# STUDENT HANDBOOK 2022 Intake

DEPARTMENT OF CHEMICAL AND PROCESS ENGINEERING UNIVERSITY OF MORATUWA SRI LANKA

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# THE DEPARTMENT OF CHEMICAL & PROCESS ENGINEERING

Vision

Delivering Chemical and Process Engineering knowledge, skills and innovation for a sustainable tomorrow

## <u>Mission</u>

The Department of Chemical and Process Engineering will strive to educate, conduct research and offer consulting services with dedication, devotion and commitment and aim to be a place of excellence through internationally recognize programs for the benefit of the society

The Department of Chemical and Process Engineering (DCPE) at University of Moratuwa is one of the premier engineering departments in the country. Being operated with a vision to standardize, optimize and scale up the production processes in a commercially viable manner through sustainable utilization of raw materials, the DCPE has its unique mission to satisfy its objectives.

The DCPE offers the Honours Degree in Bachelor of Science of Engineering in the field of Chemical and Process Engineering. Environmental Engineering, Energy Engineering, Food and Bioengineering, and Polymer Engineering, Petroleum Engineering are the focus areas available in the DCPE for the undergraduates. DCPE also offers programs for postgraduates. M.Sc./ PG Dip. in Polymer Technology and M.Sc./ PG Dip. in Sustainable Process Engineering are the taught M.Sc. programs available and DCPE conducts research programs leading to M.Sc., M.Phil., and Ph.D. degrees.

The competency and friendliness of academic and academic support staff members, the stimulating atmosphere of the department with well-equipped laboratory facilities and many other valuable resources offer the students a better learning environment to equip them with necessary knowledge and skills required for the Chemical and Process Engineering graduates.

Being established in 1972 only with 8 undergraduates, DCPE proudly demonstrates much evidence for its immense growth during its journey through the years. The number of undergraduate student intake has been increased up to 80 students per batch, and at present, the student body of the DCPE is consisted with over 300 undergraduates studying at various levels of their bachelor's degree program and postgraduate programs.

Research, being an integral part of the curriculum of undergraduate and

postgraduate studies, not only boosts the research potential of the students but also benefits the field of Chemical and Process Engineering through the huge contribution of better solutions and innovative ideas into it. The availability of well-functioning laboratory facilities with well-guided supervision enhances the value of the research activities.

The collaboration of the DCPE with the industry is also huge. The industry facilitates the DCPE with internship opportunities, competent and well-experienced mentors for the mentoring programs, and to organize field visits in order to enhance the competencies of the undergraduates. The close relationship with the industry facilitates the prospective fresh graduates from the DCPE to find career opportunities with ease. The Department Industry Consultancy Board (DICB) strengthens the bond between the department and industry while improving the value of the degree program to mold the proficiency of the future-graduates to fulfill the industrial requirements.

The strong affiliation between the department and industry is beneficial for the industry as well. The DCPE offers consultancy services for the industry through various industrial projects and research to grant the industry with many valuable innovations and better solutions for

the sustainable development of the industry and the country.

The DSI incubator provides proof for the strong bond between the department and the industry. The industry and academic institutes also offer the prospective students of DCPE with many academic awards and scholarship positions in recognition of their competencies.

The DCPE not only encourages and promotes the students to associate with professional institutes and various societies and associations but also encourages and facilitates many extra-curricular activities and sports activities in order to enhance their knowledge and soft-skills as prospective professionals.

The time at the DCPE under the wings of well-qualified and well-experienced academic staff, in a well-established and well-maintained stimulating environment is definitely a career developing and an exciting experience that every student should encompass.

The DCPE at the University of Moratuwa is a blessing in every aspect as it constantly strives to deliver Chemical and Process Engineering knowledge, skills and innovation for a sustainable tomorrow through education, research and consultancy services with dedication, devotion and commitment.

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#### **Online presence**



- : University of Moratuwa Department of Chemical & Process Engineering
- : Chemical and Process Engineering Student Society University of Moratuwa



: Department of Chemical & Process Engineering, University of Moratuwa



- : Department of Chemical and Process Engineering UOM
- : Chemical Engineering Students' Society UOM

# WELCOME TO THE DCPE FAMILY!



As the Head of the Department, I would like to take this opportunity to thank you for joining the Department of Chemical and Process Engineering (DCPE)."

The DCPE at the University of Moratuwa is one of the premier engineering departments in the country. Being operated with a vision to standardize, optimize and scaleup the production processes in a commercially viable manner through sustainable utilization of raw materials, the department has its unique mission to satisfy its objectives.

The department named Chemical Engineering, was first established by gazette notification on 15th February 1972 at Katubedda Campus of the University of Ceylon with eight students. The degree program, originally termed as Chemical Engineering and Fuel Science, was restructured, and renamed as Chemical and Process Engineering in 1998.

The academic staff of the DCPE consists of twenty-two fulltime members including two senior professors, eight professors and six senior lecturers, who are all well-qualified in the field and lead high quality research in a wide spectrum of areas. In addition, the Department is assisted by a dedicated team of academic support and technical staff. The Department has strong links with the industry and conducts collaborative tasks of research and development. Presently, we have one of the oldest incubators in the University for conducting product and process development for four companies of the DSI Group.

At present, the DCPE accommodates 400 undergraduates (85 in each intake) and postgraduate students. Our students demonstrate excellence not only in academic activities but also in sports and other extracurricular activities, for which the Chemical Engineering Student Society (ChESS) offers a paramount platform where several annual events of a wide variety are organized. In addition, our alumni, around 1200 graduates, have rewarding careers in the chemical and process industries, universities, and research institutes, both locally and internationally. Many of our most dedicated alumni made their way into outstanding leadership roles and continue to support the Department in a variety of ways.

Historically CPE students have shown the excellence in sports and other extra-curricular activities. Chemical Engineering Student Society (ChESS) is the hub for the student activities in the department and numbers of annual events are organized by the CPE students.

Wish you all the best for your future endeavors in the DCPE.

Prof. (Mrs.) Shantha Egodage Head of the Department

# WHAT IS CHEMICAL AND PROCESS ENGINEERING?

Chemical and Process Engineering is the profession in which knowledge of mathematics, chemistry, physics, biology and other natural sciences gained by study, experience and practice is applied with judgment to develop economical ways of using materials and energy for the benefit of mankind.

More typically, they turn raw materials into valuable products. The necessary skills encompass all aspects of design, testing, operation, control, scale-up, and optimization. Hence this requires a detailed understanding of the various "unit operations", such as distillation, mixing, evaporation, crystallization, and biological processes that make these conversions possible.

Resting on the above foundations the Chemical and Process Engineering sprout higher and higher utilizing mass, momentum and energy transfers hand along with thermodynamics and chemical kinetics. It would be correct to say that the term Chemical in Chemical and Process Engineering refers more towards the knowledge and experience in terms of the applied sciences.

The breadth of scientific and technical knowledge inherent in this profession has caused world scientists to describe the Chemical and Process Engineer as the "Universal Engineer".

# WHY STUDY CHEMICAL AND PROCESS ENGINEERING?

# Why Chemical Engineering?

- A growing global profession
- A large manifold of <u>occupations</u> with <u>diverse professional experience</u> and <u>excellent career progression</u>
- To make the path for becoming an <u>entrepreneur</u> with your own passion for engineering, technology or management.
- To actively <u>contribute towards solving urgent issues</u> such as the energy crisis and pollution, and <u>work towards achieving sustainability</u>
- To <u>make a difference</u> not only in your economical, mental and career satisfaction but to satisfy the aspirations and necessities of the society



# **CAREER OPPORTUNITIES**

There are a countless number of industries where Chemical and Process Engineering is used in. As examples petroleum and industries. mineral petrochemical processing, advanced materials, food and beverage processing, pharmaceutical, biotechnological industries, polymer industries, ceramic industries, electronic base industries and much more. Chemical and Process Engineering works hold in hands with fellow engineering disciplines such as mechanical. electrical and electronics, civil and material science.

The broad basis of their scientific, engineering, technological and management education upgrade the applications of the Chemical and Process Engineering skills in any other sister fields such as business, supply chain, process analysis, health and safety and etc. which do not seem like a result of chemical and Process Engineering evolution.

Chemical Engineers might expect to work in,

- Chemical, petroleum and petrochemical industries
- Power generation
- Steam engineering
- Environmental protection and natural resource utilization
- Renewable energy engineering
- Food and beverage processing
- Biochemical and biomedical engineering
- Pharmaceutical industry
- Processing of electronic and photonic devices
- Polymer engineering
- Computer aided process control engineering

- Advanced materials manufacturing industries
- Ceramic industries
- Textile industries and etc.

Some **local companies** where our graduates play key roles:

- Ceylon Petroleum Corporation
- INSEE Cement, Puttlam
- Melwa Cement, Mirijjawila
- Unilever Sri Lanka Ltd
- Hemas Holdings PLC
- Industrial Solutions Lanka (Pvt) Ltd
- Sri Lanka Institute of Nanotechnology (Pvt) Limited
- IFS R&D International (Pvt) Ltd, Sri Lanka
- MAS Holdings (Pvt) Ltd
- Lanka Sugar Company Pvt Ltd
- Nestle Lanka PLC
- Ceylon Biscuits Ltd
- Asian Paints (Pvt) Ltd
- Fonterra Brands Lanka
- Ceylon Cold Stores

Some **foreign companies** where our graduates play key roles:

- Veolia Water Technologies, USA
- Ontario Nuclear Power Generation, Canada
- Aker Solutions, Norway
- Wood Consultancy, Norway
- Safetec Nordic AS, Norway
- Keppel Offshore & Marine, Singapore
- Ecochem Bangladesh Pvt Ltd, Bangladesh
- Schlumberger, USA
- Abu Dhabi Oil Co., Ltd., UAE
- IFS R&D International (Pvt) Ltd, Norway

# **TESTIMONIALS**



Isuru Lakshan - DCPE 2016 batch Gold medalist, 2021 General Convocation

With a passion for chemistry from my A/L's, I always wanted to be a Chemical and Process Engineer when I got selected to the University of Moratuwa. But with my time in the department, I realized that chemical engineering is not chemistry but also a broader discipline related to each and everything we use in our day-to-day lives. The fundamentals of Chemical and Process Engineering are applied in almost all industries even though they are not significantly visible to the outside. From simple mass and energy balance to more complex situations, from simple process controls to advanced process controllers, modeling and simulations and many more all lie in here.

The curriculum for this degree program is well developed to enhance the way of thinking of undergraduates towards the thinking of a professional engineer. The academic staff of the department works their best to share their knowledge with undergraduates in an unbelievably friendly manner. That guidance helped me a lot undergraduate throughout my degree program. A well-guided industrial exposure through industrial training helped me a lot to understand the gap between theoretical knowledge that we gain in the university and the practical applications of those in reallife. With the evolving technologies, it creates a gap between current technologies and future technologies so chemical and process engineering has good research

potential to fill up those gaps to change the future of the world for the betterment.

So Being a Chemical and process engineer will provide you with a solid career path either in academia or industry.



Kalindu Fernando 2014 batch Ph.D. candidate CBE, HKUST

From my school days, I was curious about how people change various materials to make innovative useful products. After my schooling, I entered the faculty of Engineering, at the University of Moratuwa in search of learning how to design and transform the raw materials via value addition to finished products. Then, I found that Chemical and Process Engineering is the best option for me to explore my dreams.

I was desirous on learning the fundamentals of Chemical and Process Engineering and was able to obtain a first-class honors degree with a minor specialization in Entrepreneurship. Then, I had a great desire to widen my knowledge further, and I started my postgraduate studies at Hong Kong University of Science & Technology (HKUST) after briefly serving at the department as a graduate instructor.

Currently, I am a prestigious awardee of the Hong Kong Ph.D. Fellowship Scheme (HKPFS) at the Department of Chemical and Biological Engineering at the Hong Kong University of Science & Technology. I am focusing on developing novel models to predict the functional behavior of biomolecular systems more efficiently and

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affordably using Molecular Dynamics and Monte Carlo simulations.

Although the world trends are dynamic, if you follow your passion with dedication, there are plenty of doors willing to open for you to be an expert in the field of your choice!



Malsha Samarasiri (2014 batch) PhD Student Nanyang Technological University, Singapore.

After hearing about the unfortunate story of the identification of toxic heavy metals in Sri Lankan rice, I obtained my inspiration for being a food researcher. Since food engineering is one subarea under Chemical and Process Engineering and knowing about the friendly culture in DCPE, I selected this field without any hesitation. It was the turning point of my journey where I learnt many things, developed both technical and personal skills and met a supportive community.

I graduated from DCPE with a specialization in Food and Biochemical Engineering. After working at GlaxoSmithKline Pharmaceuticals and IFS Sri Lanka, I was fortunate to join DCPE as a lecturer for one year. There I gained good academic exposure and great opportunities. Currently, I am a second-year PhD student at NTU under the Food Science Technology program and researching on sensory properties of mushrooms for the potential as a meat alternative.

Chemical and Process Engineering is a field with the scope of "microchips to potato chips" where you can fly beyond the limits. "Love what you do; do what you love!"



Dhanuka Anthony (2011 batch) Head of Operations and Production -Stretchline Holdings, Indonesia

I currently work in the capacity of a Regional Management Trainee-Operation Management for Stretchline Holdings which is a part of the MAS group. I am currently based in Indonesia and will be transferred to the operations in China by the end of the year. Although I am technically not working along the traditional lines of what a Chemical & Process Engineering degree stipulates the amount of relevance is quite high. I was previously working at GSK also as a management trainee.

The best thing about the Chemical and Process Engineering at UOM is that the options it opens are limitless. You can find relevance to almost any industry in at least a few subject matters. This comes as a huge advantage when approaching the job market as it does not limit you to a small number of companies. Especially working in the manufacturing sector Unit Operations, Heat and Mass transfer etc., are subject matter that come in handy at any point in time. Apart from that soft skills improvement is definitely a big advantage in standing out in the job market.



Samavath Mallawarachchi (2011 batch) PhD Student – Texas A&M University

Department of Chemical and Process Engineering, University of Moratuwa was the place which laid the foundation for my

Nuclear

career as an engineer. The four years spent at the department imbued me with a wide spectrum of knowledge and skills, which prepared me for pursuing a doctoral degree in Biological Engineering. At the end of my undergraduate degree, I was able to obtain the gold medal for the highest GPA in DCPE, which I believe is a great achievement. During my years as a graduate student, I have been able to engage in research projects in a variety of areas including drug delivery, enzyme kinetics and molecular simulations. The fundamentals learned at DCPE allowed me to successfully work over multiple research areas. Also, it allowed me to look at the research problems in an engineering perspective and see how research can be applied to provide solutions to real life problems.

Department of Chemical and Process Engineering equips its undergraduates with a broad range of knowledge, which allow them to successfully transition into a career path they desire, such as industry or academia or entrepreneurship. Also, our department is blessed with a highly qualified and experienced academic staff who has the potential to bring the best out of students, in both academic and professional aspects. Developing a versatile skillset including technical, critical thinking, communication, and leadership skills to go along with that knowledge would enable DCPE graduates to excel in whatever career they choose.

The Chemical and Process Engineering curriculum provided me with a thorough understanding of the Process Engineering industry. The vast knowledge acquired through different modules in this amazing curriculum always helped me to cross the border between Process Engineering and Nuclear Engineering. It is not only the curriculum that made me confident but the dedicated staff at the Department of Chemical and Process Engineering who made us logical thinkers and helped to develop our confidence to apply the knowledge in different applications.

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Not like other Engineering disciplines, Chemical and Process Engineering never frame the graduates to a certain number of options, and it is not an exaggeration to say you have limitless options. The knowledge and experience gained through the program are almost applicable in any industry in the world. It provides a strong base to build one's career in their respective field of expertise

Rushanth **Chandrabose** (2009 Batch) Director Technical – **Industrial Solutions** Lanka (pvt) Ltd

My Childhood dream to become a desalination expert to solve water crisis in Sri Lanka. So, I have selected Chemical and Process engineering to establish my career in water sector, after completing my degree in 2015, I have joined with Industrial solutions Lanka (pvt) ltd. Joining with new startup has helped me to explore more challenges and it has helped me to learn lot.

The Knowledge I have gained in Process Engineering has helped me to develop wellrefined solution to my end client. I have developed system for Sri Lanka's Leading







Milk Processing Industries, Apparel Industries, Pharmaceutical Industries, Rice Mill Industries, Electro-plating industries, Rubber Industry, Coconut based industry, Dye Processing Industry, Leather and Tanning Industry and Ink based industry etc. After Completing Training program on Designing of Advanced Water Treatment plant using Membrane Technologies at IHE Delft, I have designed and developed Sri Lanka's First Zero Liquid Discharge Facility for pharmaceutical Industry.

Fundamental given by CPE in Process engineering is key of my success, which has helped me to design and develop more 300 Industrial effluent Treatment Plants and where I treat minimum 5,000,000 m3 wastewater annually. I wish all CPE graduate to follow your passion it will leave you to your purpose.



Gayathri Liyanage (2008 batch)

Research Engineer – Industrial Technology Institute (ITI)

The chemical and process engineering of university of Moratuwa, program equipped me with knowledge and confidence to explore new horizons of academic and professional life. It is a very broad discipline which enables one to enter and sustain in numerous different fields. As for me, it opened doors for a career in product development in the apparel sector and then for an academic career with research opportunities in nanotechnology and sustainable energy generation. It also gave me the ability to work closely with international and government organizations related to environmental health and safety and sustainability, such as the Organization

for the Prohibition of Chemical Weapons (OPCW).

The friendly and supportive environment of the department helped me immensely to enhance my interpersonal, communication and team working skills which later became very beneficial for my professional career. Further the entrepreneurial and business knowledge transferred through the academic program prepared me to work and in a changing business environment. In conclusion, if someone is really into the big picture and willing to take up challenges in many different fields, this engineering branch is for you!



Amali Vithanage (2008 batch) Founder-Layashri Industries, Hokandara.

Chemical and process engineering is a vast subject among all the engineering disciplines in the world. It consists with various topics including unit operations, fluid dynamics, transport phenomena, polymers, environmental science, food and bio process etc. Acquiring knowledge about these subject areas would make us possible to showcase our abilities and talents in most of the available manufacturing fields in the industry. But somehow as we all know Sri Lanka is very much deviating from manufacturing and focusing on importing, which is a considerable threat to fresh chemical engineering graduates when it's come to job hunting. But still, it is somewhat manageable because of wide range of applications that we are thorough about during undergraduate period. However, it is a known fact that 'education is what is remaining inside you after you forget all academic stuff from your head' or in other words 'it's not about what you learn but it's all about the process of learning'. Ultimately 4 years of university period is transforming you in to a person that has the capacity of thinking new, accepting challenges and focus until you achieve targets.

In Sri Lankan context we chemical engineers have a big role to play to strengthen the manufacturing processes and do massive value addition with zero unused waste. Therefore, investing on a such production facility even in very small scale will energize Sri Lankan economy and also it will be a huge motivation to the next chemical engineering generation. As I mentioned earlier getting an employment of a company is not a massive challenge until now but there is a competition which is increasing day by day. Therefore, we as senior chemical engineers hold а responsibility on addressing that issue without getting used to the comfort zone of doing only a job.

As per my own experience female chemical engineers do have an extra difficulty in finding a job and also retaining on the job. The reason is not mainly the abilities or the performance of a lady engineer, but the narrow mindset of Sri Lankan society. As a result, female engineers might get highly demotivated in job culture. They start to feel less than a male engineer due to lack of empowerment and prohibiting of the opportunities to grow. Sometimes they get stuck with only documentation work which is even more depressing. So here I suggest it is always great to become an entrepreneur with engineering skills and knowledge rather than depending only on monthly pay cheque. Nevertheless, there is a huge risk factor accompanied when starting a business when it's come to return on investment (ROI) and payback time. Also selecting the type of business, funding, planning the

location and set up the facility, investing on energy supplies etc. are always the questions that should be answered. But engineers naturally have the ability to come up with solutions to problems also they are trained to make contacts in between fellow engineers. I can provide lots of examples for companies started from scratch with batch mate partnerships and still thriving in the industry. So, the gain of investing on such process is much more effective with time than just hanging on a job.

In conclusion, it can be said that chemical engineers do have a responsibility to initiate new manufacturing facilities or production processes to convert raw materials in to value added products, not just to support the Sri Lankan economy but to encourage fresh graduates blooming to world every year. Eventually we can retain good brains within the country and make Sri Lanka a wonderful place to live.



Chathuri Dayananda (2002 Batch) Alfa Laval Technologies AB, Sweden

Being admitted to the DCPE at UoM was a turning point in my life. It helped me to develop myself as a well-rounded professional. The program is unique, and it empowers graduates to venture into diverse career paths.

Among many other skills, I honed the skill to think critically during the program. This helped me a lot to thrive my first career in the IT industry for seven years. After, I've got selected for a competitive engineering M.Sc. program in Europe. I am confident that the CPE program and the grades on my resume carried a lot of weight to help me in the selection process. Currently, I am employed in an innovative company that invented the first dairy centrifugal separator. The vast experience and exposure I'm gaining there in different roles is a dream come true.

CPE graduates are well equipped to take on any challenge anywhere in the world. And the world is full of opportunities. It's up to us to seize them and discover new dimensions in our professional lives.



Bandara Dissanayake (2001/02 batch) Principal Scientist at Procter & Gamble, USA

Accomplishing my childhood dream, I graduated from DCPE in 2005 as a Chemical Engineer. The depth and breadth of the curriculum helped me develop numerous skills and technical curiosity to explore untapped territories in Science and Technology. After gaining industrial and academic exposure, I moved to UK for my PhD in Chemical Engineering. After my post-doc, I joined P&G in Japan where I had the opportunity to apply all my expertise in unit operations and transport phenomena in developing manufacturing processes for cosmetics. After spending nearly a decade in Chemical Engineering as a student, Engineer and Scientist, I decided to learn something different.

I am now working as a lead Skin Scientist, leveraging image analytics and data science in redefining skin biology to develop new skin care solutions. My passion has always been to learn and master - which led me to embark on an exciting career journey - at least- so far.

World is changing faster than ever so are the skills for future. My advice is to learn and

excel in digital skills such as modelling and simulation, data science, coding to develop creative solutions to complex problems in the digital era. 'Follow your passion, embrace changes and never stop learnings'



Deshai Botheju 1997/98 Batch Project Discipline Lead (HSE Management and Design), Wood Group

Inspired by my beloved father who was "a backyard inventor" of his own style, I got my first footholds in technology right at the start. I was then able to spearhead my career through obtaining the bachelor's degree in Chemical and Process Engineering (CPE), while being awarded as the Best CPE Graduand (2002) at University of Moratuwa. After completing two master's degrees as well, I obtained my doctoral degree from the Norwegian University of Science and Technology (NTNU).

After working as a Postdoctoral Researcher and as an Assistant Professor for several years at USN, I moved into the Oil & Gas industry by joining Agility Group Norway in 2012 and then continued to stay in the industry as a Senior Engineering Consultant and as a Discipline Lead within the arena of Process Safety Design, Technical Safety, and Environmental Management.

I found CPE as an inspiring field that not only aided my own professional career but also empowered me to serve the society in a broader manner via knowledge dissemination and advocating scientific methodology. I highly encourage all CPE graduates to bestow part of your professional life to serve the society as thought-leaders and influencers as you are well qualified for that role.

# THE JOURNEY OF DCPE

The Department of Chemical Engineering, being established by gazette notification on 15<sup>th</sup> February 1972 at Katubedda Campus of University of Ceylon, had its roots in the Junior Technical Officer's course conducted by the Maradana Technical College. Initially the degree program was termed as Chemical Engineering and Fuel Science, offering the undergraduates with the degree of Bachelor of Applied Science (BASc.), which altered into Bachelor of Science of Engineering in 1980.

Being initiated with only 8 students per batch, the Department of Chemical and Process Engineering has been progressed to offer the students with the undergraduate degree program in Chemical and Process Engineering for 80 students per batch of each intake to the University of Moratuwa.

Currently, the undergraduate course curriculum has expanded with several minor specialization fields for Environmental Engineering, Energy Engineering, Food and Bioengineering, Polymer Engineering and Petroleum Engineering in order to equip the students with necessary knowledge required for a prospective professional to understand and appreciate the role of a Chemical and Process Engineer in an economy for the sustainable growth.

The continuous growth of well-qualified human resource factor, well-structured course curriculum, well-equipped and wellfunctioning laboratory facilities, and other supporting resources ensures the improving standard of the internationally recognized programs delivering best professionals.

The DCPE is also improving the bond with the industry during its journey. The internships offered for the undergraduates, the huge career opportunities available for the fresh graduates, the abundance of resource persons for mentoring programs, the facilitators for field visits, the established incubators at the department by the pillars in the industry, and the huge amount of consultancy services required from the department stand as proof for the success of the DCPE.

	Establishment of the Department of Chemical Engineering at the Katubedda		
	Campus of University of Ceylon.		
1972	Inauguration of the Department of Chemical Engineering under the Applied		
	Science Faculty offering the Degree of Bachelor of Applied Science (B.A.Sc.)		
	8 students per batch only were offered with the Degree.		
1976	• Graduation of the 1 <sup>st</sup> batch of students from the department.		
	<ul> <li>Introduction of the Bachelor of Science of Engineering (B.Sc. Eng.) Degree.</li> </ul>		
1981	• The students under E II category were given the opportunity to select Chemical,		
1981	Material or Mining Engineering fields depending on their 1 <sup>st</sup> year performance in		
	which common subjects were offered to all engineering disciplines.		
1986	<ul> <li>Introduction of M.Sc. course in Polymer Technology as a full-time course.</li> </ul>		

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	• Introduction of Polymer Engineering subject to the Chemical Engineering				
1990	undergraduate curriculum for Final Part III.				
	<ul> <li>Increment of the student intake up to 15 students per batch.</li> </ul>				
1991	<ul> <li>Introduction of the subject 'Unit Operation' to the Part I Chemical Engineering</li> </ul>				
1//1	Curriculum.				
1992	<ul> <li>Inauguration of Chemical Engineering Society.</li> </ul>				
	• Conducting the three-day open day program "Making the future happen" at				
1002	department premises and the first issue of 'Chemunique' magazine.				
1993	• Conversion of the fulltime M.Sc. Course in Polymer Technology to a part time				
	course.				
	<ul> <li>Introduction of the optional subjects Environmental Engineering, Biochemical</li> </ul>				
1004	Engineering and Food Process Engineering to the Chemical Engineering				
1994	curriculum.				
	<ul> <li>Increment of the student intake up to 20 students per batch.</li> </ul>				
1998	• Alteration of the title of the Chemical Engineering Department to Department of				
1990	Chemical and Process Engineering.				
1999	<ul> <li>Increment of the student intake up to 30 students per batch.</li> </ul>				
	<ul> <li>Initiation of student intake under a common 'Engineering' category eliminating</li> </ul>				
	the E II stream.				
	• Conversion of the course curriculum to semester system from session				
	examinations systems.				
2000	• Offering of specialization in the field of Chemical and Process Engineering for				
2000	chosen undergraduates by their Level I academic performance.				
	<ul> <li>Introduction of four fields of minor specialization (presently known as 'focus</li> </ul>				
	areas') namely, Food & Biochemical Engineering, Environmental Engineering,				
	Energy Engineering and Polymer Engineering.				
	<ul> <li>Increment of the student intake up to 50 students per batch.</li> </ul>				
2001	<ul> <li>Initiation of master's program in Chemical and Process Engineering with a first</li> </ul>				
	batch of 09 students.				
2004	<ul> <li>Inauguration of Chemical Engineering Student Society (ChESS).</li> </ul>				
	Revision of the course curriculum.				
	Re-establishment of the Prof. Hubert Silva Memorial Resource Centre				
2005	• Received the IRQUE fund.				
	• Agreement with Hayleys Group to sponsor the annual gold medal for the best				
	Chemical and Process Engineering Student.				
2006	<ul> <li>Foundation stone was laid for the new Chemical Engineering Centre.</li> <li>Obtaining new againment under IBOUE grants</li> </ul>				
	Obtaining new equipment under IRQUE grants.				
	• Initiation of the M.Sc. program in Sustainable Process Development as a part-time				
	course with the first batch of 12 students in collaboration with Telemark				
2007 University College, Norway.					
	• Initiation of the offering of M.Sc. scholarships for Chemical and Process				
	Engineering students in Norway.				

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	<ul> <li>Graduation of first Ph.D. holder.</li> </ul>				
	<ul> <li>Signing of agreements with NCPC and Cargills.</li> </ul>				
	<ul> <li>Declaring the Opening of Chemical and Process Engineering Centre.</li> </ul>				
2008	Inauguration of scholarships Program in Chemical and Process Engineering for				
	students who have economic difficulties.				
2009	<ul> <li>Establishment of first food and process development incubator in Sri Lanka.</li> </ul>				
2009	<ul> <li>Establishment of a partnership with Polipto Company – petrol from waste plastics.</li> </ul>				
	Increment of the student intake further up to 80 students per batch.				
	• Chosen undergraduates were offered with field specialization in Chemical and				
	Process Engineering from Semester II onwards.				
2010	<ul> <li>Combination of minor specializations of Energy Engineering and Environmental</li> </ul>				
	Engineering reducing the minor specializations down to three.				
	• Received accreditation by the IChemE for the undergraduate degree program.				
	<ul> <li>Received accreditation by the IESL for the undergraduate degree program.</li> </ul>				
2011	<ul> <li>Establishment of SIL-UOM rubber products and process development incubator</li> </ul>				
2011	at the department.				
2014	<ul> <li>Initial student credit transfer program with 5 undergraduate students from</li> </ul>				
2014	Telemark University College, Norway.				
2017	<ul> <li>Introduction of Petroleum Engineering focus area.</li> </ul>				
	<ul> <li>Signed an MoU with East China University of Science and Technology to boost</li> </ul>				
2018	the academic collaborations between two institutions.				
2010	• Signed an agreement for Europe Sri Lanka capacity building in energy circular				
	economy "EUSL Energy" online digital joint master's degree program.				
	• Conversion of the existing M.Sc. course in Sustainable Process Development into				
	M.Sc. course in Sustainable Process Engineering with a major curriculum revision				
2019	by adopting the latest subject areas related to sustainable process industries.				
2019	<ul> <li>Signed an agreement for a joint study program and student-staff exchange program</li> </ul>				
	with Sirindhorn International Institute of Technology, Thammasat University				
	<ul> <li>Initiation Research for Undergraduates (R4U) club of CPE</li> </ul>				
2020	<ul> <li>Establishment of 24/7 laboratory.</li> </ul>				

# **ACADEMIC STAFF MEMBERS**

The well-qualified and dynamic group of academic staff of the department is the foremost treasure of the department who professionals builds the from the undergraduate's ready for challenges beyond university life. They provide the students with theoretical, technological and industrial strengths supporting the students' outlook towards industry. The academic staff members of the DCPE always strive to develop the department as a place of excellence for the students.

Having a high recognition among the academic community for their contributions towards the betterment of the field, as educators of the chemical and process engineering discipline, the staff members are easily approachable and are ever willing to address student issues, whatever they may be.

#### HEAD OF THE DEPARTMENT



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#### **EMERITUS PROFESSOR**



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## SENIOR PROFESSORS



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## SENIOR LECTURERS



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# LECTURER UN-CONFIRMED



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# LECTURERS



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**Ms. Kavishka Gunaratne** B.Sc. Eng. (Moratuwa) Lecturer (On Contract)



Mr. Nishadha Gamage B.Sc. Eng. (Moratuwa) Lecturer (On Contract)

## ACADEMIC SUPPORT STAFF



Mr. Chinthaka Narangoda B. Sc. (Kelaniya), P. G. Dip. in IT (Moratuwa) System Analyst Grade II Ext: 4618



Mrs. Dinusha Martino B. Sc. (NS) (OUSL), M. Sc. (Thailand) Analytical Chemist Ext: 4613

# **TECHNICAL STAFF**



Mrs. H. B. R. Sajeewani Staff Technical Officer – Grade I Ext: 4645



**Mrs. Indika Athukorala** Staff Technical Officer – Grade I Ext: 4160/4625



**Mr. B. H. P. Mahendra** Staff Technical Officer – Grade I Ext: 4614



Ms. Ishara Gayani NDT (Moratuwa) Technical Officer Grade II seg A Ext: 4150

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	<b>Mrs. Shameera De Silva</b> Technical Officer Grade II seg A Ext: 4644					
	<b>Ms. Dineshi Rodrigo</b> Technical Officer Grade II seg A Ext: 4617					
	<b>Mr. Dinuka Wijegunarathne</b> Technical Officer Grade II seg A Ext: 4659					
	<b>Ms. Harshani Hettiarachchi</b> NDT (Moratuwa) Technical Officer Grade II seg A Ext: 4100					
	<b>Mrs. Hasini Gunarathna</b> NDT (Moratuwa) Technical Officer Grade II seg A Ext: 4100					
TECHNICAL ASSISTANCE STAFF						
	<b>Mr. B. A. R. D. Abeywardena</b> Boiler Operator Grade I Ext: 4620					
	<b>Mr. Asanka Kumara</b> Lab Attendant (H.G.) Ext: 4626/4150					



**Mr. S. M. R. N. Dhammika** Lab Attendant (L.G.) Ext: 4606



**Mr. D. S. Dayananda** Lab Attendant (L.G.) Ext: 4156



**Mr. B. Karunathilaka** Lab Attendant (L.G.) Ext: 4625



Mr. Gihan Peiris Lab Attendant (L.G.) Ext: 4160



**Mr. Viraj Somarathna** Lab Attendant (L.G.) Ext: 4614



**Mr. Nuwan Gunasekara** Lab Attendant (L.G.) Ext: 4160

# OFFICE ASSISTANCE STAFF



**Ms. Dilrukshi Ranasinghe** Clerk Grade II Ext: 4100



**Mrs. Thushari Gunawardana** Staff Management Assistant Ext: 4100



**Mr. Madushan Wijayarathna** Office Assistant Ext: 4100

# **UNDERGRADUATE DEGREE PROGRAM**

#### Graduate Program Outcomes (POs) Profile

- **1. Engineering Knowledge:** Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to solve complex engineering problems.
- 2. **Problem Analysis:** Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **3. Design/ development of solutions:** Design solutions for complex engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **4. Investigation:** Conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.
- **5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex engineering activities, with an understanding of the limitations.
- 6. The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Environment and Sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- **8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- **9. Individual and Teamwork:** Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
- **10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project Management and Finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12.** Lifelong learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broad context of technological change.

#### **Program Educational Objectives**

- 1. To produce graduates who pursue challenging careers, with skills to analyze and provide solutions in energy, environmental, food and bio, polymer and other related industries and emerging areas with an appreciation of the role of Chemical Engineering in the society.
- 2. To produce graduates who pursue advanced studies in Chemical Engineering and related disciplines.
- 3. To create engineering leaders with a global focus, displaying entrepreneurship skills.

Students are selected to follow the B.Sc. in Chemical and Process Engineering (CPE) course based on their performance in semester I examination and their individual preferences. Until 2009, student intake was restricted to 50, which has been increased to 80 in 2010. This was further expanded to 90 in 2013. Currently, the DCPE offers five focus areas after completion of their sixth semester, namely;

- Environmental Engineering
- Food and Bioengineering
- Polymer Engineering
- Petroleum Engineering
- Energy Engineering

Students have the option of following the Chemical and Process Engineering degree program by selecting subjects without any focus area/minor specialization.

The Department degree program is regularly being revised and renovated under a collaborative effort by the academic and industrial personnel with the objective of creating highly skilled graduates who meet the needs and demands in both the industry and the academia. Students have the liberty of approaching the department professionals at any time to acquire necessary knowledge and skills during their stay in the department.

## **Graduation Credit Requirement**

Semester	<b>GPA Credits Normal</b>	Non-GPA Credits
Semester 1	15	-
Semester 2	20	-
Semester 3	20	-
Semester 4	22	-
Semester 5	23	-
Industrial Training	-	6
Semester 6	9	
Semester 7	13	-
Semester 8	10	-
Total	132	6

# Total credit requirement for the Specialization

# Total credit requirement for the Graduation

Total credit requirement for the Specialization	138
Faculty/Specialization Electives beyond the specialization requirements [refer faculty electives tables (Page 41-46)]*	12
TOTAL CREDIT REQUIREMENT FOR GRADUATION	150

## Faculty Academic Committee Coordinator

Dr. (Mrs) Duleeka Gunarathne Email – eac-ch@uom.lk

#### **Semester Coordinators**

Academic level	Coordinator	Email address
Semester 1	Dr. (Mrs.) Thilini Ariyadasa	thilini@uom.lk
Semester 2	Mr. Poorna Vidanage	poornaw@uom.lk
Semester 3	Prof. Shantha Walpalage	shanthaw@uom.lk
Semester 4	Dr. Hiran Chathuranga	hiranc@uom.lk
Semester 5	Dr. (Mrs.) Duleeka Gunarathne	duleekas@uom.lk
Industrial Training	Dr. Mahinsasa Rathnayake	mratnayake@uom.lk
Semester 6	Dr. (Mrs.) Tharushi Keerthisinghe	tharushik@uom.lk
Semester 7	Dr. Thushara Subasinghe	thusharas@uom.lk
Semester 8	Prof. (Mrs.) Sanja Gunawardena	sanjag@uom.lk

#### **Teaching and Learning**

The knowledge is transferred to the students through a range of learning and teaching activities to fulfil the course objectives. Clearly defined assessment methods are used to measure student's success in meeting course objectives. Module outline consisting subject coordinator, lecturers, pre-requisites, course objective, learning outcome, tentative course outline. method of grading. recommended textbooks selected and references for each module is distributed to students at the first lecture of the module.

With the recently established outcome-based education system (OBE), traditional lecturebased teaching and learning system have been diverted to a more student-centred system. Modules are taught through a combination of lectures, practical classes, tutorials, discussions, question and answer quizzes and sessions, take-home assignments. These methods are clearly defined for each module with the learning outcomes of the individual subjects and have been modified such that the student is in an active learning process with more classroom interactions. Subject-specific theories, fundamentals and concepts are delivered through lectures, aided by one or combination of: black/white board. overhead projector, multimedia, printed lecture notes and many other learning activities. Students learn by listening, seeing, taking down notes and by discussion. Lecture notes and additional resources are uploaded in Learning Management System (LMS), which is the latest IT based learning environment in University of Moratuwa. Students can access LMS through the following web address.

Assess to LMS URL: <u>https://lms.uom.lk</u>



Practical classes are carried out in groups, 2-5 students per group, under the guidance of a lecturer and/or an instructor to develop data recording, calculation, analysis and interpretation skills. Tutorials encourage student-centred learning towards the application of theories to solve chemical engineering problems. Model answers for the tutorials are provided for self-learning.

Assignments, case studies and literature surveys develop a range of skills such as information gathering, identifying lessons and time management. Group or individual activities are introduced to enhance the student interaction with the classroom while maintaining a lively learning process. Group or individual presentations at the end of selected assignments are a means of developing presentation skills from the lecturer's and the colleagues' feedback.

Industrial visits are arranged to enunciate the practical applications of theories that are taught during the degree program.

Six months industrial training period at the end Semester 5 enables students to experience in-plant work in an area of their preference within the CPE program. The students develop management skills in addition to the chemical engineering disciplines. Continuous assessment of the training progress is done under the guidance of the Director of the Department of Industrial Training. A student guide for training and training report preparation is

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available for the student. An E-portal containing information for students which can be accessed through Departmental intranet is in operation. This facility is expected to enhance student's self-learning abilities.

Research is also an integral component of the pathway of becoming a chemical and process engineer. In the semester 6, students will be divided into groups of 2 or 3 and they will work on the undergraduate research project with an academic staff member as a supervisor. The students will have the invaluable opportunity to increase their research output by publishing their findings in well-reputed journals and research conferences.

The engineering product design experience is a vital element in engineering education. Students are encouraged to develop a prototype of the designed product. enhancing group learning and innovation. The final year design project allows students to apply their gathered knowledge during the first three years in the university to conceptually design a process plant. The final year comprehensive design project consists of a common component where a group of students works on the literature survey, process development and the material and energy balance of an industrial scale plant and an individual component where each student does the detailed design of a major unit in the process.

## **Examination and Assessment Strategy:**

The performance of each student is evaluated solely by either continuous assessments (CA) or a combination of continuous assessments and end of semester examinations (WE).

Continuous Assessments Includes:

- Course work
- Assignments
- Quizzes
- Viva
- Mid-Semester exams
- Presentations and
- Reports.

All candidates should obtain at least 35% from each of CA and WE components to pass a module. This is a university requirement applicable to all modules. The completed assignments must be submitted to the lecturer on the dates of submission as detailed in the assignments. Late submissions will be compensated with a reduction of marks.

Students having prolonged illnesses may provide medical reports through the Medical Officer of the university or an equally qualified doctor. Arrangements can be made through negotiation with the lecturer in person to submit assignments. Students having disabilities are encouraged to discuss with the semester coordinates and subject coordinators to make necessary arrangements.

Industrial Training is coordinated and assessed jointly by the DCPE, Industrial training division of UOM and NAITA. The students are partly assessed while undergoing training and any improvement needed to obtain better training is encouraged at this instance. The student is assessed based on the report submitted at the end, the diary maintained during the training period and a viva assessment.

The final year Comprehensive Design Projects and Research Projects are assessed by the interim reports, final report, presentations, and viva voce examinations.

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The marks are displayed on the notice board/LMS and the students are given a chance to apply for re-correction. The recorrection application is also allowed for continuous assessment results displayed on the notice board/LMS before the end of the semester.

Depending on the credits earned by the student for each module, an Overall Grade Point Average (GPA) is calculated. Each student is awarded a class at the completion of all the graduation requirements within five academic years.

A documentation manual consists of curriculum and syllabi, assessment methods and other relevant information on undergraduate program is available in the department.

# Curriculum

The following description is followed.

C - Core Modules

E - Elective Modules

Semester 1		S	pecializ	ation re	equiren	ent	15	.0		
			Hours/	Week	Cre	dits	Norm		Evaluation	
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA%	WE%
CE1023	Fluid Mechanics	С	2	2/4	2.0				20	80
CS1033	Programming Fundamentals	С	2	2	2.0				20	80
EE1040	Electrical Fundamentals	С	2	2/4	3.0				20	80
MA1014	Mathematics	С	5/2	1	3.0		15.0		20	80
ME1033	Mechanics	С	2	2/4	2.0				20	80
MT1023	Properties of Materials	С	2	2/4	2.0				20	80
EL1030	Language Skills Enhancement [S1 & S2]	С	0	2	1.0				100	0
	]	Fotal f	for sem	ester 1	15.0	0.0	15.0	0.0		
Semester 2		S	pecializ	ation re	equirem	lent	20	.0		
CH1051	Engineering Thermodynamics	С	2	2	3.0				40	60
CH1044	Fluid Dynamics	С	3	2	4.0				40	60
CH1071	Chemistry and Green Chemistry for Process Engineers	С	2	2	3.0		18.0		40	60
CH1061	Chemical and Bioprocess Engineering Principles	С	3	2	4.0				40	60
MA1024	Methods of Mathematics	С	5/2	1	3.0				30	70
EL1030	Language Skills Enhancement [S1 & S2]	С	0	2	1.0				100	0
HM-1	Humanities I	Е	2	0	2.0		2.0		100	0
	]	Fotal f	for sem	ester 2	20.0	0.0	20.0	0		

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Semester 3		Specialization re			equirement		20.0			
		Hours/Week		Credits		Norm		Evaluation		
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA%	WE%
CH2631	Chemical Thermodynamics	С	2	2	3.0		20.0		40	60
CH2015	Heat and Mass Transfer	С	3	2	4.0				40	60
CH2160	Bioprocess Engineering and Practices	С	2	2	3.0				40	60
CH2170	Laboratory Practices I	С	0	6	3.0				100	0
MA2014	Differential Equations	С	2	0	2.0				30	70
MA2034	Linear Algebra	С	2	0	2.0				30	70
EN1803	Basic Electronics for Engineering Applications	С	2	2	3.0				30	70
		Fotal f	for sem	ester 3	20.0	0.0	20.0	0.0		
Semester 4		Specialization re			equirement		22.0			
CH2151	Particulate Systems	С	3	2	4.0				40	60
CH2180	Separation Processes	С	3	4	5.0		20.0		40	60
CH4501	Chemical Kinetics and Reactor Design	С	3	2	4.0				40	60
CH2210	Materials for Engineering Applications	С	2	2	3.0				30	70
CH2270	Laboratory Practices II	С	0	4	2.0				100	0
MA3024	Numerical Methods	С	2	0	2.0				30	70
HM-2	Humanities II	Е	2	0	2.0		2.0		100	0
Total for semester 4					22.0	0.0	22.0	0		

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Semester 5		Sp	oecializa	ation 1	require	ment	23.0			
			Hours/	Week	Cre	edits	No	rm	Evalu	ation
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA %	WE%
CH4045	Process Dynamics and Control	С	2	2	3.0				40	60
CH3045	Plant Safety, Health and Environment	С	7/2	1	4.0				30	70
CH3034	Process Equipment Design	С	3	2	4.0				40	60
CH3055	Energy Systems Engineering	С	2	2	3.0		21		40	60
CH3150	Chemical Process Synthesis and Integration	С	2	2	3.0				40	60
CH3880	Engineer and Society [S5 & S6	С	0	2	1.0				100	0
MN3043	Business Economics and Financial Accounting	С	3	0	3.0				30	70
MA3014	Applied Statistics	Е	2	0	2.0				30	70
MA2024	Calculus	Е	2	0	2.0		2		30	70
MA3030	Operational Research	Е	2	0	2.0				30	70
	То	tal fo	r semes	ter 5	27.0	0.0	23.0	0.0		
Industrial	Training	Sp	oecializa	ation 1	require	ment	6.	.0		
CH3994	Industrial Training	С				6.0		6.0	100	0
	Total for In	dustr	ial Trai	ning		6.0	0.0	6.0		
Semester 6	i	Sp	oecializa	ntion 1	require	ment	9.	.0		
EL3820	Technical Report Writing and Presentation Skills	С	1	4	3.0				100	0
CH4751	Research Project [S6, S7 & S8]	С	0	2	1.0		9.0		100	0
CH3170	Laboratory Practices III	С	0	6	3.0				100	0
CH3880	Engineer and Society [S5 & S6]	С	1	2	2.0				100	0
	tal fo	r semes	ter 6	9.0	0.0	9.0	0.0			

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	Semester 7			tion re	equirem	ent	13	3.0		
			Hours/V	Veek	Cre	dits	No	rm	Evalu	ation
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA %	WE%
CH4016	Comprehensive Design Project I	С	0	8	4.0				100	0
CH4751	Research Project [S6, S7 & S8]	С	0	2	1.0		7.0		100	0
MN4023	Engineering Economics	С	2	0	2.0				30	70
CH4120	Biofuels and Biorefineries	Е	2	2	3.0				40	60
CH4130	Process Optimization	Е	2	2	3.0				40	60
CH4140	Biotechnology	Е	2	2	3.0		3.0		40	60
CH4160	Process Chemicals Management	Е	2	2	3.0				40	60
CH4371	Petroleum Trade and Economics	E	2	2	3.0				30	70
CH4410	Polymeric Materials	Е	2	2	3.0				30	70
CH4026	Process Modelling and Simulation	Е	2	2	3.0				40	60
CH4420	Waste Minimization and Resources Recovery	E	2	2	3.0		3.0		30	70
CH4430	Industrial Chemical Manufacturing Processes	Е	2	2	3.0				40	60
CH4235	Polymer Processing Operations	Е	2	2	3.0				30	70
CH3720	Waste to Energy	Е	2	2	3.0				40	60
CH3253	Environmental Bioengineering	Е	2	2	3.0				30	70
CH4440	Petrochemical Process Operations	Е	2	2	3.0				30	70
CH4285	Food Safety and Hygienic Plant Design	Е	2	2	3.0				40	60
	Total for semester 7						13.0	0.0		

## **2022 INTAKE**

:	Semester 8	Spe	ecializ	ation	requirem	ent	10.	0		
			-	urs eek	Cred	lits	Nor	m	Evalu	ation
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA%	WE%
CH4035	Comprehensive Design Project II	С	0	10	5.0				100	0
CH4751	Research Project [S6, S7 & S8]	С	0	2	1.0				100	0
MN4151	Project Management	С	2	0	2.0		10.0		30	70
MN4113	Production and Operations Management	С	2	0	2.0				30	70
CH4275	Polymer Products Manufacturing Technologies	Е	2	2	3.0				40	60
CH4742	Polymer Products and Tool Design	Е	2	2	3.0				40	60
CH4450	Energy Storage Systems	Е	2	2	3.0				40	60
CH4255	Renewable Energy	Е	2	2	3.0				40	60
CH4651	Combustion Technology	Е	2	2	3.0				40	60
CH4215	Environmental Engineering and Management	Е	2	2	3.0				30	70
CH4460	Sustainable Process Technology	Е	2	2	3.0				30	70
CH4351	Up-stream Oil and Gas Operations	Е	2	2	3.0				30	70
CH4381	Petroleum Refining Operations	Е	2	2	3.0				30	70
CH4294	Bioengineering	Е	2	2	3.0				40	60
CH4691	Food Process Engineering	Е	2	2	3.0				40	60
	Total for semester 8			43.0	0.0	10.0	0.0			
		Gra	nd to	tal	205.0	6.0	132.0	6.0		

# **Focus Area**

				urs/ eek	Cre	dits	Evalu	ation		red
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%	Semester	Credits required
Focus area	-Polymer Engineering									
CH4410	Polymeric Materials	С	2	2	3		30	70	7	
CH4235	Polymer Processing Operations	С	2	2	3		30	70	7	
CH4275	Polymer Products Manufacturing Technologies	С	2	2	3		40	60	8	12
CH4742	Polymer Products and Tool Design	С	2	2	3		40	60	8	
Focus area	- Food and Bioengineering									
CH4140	Biotechnology	С	2	2	3		40	60	7	
CH4285	Food Safety and Hygienic Plant Design	С	2	2	3		40	60	7	12
CH4294	Bioengineering	С	2	2	3		40	60	8	
CH4691	Food Process Engineering	С	2	2	3		40	60	8	
Focus area	- Environmental Engineering									
CH4420	Waste Minimization and Resources Recovery	С	2	2	3		30	70	7	
CH3253	Environmental Bioengineering	С	2	2	3		30	70	7	10
CH4215	Environmental Engineering and Management	С	2	2	3		30	70	8	12
CH4460	Sustainable Process Technology	С	2	2	3		30	70	8	
Focus area	- Petroleum Engineering									
CH4371	Petroleum Trade and Economics	С	2	2	3		30	70	7	
CH4440	Petrochemical Process Operations	С	2	2	3		30	70	7	12
CH4351	Up-stream Oil and Gas Operations	С	2	2	3		30	70	8	
CH4381	Petroleum Refining Operations	С	2	2	3		30	70	8	
Focus area	- Energy Engineering									
CH4120	Biofuels and Biorefineries	С	2	2	3		40	60	7	
CH3720	Waste to Energy	С	2	2	3		40	60	7	9
CH4450	Energy Storage Systems	С	2	2	3		40	60	7	
CH4255	Renewable Energy	Е	2	2	3		40	60	8	3
CH4651	Combustion Technology	Е	2	2	3		40	60	8	5

## Minors

Students following the Chemical and Process Engineering program can obtain minors in by fulfilling following subject requirements.

			Hou Wee		Cred	lits	Evalua	ation		ired
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%	Semester	Credits required
EL2410	Introduction to Literary Criticism	Е	3		3.0		100		3	3
EL2420	Introduction to Poetry and Drama	Е	3		3.0		100		4	
EL3410	Contemporary South Asian Writing	Е	3		3.0		100		5	9
EL4410	Literature and Translation	Е	3		3.0		100		7	9
EL4420	Science Fiction: Cyborgs and Dystopia	Е	3		3.0		100		8	
	r	Fotal								12

Minor in English Literature

## Minor in English for Academic and Professional Purposes

			Hou We		Crea	lits	Evalua	ation		red
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%	Semester	<b>Credits required</b>
EL2510	Academic Writing for Engineering Studies	Е	3		3.0		100		3	
EL2520	Technical Report Writing for Engineering Studies	Е	3		3.0		100		4	
EL3510	Professional Communication for Engineering Contexts	Е	3		3.0		100		5	12
EL4510	Research Communication for Engineering Studies	Е	3		3.0		100		7	
EL4520	Journalism and Journalistic Writing	Е	3		3.0		100		8	
	,	Fotal								12

#### Minor in Mathematics

				urs/ eek	Cred	lits	Eva	luation		red
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%	Semester	Credits required
MA2014	Differential Equations	С	2		2.0		30	70	3	2
MA2024	Calculus	С	2		2.0		30	70	3,5	2
MA2034	Linear Algebra	С	2		2.0		30	70	3,4	2
MA3014	Applied Statistics	С	2		2.0		30	70	3,4,5	2
MA3024	Numerical Methods	С	2		2.0		30	70	3,4,5	2
MA4014	Linear Models and Multivariate Statistics	Е	3		3.0		30	70	7,8	
MA4090	Mathematical Statistics	Е	3		3.0		30	70	7,8	
MA4034	Time Series and Stochastic Process	Е	3		3.0		30	70	7,8	3
MA4000	Experimental Design and Quality Control	Е	3		3.0		30	70	7,8	
MA4110	Finite Element Analysis	Е	3		3.0		30	70	7,8	
MA4120	Advanced Differential Equations	Е	3		3.0		30	70	7,8	
MA4130	Optimization	Е	3		3.0		30	70	7,8	
MA4144	Neural Networks and Fuzzy Logic	Е	3		3.0		30	70	7,8	
MA4150	Financial Mathematics	Е	3		3.0		30	70	7,8	
MA4160	Advanced Operational Research	Е	3		3.0		30	70	7,8	3
MA4210	Mathematical Analysis and Special Functions	Е	3		3.0		30	70	7,8	
MA4220	Topics in Algebra and Topology	Е	3		3.0		30	70	7,8	
MA4230	Number Theory and Cryptography	Е	3		3.0		30	70	7,8	
MA4240	Mathematical Methods in Theoretical Physics	Е	3		3.0		30	70	7,8	
		То	tal							16

Minor in Mathematics: A minor in mathematics is awarded if a student meets the following minimum requirements:

- MA2014, MA2024, MA2034, MA3014 and MA3024
- At least one module from MA40xx (Statistics) and at least one module from MA41xx or MA42xx (Mathematics)

# Minor in Entrepreneurship

			Hou We		Cred	lits	Evalu	ation		red
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA %	WE%	Semester	Credits required
MN2020	Entrepreneurship Theory	С	3		3.0		50	50	2	3
MN3021	Entrepreneurship Business Basics	С	3		3.0		50	50	4	3
MN3011	Multidisciplinary Design, Innovation and Venture Creation	С	2		2.0		50	50	5	2
MN4011	Business Plan Development	С	2		2.0		40	60	8	2
MN3053	Industrial Management and Marketing	Е	3		3.0		30	70	5	
MN3043	Business Economics and Financial Accounting	Е	3		3.0		30	70	5	2
MN4023	Engineering Economics	Е	2		2.0		30	70	7	_
MN4093	Management Skills Development	Е	2		2.0		30	70	8	
		To	tal							12

			Ho	urs/ eek	Cred	lits	Eval	uation		red
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%	Semester	Credits required
EN3150	Pattern Recognition	С	2	2	3.0		70	30	5	
EN3330	Introduction to Engineering Optimization	С	2	2	3.0		70	30	6	6
EN4640	Statistical Signal Processing	Е	2	2	3.0		60	40	7	
EN4554	Deep Learning for Vision	Е	2	2	3.0		60	40	7	
EN4574	Advanced Pattern Recognition	Е	2	2	3.0		60	40	8	6
EN4730	Convex Engineering Design	Е	2	2	3.0		70	30	8	
EN4470	Probabilistic System Analysis	Е	2	2	3.0		60	40	8	
		To	otal							12

# Minor in Pattern Recognition

# **Faculty Electives**

Semester 2									
		Hours/	Week	Cred	lits	Evaluation			
Code	Module Name	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%		
CS2813	Visual Programming	1	2	2.0	-	40	60		
CS2843	Computer Systems	2	2	3.0	-	40	60		
EN1055	Introduction to Telecommunications	2		2.0	-	40	60		
EN1803	Basic Electronics for Engineering Applications	2	2	3.0	-	40	60		
ME1803	Introduction to Manufacturing Processes	2	2	3.0	-	40	60		
MN2020	Entrepreneurship Theory	3		3.0	-	50	50		

Semester 3	3						
		Hours/	Week	Cree	lits	Evalua	ation
Code	Module Name	Lecture	Lab/Tute	GPA	NGPA	CA %	WE%
CE2830	Road Safety and User Behaviour	2	2	3.0	-	50	50
CS2813	Visual Programming	1	2	2.0	-	60	40
ER2631	Elementary Gemmology	3/2	2/2	2.0	-	30	70
ER2210	Subsurface Ventilation	2	0	2.0	-	30	70
EE2804	Applied Electricity	2	2	3.0	-	40	60
EN1803	Basic Electronics for Engineering Applications	2	2	3.0	-	40	60
ME1803	Introduction to Manufacturing Processes	2	2	3.0	-	40	60
ME1823	Fundamentals of Engineering Thermodynamics and Applications	5/2	2/2	3.0	-	30	70
LT2030	Operations Engineering	4/2	4/2	3.0	-	40	60
LT2050	Principles of Supply Chain Engineering	4/2	4/2	3.0	-	40	60
MA2014	Differential Equations	2	-	2.0	-	30	70
MA2024	Calculus	2	-	2.0	-	30	70
MA2034	Linear Algebra	2	-	2.0	-	30	70
MA3014	Applied Statistics	2	-	2.0	-	30	70
MA3024	Numerical Methods	2	-	2.0	-	30	70
EL2410	Introduction to Literary Criticism	3	-	3.0	-	100	-
EL2510	Academic Writing for Engineering Studies	3	-	3.0	-	100	-

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Semester 4							
		Hours/	Week	Credits		Evalua	ation
Code	Code Module Name		Lab/Tute	GPA	NGPA	CA%	WE%
BM2860	Biomedical Engineering and Applications	2	2	3.0	-	40	60
CS2833	Modular Software Development	2	2	3.0	-	50	50
CS2023	Data Structures and Algorithms	2	2	3.0	-	40	60
CS3033	Computer Networks	2	2	3.0	-	40	60
EN2853	Embedded Systems and Applications	2	2	3.0	-	60	40
EN2860	Electronic Instrumentation and Signal Processing	2	2	3.0	-	40	60
ME2851	Fundamentals of Machine Elements Design	2	2	3.0	-	30	70
ME1823	Fundamentals of Engineering Thermodynamics and Applications	5/2	2/2	3.0	-	30	70
LT2110	Transport Demand Modelling and Simulation	4/2	4/2	3.0	-	40	60
MA2034	Linear Algebra	2	-	2.0	-	30	70
MA2054	Graph Theory	2	-	2.0	-	30	70
MA3014	Applied Statistics	2	-	2.0	-	30	70
MA3024	Numerical Methods	2	-	2.0	-	30	70
MN3021	Entrepreneurship Business Basics	3	-	3.0	-	50	50
EL2420	Introduction to Poetry and Drama	3	-	3.0	-	100	
EL2520	Technical Report Writing for Engineering Studies	3	-	3.0	-	100	

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Semester 5							
		Hours/	Week	Cree	lits	Evalua	ation
Code	Module Name	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%
CS3033	Computer Networks	2	2	3.0	-	40	60
CS3413	Advanced Networking	2	2	3.0	-	40	60
ER3420	Petroleum Engineering Upstream Processes	3	0	3.0	-	40	60
EN3021	Digital Systems Design	2	2	3.0	-	50	50
EN3150	Pattern Recognition	2 2		3.0	-	70	30
EN3230	Wireless Networks	2	2	3.0	-	50	50
EN3251	Internet of Things	2	2	3.0	-	100	0
EN3563	Robotics	2	2	3.0	-	50	50
TE3220	Analytics for Manufacturing and Servicing Businesses	5/2	2/2	3.0	-	70	30
MA2024	Calculus	2	-	2.0	-	30	70
MA3014	Applied Statistics	2	-	2.0	-	30	70
MA3024	Numerical Methods	2	-	2.0	-	30	70
MA3030	Operational Research	2	-	2.0	-	30	70
MN3011	Multidisciplinary Design, Innovation and Venture Creation	2	-	2.0	-	50	50
MN3053	Industrial Management and Marketing	3	-	3.0	-	30	70
MN3043	Business Economics and Financial Accounting	3	-	3.0	-	30	70
EL3410	Contemporary South Asian Writing	3	-	3.0	-	100	-
EL3510	Professional Communication for Engineering Contexts	3	3 -		-	100	-

Semester 6							
		Hours/	Week	Credits		Evalua	ation
Code	Module Name	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%
EN3330	Introduction to Engineering Optimization	2	2	3.0		70	30

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Semester 7	Semester 7								
		Hours/	Week	Cred	lits	Evalua	ation		
Code	Module Name	Lecture	Lab/Tute	GPA	NGPA	CA%	WE%		
BM4152	Biosignal Processing	2	2	3.0		70	30		
BM4302	Medical Image Processing	2	2	3.0		70	30		
BM4322	Genomic Signal Processing	2	2	3.0		50	50		
CE4581	Intelligent Transportation Systems	2	1	3.0		40	60		
CE4611	Sustainable design and whole lifecycle	3	0	3.0		100	0		
CE4571	Operations Research for Infrastructure Systems	2	1	3.0		40	60		
CH4140	Biotechnology	2	2	3.0		40	60		
CH4235	Polymer Processing Operations	2	2	3.0		30	70		
CH3720	Waste to Energy	2	2	3.0		40	60		
CH4440	Petrochemical Process Operations	2	2	3.0		30	70		
CH3253	Environmental Bioengineering	2	2	3.0		30	70		
CS3121	Introduction to Data Science	2	2	3.0		40	60		
CS3203	Software Engineering Project	1	4	3.0		100			
CS3501	Data Science & Engineering Project	1	4	3.0		100			
ER4730	Sustainable Consumption of Earth Resources	2	2	3.0		60	40		
EE4715	Nuclear Power and Engineering Applications	2	2	3.0		40	60		
EN4470	Probabilistic System Analysis	2	2	3.0		60	40		
EN4554	Deep Learning for Vision	2	2	3.0		60	40		
EN4640	Statistical Signal Processing	2	2	3.0		60	40		
EN4594	Autonomous Systems	2	2	3.0		50	50		
MT4281	Surface Engineering and Tribiology	5/2	1	3.0		40	60		
MT4810	Continuum Scale Numerical Simulation of Material Systems	5/2	1	3.0		40	60		
TE4290	Production Planning & Control	5/2	2/2	3.0		40	60		
TE4230	Textile Composites	5/2	2/2	3.0		30	70		
LT4020	Project Management and Appraisal	4/2	4/2	3.0		40	60		
MA4014	Linear Models and Multivariate Statistics	3		3.0		30	70		
MA4090	Mathematical Statistics	3		3.0		30	70		
MA4034	Time Series and Stochastic Process	3		3.0		30	70		
MA4000	Experimental Design and Quality Control	3		3.0		30	70		

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Semester 7	(continued)						
		Hours/V	Veek	Credi	ts	Evalua	tion
Code	Module Name	Lecture Lab/Tute		GPA	NGPA	CA%	WE%
MA4110	Finite Element Analysis	3		3.0		30	70
MA4120	Advanced Differential Equations	3		3.0		30	70
MA4130	Optimization	3		3.0		30	70
MA4144	Neural Networks and Fuzzy Logic	3		3.0		30	70
MA4150	Financial Mathematics	3		3.0		30	70
MA4160	Advanced Operational Research	3		3.0		30	70
MA4210	Mathematical Analysis and Special Functions	3		3.0		30	70
MA4220	Topics in Algebra and Topology	3		3.0		30	70
MA4230	Number Theory and Cryptography	3		3.0		30	70
MA4240	Mathematical Methods in Theoretical Physics	3		3.0		30	70
MN4023	Engineering Economics	2		2.0		30	70
EL4410	Literature and Translation	3		3.0		100	
EL4510	Research Communication for Engineering Studies	3		3.0		100	

Semester 8							
		Hours/	Week	Cred	lits	Evalu	ation
Code	Module Name	Lecture	Lab/ Tute	GPA	NGPA	CA%	WE%
CE4621	Engineering Response to Climate Change	3	0	3.0		100	
CS3121	Introduction to Data Science	2	2	3.0		40	60
CS3203	Software Engineering Project	1	4	3.0		100	
CS3501	Data Science & Engineering Project	1	4	3.0		100	
ER4740	Remote Sensing and GIS for Engineers	2	2	3.0		30	70
EE3064	Energy Systems	2	2	3.0		40	60
EE4380	Reliability Evaluation of Engineering Systems	2	2	3.0		40	60
EE4410	Electrical Services for Buildings	2	2	3.0		40	60
EN4574	Advanced Pattern Recognition	2	2	3.0		60	40
EN4650	Computer Systems Architecture	2	2	3.0		70	30
EN4730	Convex Engineering Design	2	2	3.0		70	30
MT4420	Energy Materials	5/2	1	3.0		40	60
MT4774	Paint Technology	5/2	1	3.0		40	60
ME2860	Automotive Technology	5/2	2/2	3.0		40	60
TE4330	Smart and Functional Textiles	5/2	2/2	3.0		40	60
MA4014	Linear Models and Multivariate Statistics	3		3.0		30	70
MA4090	Mathematical Statistics	3		3.0		30	70
MA4034	Time Series and Stochastic Process	3		3.0		30	70
MA4000	Experimental Design and Quality Control	3		3.0		30	70
MA4110	Finite Element Analysis	3		3.0		30	70
MA4120	Advanced Differential Equations	3		3.0		30	70
MA4130	Optimization	3		3.0		30	70
MA4144	Neural Networks and Fuzzy Logic	3		3.0		30	70
MA4150	Financial Mathematics	3		3.0		30	70
MA4160	Advanced Operational Research	3		3.0		30	70
MA4210	Mathematical Analysis and Special Functions	3		3.0		30	70
MA4220	Topics in Algebra and Topology	3		3.0		30	70
MA4230	Number Theory and Cryptography	3		3.0		30	70
MA4240	Mathematical Methods in Theoretical Physics	3		3.0		30	70
MN4011	Business Plan Development	2		2.0		40	60
MN4093	Management Skills Development	2		2.0		30	70
EL4420	Science Fiction: Cyborgs and Dystopia	3		3.0		100	
EL4520	Journalism and Journalistic Writing	3		3.0		100	

# Humanities Subjects

Semester 2										
				urs/ eek	Cre	dits	Nor	m	Evaluatio n	
Code	Mogpa GPA Band and an and an		NGPA	GPA	NGPA	CA%	WE%			
HM2480	History and Development of Engineering	Е	2		2.0				100	
HM2450	Introduction to Psychology	Е	2		2.0				100	
HM2510	Sri Lankan Built Heritage	Е	2		2.0				100	
HM2610	Nutrition and Health	Е	2		2.0				100	
HM2620	Food and Nutrition	Е	2		2.0				100	
HM2630	Photography	Е	2		2.0				100	
HM2640	Photography as an Art	Е		4	2.0				100	
HM2710	Astronomy and Cosmology	Е	2		2.0				100	
HM2430	Human Rights	Е	2		2.0				100	
HM2410	Responsible Citizenship	Е	2		2.0				100	
HM2330	Yoga Practice	Е		4	2.0				100	
HM2010	Sinhala as a Second Language	Е	2		2.0				100	
HM2020	Tamil as a Second Language	Е	2		2.0				100	
HM2110	Effective Communication	Е	2		2.0				100	
HM2210	Creative Writing	Е	2		2.0				100	
HM2220	Fashion in Context	Е	1	2	2.0				100	
HM2490	Introduction to Law	Е	1	2	2.0				100	
Total         34.0         0.0         0.0         0.0										

Semester 4										
			Ho We		Credits		Nor	m	Evaluatio n	
Code	Module Name	Category	Lecture	Lab/Tute	GPA	NGPA	GPA	NGPA	CA%	WE%
HM2310	Meditation	Е	2		2.0				100	
HM2610	Nutrition and Health	Е	2		2.0				100	
HM2460	Public Administration	Е	2		2.0				100	
HM2670	Video Production	Е		4	2.0				100	
HM2520	Intangible Heritage of Sri Lanka	Е	2		2.0				100	
HM2350	Western Classical Music	Е		4	2.0				100	
HM2470	Life skills for Engineers	Е		4	2.0				100	
HM2660	Digital Photography	Е		1	2.0				100	
HM2010	Sinhala as a Second Language	Е	2		2.0				100	
HM2030	Japanese as a Foreign Language	Е	2		2.0				100	
HM2040	Chinese as a Foreign Language	E	2		2.0				100	
	Total									

# Modules

# Semester I

Semester	Code	Module Title	Credits	C/E/O	GPA / NGPA		
1	CE1023	Fluid Mechanics	2.0	С	GPA		
Hours	s/Week	<b>D</b> ronoguigitog / Conoguigitog	Ev	/0			
Lecture	Lab/Tutes	Prerequisites / Corequisites	CA	,	WE		
2	2/4	None	20		80		
Learning O	utcomes						
<ul> <li>After completing this module, students should be able to,</li> <li>define the properties of fluids and describe the significance of such properties in applications in engineering practice,</li> <li>determine hydrostatic forces on submerged surfaces/ bodies and assess the conditions for equilibrium and stability such surfaces/bodies in applications in engineering practice, and</li> <li>apply the concepts of conservation of mass, energy and momentum of fluids and determine the velocities, pressures, flow rates, forces, etc., in applications in engineering practice.</li> </ul>							
2. Ch 3. Fli 4. Fli	naracteristics/ P uid Statics uids in Motion	lications in fluid mechanics roperties of Fluids ydraulic machinery					

Semester	Code	e Module Title		C/E/O	GPA / NGPA		
1	CS1033	Programming Fundamentals	3.0	С	GPA		
Hour	s/Week	<b>Dronoguigitog</b> / Conoguigitog	Ev	valuation <sup>o</sup>	n %		
Lecture	Lab/Tutes	Prerequisites / Corequisites	CA		WE		
2	2	None	20		80		
Learning O	utcomes						
After compl	eting this modu	le, students should be able to					
• Dev	rice algorithms	to solve simple computational problems					
• Dev	elop programs	from algorithms using a high-level program	ming languag	e (e.g., Pyt	hon)		
• Dev	elop programs	for simple control applications using embed	ded hardware	platforms			
Syllabus Or	ıtline						
• Intr	oduction to Cor	nputing					
<ul> <li>Pytl</li> </ul>	non: Introductio	on, Operators, Expressions					
<ul> <li>Pytl</li> </ul>	non: Selection C	Control Structures					
<ul> <li>Pytl</li> </ul>	non: Loop Cont	rol Structures SP					
<ul> <li>Pytl</li> </ul>	non: Lists						
<ul> <li>Pytl</li> </ul>	non: Functions						
• Dat	a Representation	n					
• Pro	blem Solving I						
• Pro	blem Solving II						
• Pro	blem Solving II	I					
Computer System & Hardware I							
<ul> <li>Computer System &amp; Hardware I</li> <li>Computer System &amp; Hardware II</li> </ul>							

Semester	Code	Module Title	Credits	C/E/O	GPA / NGPA
1	EE1040	Electrical Fundamentals	2.0	GPA	
Hou	rs/Week	<b>D</b>	Ev	aluation <sup>6</sup>	%
Lecture	Lab/Tutes	Prerequisites / Corequisites	CA		WE
2	2/4	None	20		80
Learning	Outcomes				
After comp	leting this modu	le, the student should be able to;			
• I	Describe the prac	tical aspects of basic circuit elements.			
• A	analyze ac circui	ts using series/parallel simplifications, volta	age/current div	ision rules	
• S	olve three-phase	e balanced circuits in terms of line quantities	s and power.		
• [	Draw up a compl	ete wiring circuit f a hushed and appreciate	the importance	e f differen	ıt
	rotecting and sat	fety devices			
Syllabus C					
		trical Engineering			
	Basic Circuit Eler				
		ristics of linear circuit elements (resistors, i			
		ips, voltage sources, solutions of resistive c	ircuits using K	irchoff's l	aws.
	C Theory	S			
		form, waveform parameters, phasor representation to the term of te			
		vision rules, AC circuit calculations.	tor, series/par	anersmipi	incations
	Three Phase Bala				
		inced three phase systems, circuit diagrams,	delta-star con	nection an	d
		er-phase equivalent circuit, power factor co		un	
		and Basic Electrical Safety			
		s of a domestic electrical system, overcur	rent/short circ	uit protect	ion, earth
		n, devices, case studies		-	

Semester	ster Code Module Title		Credits	C/E/O	GPA / NGPA	
1	MA1014	Mathematics	3.0	С	GPA	
Hour	s/Week	Provenciaites / Companyisites	E	valuation <sup>o</sup>	%	
Lecture	Lab/Tutes	Prerequisites / Corequisites	CA		WE	
5/2	1	None	20 80			
Learning O	utcomes					
After the su	ccessful comple	etion of this course, students should be able	to			
<ul> <li>Identi</li> </ul>	fy basic operati	ons and functions of complex variables, ex	plore 3D geom	etry using	vectors	
and solve ba	sic eigenvalue	problems for matrices.				
		one real variable up to power series.				
Solve	Differential Ec	uations up to second order linear with non-	constant coeff	icients		
Syllabus O						
Algebra						
<ul> <li>Comp</li> </ul>	lex Numbers: H	Euler's Identity, complex valued functions a	nd branches.			
Vecto	rs: vector algeb	ora, vector product, scalar product, scalar tr	iple product, v	ector triple	e product	
		plane, vector norms	1 1 /	1		
		adjoint, determinant, inverse and trace of a	matrix, system	of equatio	ns,	
		ian elimination, echelon forms, rank, eigen				
	nalization, matr		2	· · · ·		
Real Analys						
-		Introduction to quantifiers and sets, real nu	umber system.	inequalitie	s.	
	-	um, completeness axioms.	,, <u>,</u>	. 1	,	
• Funct		d Differentiability: relations, functions and	their inverses.	limit of a	function	
		ermediate value theorem, extremum value	theorem Ro	le's theore	em meau	
	theorem, L' Ho		incoreni, rec	ne s meen	in, mea	
		s: Convergence of sequences and series, mo	notone conver	gence theo	rem.	
Power series	s, Taylor's serie	25.				
Integration a						
U		integral as an area, First and second fundar	nental theoren	ns of calcul	us.	
		bility of a continuous function, Integration				
		ntegrals: tests of convergence, gamma funct				
-		equations: classification of ODEs (Linear a		, First orde	er	
	-	equations: variable separable homogeneo				

• ordinary differential equations: variable separable, homogeneous, linear, Bernoulli Second order linear differential equations: equations with constant coefficients, Wronskian method

Semester Cod	le	Module Title Credits		C/E/O	GPA / NGPA
1 ME10	033	Mechanics	2.0	С	GPA
Hours/Week		<b>D</b>	Ev	aluation 9	/0
Lecture Lab/T	utes	Prerequisites / Corequisites	CA	,	WE
2 2/4	1	None	20		80
Learning Outcomes	5				
Upon completing this	s course, the s	students should be able to:			
<ul> <li>Calculate secti</li> </ul>	onal propertie	es of plane areas,			
Calculate inter					
•	ally determina	ate / indeterminate trusses, their stab	ility and deter	mine force	es in truss
members.					
		Dynamics) of the module, the studen		le to:	
		otion of particles, rigid bodies and 2I			
		y associated in particles and rigid bo			
	al vibrations o	of damped, single degree of freedom	systems.		
Syllabus Outline					
Statics					
<ul> <li>Properties of p</li> </ul>					
<ul> <li>Internal forces</li> </ul>	(BMD & SF				
		D)			
• Principle of su	perposition				
<ul><li> Principle of su</li><li> Determination</li></ul>	perposition	ussemblies of rigid bodies			
<ul><li> Principle of su</li><li> Determination</li><li> Dynamics</li></ul>	perposition of forces in a				
<ul> <li>Principle of su</li> <li>Determination</li> </ul> Dynamics <ul> <li>Fundamentals</li> </ul>	perposition of forces in a of Dynamics	ssemblies of rigid bodies			
<ul> <li>Principle of su</li> <li>Determination</li> <li>Dynamics</li> <li>Fundamentals</li> <li>Kinematics of and rigid bodie</li> <li>mechanisms, in</li> </ul>	perposition of forces in a of Dynamics particles (rec es (relative monstantaneous	tilinear and curvilinear motion, relat otion between two points in a rigid b centre of rotation method, introducti	ody, velocities on to accelerat	in 2D link ion)	
<ul> <li>Principle of su</li> <li>Determination</li> <li>Dynamics</li> <li>Fundamentals</li> <li>Kinematics of and rigid bodie</li> <li>mechanisms, in</li> </ul>	perposition of forces in a of Dynamics particles (rec es (relative monstantaneous rticles and rig ntum)	issemblies of rigid bodies tilinear and curvilinear motion, relat otion between two points in a rigid b	ody, velocities on to accelerat	in 2D link ion)	

Semester	Code	Module Title Credits		C/E/O	GPA / NGPA
1	MT1023	Properties of Materials	2.0	С	GPA
Hour	s/Week	Prerequisites / Corequisites	E	valuation %	6
Lecture	Lab/Tutes	Frerequisites / Corequisites	CA		WE
2	2/4	None	20		80
Learning Out	comes				
Recogni     Identify     Assess t  Syllabus Outl     Introduce	ze the structure of the relationships he properties of e <b>ine</b> tion to engineerin	e, students should be able to; f metals, polymers and ceramics between the structure of materials, th ngineering materials g materials c theories, atomic bonding in materia		and applica	itions
<ul> <li>Crystal :</li> <li>Introduct</li> <li>Mechan</li> <li>Electric:</li> <li>Degrada</li> <li>Function</li> </ul>	structures and def structures and def ction to nanomater ical properties of al properties of ma tion of Materials nal Materials and aterials selection	ects rials materials aterials	115		

Semester	Code	Module Title	Module Title Credits		GPA / NGPA
1,2	EL1030	Language Skills Enhancement	2.0	С	GPA
Hour	s/Week	<b>D</b> ronoguigitog / Conoguigitog	E	valuation %	, D
Lecture	Lab/Tutes	Prerequisites / Corequisites	CA		WE
	2	None	100		0
Learning Out	comes				
(UTEL	bands 6, 7 and 8 r	eved the competencies for listening, s espectively)	peaking, read	ing and writ	ing
Syllabus Outl		1 1			
	e 1	spoken texts and dialogues			
-	g on given topics.				
Asking	questions and resp	oonding to questions.			
<ul> <li>Reading</li> </ul>	comprehension				
Summar	ising and synthes	ising			
<ul> <li>Describit</li> </ul>	ing objects, mecha	anisms and processes			
<ul> <li>Discussi</li> </ul>	on/ writing activi	ties			
<ul> <li>Describit</li> </ul>	ing data and graph	nical information			
Function	nal grammar				

## Semester II

Semester	Code		C/E/O	GPA / NGPA	
2	CH1051	Enginee	Engineering Thermodynamics		
Hours	s/Week	Credits	<b>Propogniaitos</b> / Conservisitos	Evalua	ation %
Lecture	Lab/Tutes	Creans	Prerequisites / Corequisites	CA	WE
2	2	3.0	None	40	60
Learning O	utcomes				

On successful completion of this module, students are able to:

- LO1: Understand the basic concepts in thermodynamics.
- LO2: *Recognize* the applicability of Laws of thermodynamics in process industry.
- LO3: Analyse flow processes and nonflow processes.
- LO4: Explain the P-v-T behaviour of real and ideal gases.
- LO5: *Describe* different forms of energy and the limitations of the world's energy resources.
- LO6: Apply Laws of thermodynamics for cyclic processes and liquefaction processes.

#### **Syllabus Outline**

#### **Basic concepts in Thermodynamics**

Scope and limitations of thermodynamics, Systems and processes, State and properties, Phase rule, Zeroth Law, Heat reservoirs and Heat engines, Different flow patterns

#### **First Law of Thermodynamics**

Moving boundary, General energy balance relation, Specific heats, Relations for the internal energy and enthalpy of ideal gases; General conservation of mass relation for control volumes, Flow work and the energy of fluid streams

#### P-v-T behaviour

Various property diagrams and P-v-T surfaces of pure substances, Property tables, Ideal-gas equation of state, Compressibility factor, Deviation of real gases from ideal-gas behaviour: van der Waals, Beattie-Bridgeman, and Benedict-Webb-Rubin equations

#### Second laws of Thermodynamics

Various statements of the second law, Perpetual motion machines and the thermodynamic temperature scale, Clausius inequality and the basis for the definition of entropy, Increase of entropy principle, Isentropic processes, Steady flow work

#### **Applications of the Laws of Thermodynamics**

Energy: Concept of energy, Reversible work, Energy destruction, Second-law efficiency, Exergy balance

Flow processes: Continuity and energy equations, Flow in pipes, nozzles, ejectors, and compressors Refrigeration: Refrigerators and heat pumps, Reversed Carnot cycle, Vapor-compression refrigeration cycle, Introduction to gas refrigeration cycles

Liquefaction processes: Vaporization of liquid, Free expansion, Isentropic expansion

Steam power plants: Carnot vapor cycle, Rankine cycle and applications

Internal combustion engine: Carnot cycle, Air standard assumptions, Reciprocating engines, Auto cycle, Diesel cycle

Gas-turbine power plants: Brayton Cycle

Semester	Code		Module Title	C/E/O	GPA / NGPA			
2	CH1044		Fluid Dynamics	С	GPA			
Hours	s/Week	Credits	<b>D</b> ronoguigitos / Conoguigitos	Evalua	ation %			
Lecture	Lab/Tutes	Creans	Prerequisites / Corequisites	CA	WE			
3	2	4.0	CE1023	40	60			
Learning (	Learning Outcomes							

After completing this module, the students should be able to,

- LO1: Understand the general concepts of momentum transport.
- LO2: Recognize different flow patterns and analyze their applications.
- LO3: Use integral analysis and differential analysis techniques to analyze fluid flow.
- LO4: Apply dimensional analysis and conservation laws in solving problems in fluid flow.
- LO5: Design basic fluid flow systems in process industry.

#### **Syllabus Outline**

#### General concepts of momentum transport

Viscosity, Mechanisms of momentum transport: molecular momentum transport and convective momentum transport, Analogy of mass, momentum and energy transport, Conservation Laws: continuity equation, momentum equation and energy Equation.

#### **Different flow patterns**

Laminar and Turbulent behaviour of fluid flow, Flow of a falling film, Flow through an annulus, Flow between parallel plates, Rotational viscometers, Power transmission between parallel discs, Creeping flow, Fully developed pipe flow, Pressure drop and head loss, Effect of gravity on velocity and flow rate, Newtonian and Non-Newtonian flow in pipes, Roughness of the walls of the pipe, Boundary layer and the viscous sub layer, Eddy viscosity, Moody diagram, Reynolds stress, Prandlt's mixing length theory, Velocity distribution in turbulent flow.

#### Differential analysis of fluid flow

Differential equations of fluid motion: continuity equation, Euler's Equation and Navier Stokes Equation, Stream function, Boundary layer approximation, Boundary layer thickness, Momentum integral equation, Laminar and turbulent boundary layers, Boundary layers with pressure gradients, Friction and pressure drag.

#### Dimensional analysis and application of conservation laws

Dimensions, units, Dimensional homogeneity, Dimensional analysis and similarity, Buckingham pi theorem, Pump scaling laws, Pump types, Fundamental parameters in analysing pumps, Pump performance curves and Matching a pump to a piping system, Pump cavitation and Net positive suction head, Minor losses, Series and parallel pipes, Piping systems with pumps and turbines, Flow rate and velocity measurements, Mixing and agitation.

#### Compressible fluid flow

Compressibility, Mach number, Stagnation properties, One dimensional isentropic flow, Isentropic flow through nozzles, Normal shock waves, Duct flow with heat transfer and negligible friction, Adiabatic duct flow with friction.

Semester	Code		Module Title	C/E/O	GPA / NGPA
2	CH1061	Chemical and E	Bioprocess Engineering Principles	С	GPA
Hour	s/Week	Credits	Decementation / Companyinitan	Evalu	ation %
Lecture	Lab/Tutes	Creatis	Prerequisites / Corequisites	CA	WE
3	2	4.0	None	40	60
Learning					
After comp	oleting this mo	dule, the students	should be able to,		
•	LO1: Unders	tand the evolution	n of chemical and bioengineering		
•	LO2: Select u	unit operations nee	cessary for a given process		
•	LO3: Identify	v resources require	ed for a process based on internal an	nd external co	onstraints
•	LO4: Perform	n material balance	e and energy balance calculations for	or a given sys	tem
•	LO5: Estima	te resource require	ements and process parameters usin	g material an	d energy
	balance				
•	-	•	of the steps associated with the proce	ess scaling up	o applying to
	the chemical	and process indus	stry		
•	LO7: Develo	p a process flow s	heet		
Syllabus C					
		al Engineering			
	_	cess engineering			
Natural re					
	,	0 1	here, hydrosphere atmosphere and	biosphere; So	ources of
	newable and n	on-renewable			
	evelopment				
-	-	lopment, design co	onstraints, steps involved in process	s design.	
Unit Open					
		ons of different ur	nit operations and processes.		
Flow shee	0				.1 1 0
	ocess plant de	sign diagrams, ins	strument and equipment identification	on, computer	aided flow
sheeting					
Material I		. 1			
		g systems and read	cting systems with single and multip	ple reactions.	
Energy Ba				1	
		g systems and read	cting systems with single and multip	pie reactions.	
-	t phenomena	1 (			
-		and momentum			
Utilities a	nd instrumen	lation			
<b>G</b> .		A 11 A	f boilers, cooling water and tower, a	•	•.•

Semester	Code		Module Title	C/E/O	GPA / NGPA
2	CH1071	Chemistry and Gro	een Chemistry for Process Engineers	С	GPA
Hour	s/Week	Credits	Prerequisites / Corequisites	Eval	uation %
Lecture	Lab/Tutes	Creuits	r rerequisites / Corequisites	CA	WE
2	2	3.0	None	40	60
0					
Syllabus (	leting this moc LO1: Acquire it to understand LO2: Discuss ti industrial appli LO3: Apply pr charged chemi LO4: Distingu industrial appli LO5: Select th polymer manu LO6: Apply an compounds an LO7: Acquire Outline f Matter ar and intramolec s laws	d various chemical e the phase equilibria, ications inciples of electroch cal species <i>ish</i> different organic ications e most suitable poly facturing process alytical chemistry k d evaluate chemical the basic knowledge	termolecular interactions and properties of matter engineering processes chemical equilibria and acid-base equilibria and emistry to evaluate the interaction between elect reaction mechanisms and apply natural product merization mechanism and process and use then nowledge in quantitative and qualitative analysis	l apply the rical energ chemistry n in designi s of chemic <u>ifacturing p</u>	knowledge i y and in related ng the al processes
For one comp Properties of Solubility an Colligative p Chemical E Equilibrium constants, Re Acid-Base E Strengths of	bonent system, Li <b>f Solutions</b> d dissociation pro- roperties, Mixtur <b>quilibria</b> constants and the elationship betwee <b>cquilibria</b> acids and bases (	iquid vapor equilibrium ocess, Saturated solution res and Colloids eir quantitative depende een chemical kinetics ar	edom, Phase rule and its derivations, Definition of phas a for two component systems, Three component system ons and solubility, Factors affecting solubility, Solubility ence on temperature, pressure and concentration, Relation ad chemical equilibrium, Factors affecting chemical equi- tation of weak acids and weak bases in aqueous solution	s y product co ons of variou uilibrium	nstant, 1s equilibrium
reversible an (reduction) p Applied Org Introduction use of organi Polymerizat	nistry aspects of Farada d irreversible cel otential ganic Chemistry to types of organ ic chemistry and ion Reactions	Is with examples, Elect and Reaction Mechanic reactions and their n reaction mechanisms in	nechanism: Addition, Elimination, Substitution and Rea n industrial applications	quation; Star	idard electrode
polymerizati Polymerizati Bulk polyme Analytical C Quantitative technique, G spectroscopy Natural Pro Classification Computatio Molecular m	on, Coordination ion Processes rization, Solution Chemistry: and qualitative a C, HPLC, Introdu , NMR spectrosc ducts and Indus n of natural produ nal Chemistry echanics and form n to Green Chem	polymerization n polymerization, Susp nalysis, Analytical sepu uction to spectrometric copy, Mass spectrometric strial Applications ucts based on the chem ce fields, Molecular door	ical structure, manufacturing process and their applicat	nd efficiency Atomic absor	of the

# Semester III

Semester	Code	Module Title C/E/O					
3	CH2631	Chen	nical Thermodynamics	С	GPA		
Hours	s/Week			Evalu	ation %		
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE		
2	2	3.0	CH1051	40	60		
Learning (	Outcomes			•			
After	completing thi	s module, student	s should be able to,				
•	LO1: Unders	stand the chemical	l thermodynamic processes and find	l the feasibilit	y of such		
	processes.						
•	LO2: Apply t	he laws of thermo	odynamics to solve the problems rel	ated to chemi	cal changes.		
•			ange in chemical reactions.				
•			mic properties of pure fluids and sol				
•			of thermodynamic parameters for g				
•	LO6: Apply t	he thermodynami	c concepts to understand and evaluation	ate the phase	equilibria and		
		ction equilibria.					

Semester	Code		Module Title	C/E/O	GPA / NGPA
3	CH2015	Не	at and Mass Transfer	С	GPA
Hours	s/Week	Constitution		Evaluation %	
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
3	2	4.0	CH1051, CH1044	40	60
Looming	Jutcomos		•		

#### Learning Outcomes

After completing this module, students should be able to,

- LO1: *Recognize* the heat and mass transfer related equipment in the process industry.
- LO2: Understand basic principles of heat and mass transfer.
- LO3: Analyze heat and mass transfer problems using conservation equations.
- LO4: Calculate heat and mass transfer coefficients.
  - LO5: Understand the concepts related to mass exchanger design.
- LO6: *Design* a heat exchanger for a given duty.

#### Syllabus Outline

#### Introduction

Momentum, heat, and mass transfer analogies, three modes of heat transfer mechanisms.

#### **Heat Conduction**

Derivation of general three-dimensional conduction equation, steady state one dimensional conduction equations for different geometries, thermal resistance concept & its importance, critical thickness of insulation, heat transfer in extended surfaces, one-dimension unsteady state heat conduction, Lumped system analysis, use of transient temperature charts (Heisler's charts).

#### **Heat Convection**

Concepts boundary layers, concepts of heat transfer coefficients, application of dimensional analysis for free convection and force convection, physical significance of dimensionless numbers related to heat convection, use of correlations of free convection and force convection.

#### Heat Transfer with phase changes

Types of condensation, Nusselt's theory for laminar condensation on a vertical flat surface, use of correlations for condensation; regimes of pool boiling, pool boiling correlations.

#### **Thermal Radiation**

Definitions of various terms and laws used in radiation heat transfer, radiation heat exchange between two parallel infinite black surfaces and two parallel infinite Gray surfaces, effect of radiation shield, radiation heat exchange between two finite surfaces, electrical analogy for Gray body heat exchange, gaseous radiation.

#### **Design of Heat Exchangers**

Classification of heat exchangers, overall heat transfer coefficient, fouling, and fouling factor, LMTD, Effectiveness-NTU methods of analysis of heat exchangers.

#### Molecular mass transfer

Introduction to mass transfer, definitions of various terms used in mass transfer, Fick's Law, differential equation of mass transfer, state and unsteady state molecular diffusion, diffusion through a stagnant gas film, equimolecular counter diffusion, diffusion in liquids, diffusion in solids.

#### **Convective Mass Transfer**

Significant parameters in convective mass transfer, convective mass transfer coefficients, application of dimensional analysis to mass transfer, physical significance of dimensionless numbers related to mass transfer, convective mass transfer correlations, Mass transfer between phases, overall mass transfer coefficient.

#### **Design concepts of Mass Exchangers**

Principles involving design of mass exchangers, height of packing, number of transfer units, height of transfer units, mass exchanger design procedure, Applications of mass transfer principles in process industry.

Semester	Code		Module Title	C/E/O	GPA / NGPA
3	CH2160	Bioproces	s Engineering and Practices	С	GPA
Hours	s/Week	C l'tr		Evalua	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	None	40	60
Learning (	Outcomes				
After comp	leting this mo	dule, the student s	should be able to,		
b • L	ioproducts. O2: <i>Recognize</i>	e the principles ar	chemical engineering and biotechno ad applications of bioprocess engine	ering.	
			eters critical for process control in b		cal processes.
			wnstream aspects of industrial biopr		
			ects in bioprocess engineering for c	ommercializa	tion of
		l maintaining pro			
		0	n the applicability of bioprocess eng	ineering for d	leveloping a
	ustainable bioe	economy.			
Syllabus O		nology and chem			
Adopting I Process par adapting pr food indust Biomolecu Describe b potential ap understand: Bioprocess	rameters in bio ocesses, substa ry lar compositioni iomolecular complications and ing computations	logical processes ances, devices, or on in valorization composition of v d downstream pro onal methods in va	tions in bioprocess engineering , enzymatic reactions for sustainabl systems that resemble nature, appli n of bioresources rarious bioresources, effect of bio cesses, effect of biochemical comp alorization.	ications from ochemical con osition on pro	nature for the mposition on oduct quality,
processing parameters, <b>Cell cultiv</b>	in biochemic scale up cons ation for biop	cal engineering, iderations in biop rocesses	brief introduction to bioreactor rocess engineering.	operation an	d bioprocess
measureme Engineerir	nt in bioproces <b>1g practices in</b>	sses, recent advand bioprocesses	al growth requirements for differences in cell cultivation, introduction t	o microbial gr	owth kinetics
Biohazard	s and biosafet	y in bioprocesses			
pandemics	and contamin n process indu		with reference to exposures and	incidents, bic	phazards, and
	s of enzyme ca		over chemical catalysts, enzyme sy	nthesis, parar	neters critical

Semester	Code	Module Title		C/E/O	GPA / NGPA
3	CH2170	L	aboratory Practices I	С	GPA
Hours/Week (spread over two semesters		Credits	Prerequisites / Corequisites	Evaluation %	
Lecture	Lab/Tutes			CA	WE
0	6	3.0	Prerequisites: CH1044, CH1071 Corequisites: CH2160, CH2015	100	0

#### Learning Outcomes

After completing this module, the student should be able to:

- LO1: *Understand* the basics of engineering drawing and Draw the orthographic projections of a given mechanical part or assembly.
- LO2: *Recognize* suitable software tools for chemical and process engineering applications.
- LO3: Apply software tools to analyse fluid dynamics and heat & mass transfer applications.
- LO4: *Understand* the basic concepts and techniques relevant to fundamentals in chemical and process engineering.
- LO5: *Apply* appropriate methods to plot, analyse and present experimental results, and verify principles when applicable.

#### **Syllabus Outline**

Laboratory Practices I module covers the practical aspects of fundamentals in Chemical and Process Engineering (CH1044, CH1071, CH2160, and CH2015) and provide introduction to engineering drawing and computer aided learning.

#### **Engineering Drawing and Computer Aided Learning**

Engineering drawing (Part drawing, assembly drawing -manual); Introduction to engineering drawing and drawing software packages (AutoCAD®/ SOLIDWORKS®).

Introduction to MATLAB- matrix, loops and arrays, development of script and function files.

Computational methods for heat and mass transfer: introduction to computational fluid dynamics and development of heat and mass transfer models (1-D model solving by MATLAB®).

Dynamic behaviour of systems and stability-Linear State Space Models (development of lump model based on CH1044 and CH2015, pressure in distributed gas pipe-model development and simulation by Python)

#### Laboratory Experiments (8 Sessions)

(1) Centrifugal pump demonstration; Flow meter demonstration. (2) Determination of hardness of water.

(3) Synthesis of ethyl butanoate. (4) Identification of biomolecules. (5) Isolation and identification of microorganisms

(6) Determination of outside heat transfer coefficient of circular pipes. (7) Study of analogy between fluid friction and heat transfer/ Demonstration on gas and liquid diffusion. (8) Determination of viscosity index of petroleum oil and proximate analysis of coal.

#### **Open-ended** lab

Problem-Based Learning method is used in this experimental base project, where students are given the freedom to develop their own laboratory work, instead of merely following the already set guidelines.

# Semester IV

Semester	Code		Module Title	C/E/O	GPA / NGPA
4	CH2151	1	Particulate Systems	С	GPA
Hours/Week		Credits	Prerequisites / Corequisites	Evaluation %	
Lecture	Lab/Tutes			CA	WE
3	2	4.0	CH1044, CH1061	40	60
Learning	Outcomes				
<ul> <li>I</li> <li>I&lt;</li></ul>	201: Derive go 202: Calculate 203: Analyze t lesign 204: Select suin natter 205: Design pr 206: Describe engineering pra Dutline ynamics n of a Single P a Settling, Class tatistics n of a Single P a Settling, Class tatistics n of a Single P a Settling, Class tatistics teters, particle e Analysis tion, enlarger chnology tics and the de f fire and hazar nids through J uation for, Pre Two Phase Fle for gas-liquid on to Fluidization tin fluidized raulic and Pneu tid Separation tion of solid liq Modes of filtr ion of filters. M tion- The basis	e and analyze size, he flow characteri table operation ar rocess equipment fundamentals of r fundamentals of r fundamentals of r fundamentals of r fundamentals of r fundamentals of r fundamentals of r article in an Infini sification of Parti shape, Non spher <b>nent and Blendir</b> sign of hoppers rds of powders in <b>borous solid beds</b> ssure Drop Acros bow Through Porc contact equipmer on, Minimum Flu beds, Heat Trans umatic Conveying uid separation equation, Equations f fembrane separatic c principle of cer	s for the motion of particle/s in a flu , shape, size distribution of a particle sitics of fluid flow in packed beds ar ad equipment for the given operation for handling, generation, and separa nanoparticles and investigate its appl ite Extent of Fluid, Equation of moti cles based on terminal settling veloc ical particles, equivalent diameters, <b>ng of solids</b> industry s the Bed. Carmen and Kozeny equa bus Solid Beds, Loading and Flood it itidization condition, Pressure drop y fer in fluidized beds, fluidized bed s inpment, Sedimentation, Design of T for filtration rate, Filtration equipme	e system ad fluidized bo a in handling p tion of particu- lications in ch on, Reynold I con, Reynold I cities particle size of ation, Burke, a ding condition vs. Fluid velo design, Scale Chickeners ent, Filter area rifuges, Separ	and Plummer ns. Diameter city relation, up, Spouted a calculation. ation of two

#### **Dust and Mist Separation from Gas Streams**

Gas cleaning techniques, gravity settling, momentum separators, scrubbers, filters, electrostatic precipitators, magnetic precipitators cyclones, reverse flow cyclone design

#### Nanotechnology

Introduction to nanotechnology, discuss nanoparticles as a major branch of nanotechnology, compare different options in synthesis, separation, characterization, and applications of nanoparticles in chemical engineering domain.

#### Crystallization

Principles of crystallization, Nucleation, Kinetics of crystallization, Heat and mass balance, yield, equipment, and design calculations

Semester	Code		C/E/O	GPA / NGPA	
4	CH2180	S	eparation Processes	С	GPA
Hours/Week				Evaluation %	
nour	s/ W eek	Cruchter	Durana autista a / Companyista a	Evalua	ntion %
Lecture	s/Week Lab/Tutes	Credits	Prerequisites / Corequisites	Evalua CA	tion % WE
		Credits 5.0	Prerequisites / Corequisites CH1061		

#### Learning Outcomes

The students will learn the design and operation of standard separation processes used in the chemical industries; Distillation, Absorption/Stripping, Extraction, Adsorption, Drying, Humidification and Evaporation.

At the end of the course the students are expected to;

- LO1: Analyse the desired separation and select the suitable Unit Operation
- LO2: Describe principles and equilibrium concepts in separation processes
- LO3: Apply material and energy balances for the separation processes
- LO4: *Describe* the effects of various operating variables on the separation output
- LO5: Design separation process equipment based on graphical or algebraic analysis

### Syllabus Outline

#### Introduction

Introduction to the role of separation; Common separation processes; Mechanism of separation.

#### Distillation

Vapor-liquid Equilibrium for binary and multicomponent systems, Differential Distillation, Equilibrium Flash Distillation, Continuous Distillation with Reflux, McCabe-Thiele Analysis, Multistage Batch Distillation, Multiple feeds, side streams, FUG method, Lewis and Matheson method, Complex distillation methods – azeotropic, extractive and two pressure distillation, Design of tray distillation columns and column internals.

#### **Gas Absorption & Stripping**

Gas-liquid equilibrium,

Determination of Number of Ideal Stages by graphical method, Theoretical Method (Kremser Equation) Determine the height of continuous contact separator HTU NTU method, Packed column design.

## Solvent Extraction

Introduction to Liquid-Liquid Extraction, Phase equilibrium for partially miscible systems, Triangular diagram, Modes of Extraction, Solvent Selection, Phase equilibrium for Immiscible systems Solid-Liquid Extraction, Super Critical Extraction, Determination of number of equilibrium stages for extraction, Extraction column design.

#### Adsorption and ion exchange

Types of adsorbents, Adsorption equilibrium, modes of adsorption, single stage, cross flow, countercurrent and fixed adsorption unit design calculations, Breakthrough curves, adsorption regeneration, ion exchange resins, equilibrium, kinetics, and equipment.

#### Evaporation

Introduction to evaporation, Boiling Point Rise (BPR) and Dühring charts, Single stage evaporator calculations, Multiple stage evaporator calculations, Discuss on various modes of evaporators and their industrial applications, Vapor re-compression in evaporators.

#### **Humidification Operations**

Basic principles on Humidification Operations, Sample problems to understand the basic terms in humidification. Introduction to psychometric chart and its applicability for humidification and dehumidification operations, Introduction to cooling tower working principle, Preliminary design calculations for cooling towers and spray chambers based on mass and energy balance.

#### Drying

Introduction to basic principles and Drying curves, Identify the drying process on a psychrometric chart for a given scenario, Different modes of Drying, Calculations to determine the drying parameters under different modes of drying, Dryer design.

Lecture       Lab/Tutes         2       2         Learning Outcomes         After completing this module,         •       LO1: Understand         applications         •       LO2: Identify the         •       LO3: Recognize ti         •       LO4: Choose app         •       LO5: Differentiati         •       LO6: Apply the co         Syllabus Outline       Overview to materials used if         Classification, types of materi         Metals	Credits 3.0 students sho the structure suitable mate he different t ropriate corre e the materia prect proced	e, function, properties of materials us erials for a given application types of material failures osion preventing methods al treatment methods for engineering	CA 30	GPA tion % WE 70 1							
LectureLab/Tutes22Learning OutcomesAfter completing this module, • LO1: Understand applications• LO1: Understand applications• LO2: Identify the • LO3: Recognize ti • LO4: Choose app • LO5: Differentiati • LO6: Apply the coSyllabus OutlineOverview to materials used it Classification, types of materi MetalsIdentification of metals (ferror and machinability. Types of failures, failure meet Non-destructive testing method Corrosion: types of corrosio application of the selected me Surface treatment methods. CeramicsProperties and applications of Thermal treatments for ceramica	3.0 students show the structure suitable mate he different t ropriate corre e the materia prrect proced	None None ould be able to; e, function, properties of materials us erials for a given application types of material failures osion preventing methods ul treatment methods for engineering	CA 30	<b>WE</b> 70							
Lecture       Lab/Tutes         2       2         Learning Outcomes         After completing this module, applications         •       LO1: Understand applications         •       LO2: Identify the         •       LO3: Recognize ti         •       LO3: Recognize ti         •       LO4: Choose app         •       LO5: Differentiati         •       LO6: Apply the co         Syllabus Outline       Overview to materials used if         Classification, types of materi       Metals         Identification of metals (ferror and machinability.       Types of failures, failure mech         Non-destructive testing method       Corrosion: types of corrosio         Corrosion: types of corrosio       application of the selected me         Surface treatment methods.       Ceramics         Properties and applications of       Thermal treatments for ceramic	3.0 students show the structure suitable mate he different t ropriate corre e the materia prrect proced	None None ould be able to; e, function, properties of materials us erials for a given application types of material failures osion preventing methods ul treatment methods for engineering	30 sed in industria	70							
Learning Outcomes         After completing this module,         • LO1: Understand         applications         • LO2: Identify the         • LO3: Recognize the         • LO4: Choose app         • LO5: Differentiate         • LO6: Apply the complexity         Syllabus Outline         Overview to materials used if         Classification, types of materiand         Metals         Identification of metals (ferror         and machinability.         Types of failures, failure meeth         Non-destructive testing method         Corrosion: types of corrosio         application of the selected me         Surface treatment methods.         Ceramics         Properties and applications of         Thermal treatments for ceraminal	students sho the structure suitable mate he different t ropriate corre e the materia prrect proced	puld be able to; e, function, properties of materials us erials for a given application types of material failures osion preventing methods ul treatment methods for engineering	sed in industria								
After completing this module, • LO1: Understand applications • LO2: Identify the • LO3: Recognize th • LO4: Choose app • LO5: Differentiatt • LO6: Apply the co Syllabus Outline Overview to materials used in Classification, types of materin Metals Identification of metals (ferror and machinability. Types of failures, failure mech Non-destructive testing methor Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for cerami	the structure suitable mate he different t ropriate corre the materia prrect proced	e, function, properties of materials us erials for a given application types of material failures osion preventing methods al treatment methods for engineering		1							
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applications  LO2: Identify the LO3: Recognize ti LO4: Choose app LO5: Differentiati LO6: Apply the co Syllabus Outline Overview to materials used i Classification, types of materi Metals Identification of metals (ferro and machinability. Types of failures, failure meel Non-destructive testing methor Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for cerami	suitable mate he different t ropriate corre <i>e</i> the materia prrect proced	erials for a given application types of material failures osion preventing methods Il treatment methods for engineering		ıl							
<ul> <li>LO2: Identify the</li> <li>LO3: Recognize ti</li> <li>LO4: Choose app</li> <li>LO5: Differentiati</li> <li>LO6: Apply the co</li> </ul> Syllabus Outline Overview to materials used if Classification, types of material Metals Identification of metals (ferror and machinability. Types of failures, failure meel Non-destructive testing method Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for ceraminal	he different t ropriate corro e the materia prrect proced	ypes of material failures osion preventing methods Il treatment methods for engineering	performance								
<ul> <li>LO3: Recognize ti</li> <li>LO4: Choose app</li> <li>LO5: Differentiati</li> <li>LO6: Apply the co</li> </ul> Syllabus Outline Overview to materials used if Classification, types of materia Metals Identification of metals (ferror and machinability. Types of failures, failure meet Non-destructive testing method Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for ceramina	he different t ropriate corro e the materia prrect proced	ypes of material failures osion preventing methods Il treatment methods for engineering	performance								
<ul> <li>LO4: Choose app</li> <li>LO5: Differentiation</li> <li>LO6: Apply the construction</li> <li>Syllabus Outline</li> <li>Overview to materials used in Classification, types of materine</li> <li>Metals</li> <li>Identification of metals (ferror and machinability.</li> <li>Types of failures, failure meet</li> <li>Non-destructive testing method</li> <li>Corrosion: types of corrosion application of the selected meet</li> <li>Surface treatment methods.</li> <li>Ceramics</li> <li>Properties and applications of Thermal treatments for ceramics</li> </ul>	ropriate corre e the materia prrect proced	osion preventing methods Il treatment methods for engineering	performance								
LO5: Differentiat     LO6: Apply the co Syllabus Outline Overview to materials used if Classification, types of materi Metals Identification of metals (ferror and machinability. Types of failures, failure mech Non-destructive testing methor Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for ceramics	e the materia	l treatment methods for engineering	performance								
LO6: Apply the co Syllabus Outline Overview to materials used i Classification, types of materi Metals Identification of metals (ferror and machinability. Types of failures, failure meel Non-destructive testing methor Corrosion: types of corrosio application of the selected me Surface treatment methods. Ceramics Properties and applications of Thermal treatments for ceramic	orrect proced		performance								
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and machinability. Types of failures, failure mech Non-destructive testing metho Corrosion: types of corrosio application of the selected me Surface treatment methods. <b>Ceramics</b> Properties and applications of Thermal treatments for cerami											
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Non-destructive testing metho Corrosion: types of corrosio application of the selected me Surface treatment methods. <b>Ceramics</b> Properties and applications of Thermal treatments for cerami											
Corrosion: types of corrosio application of the selected me Surface treatment methods. <b>Ceramics</b> Properties and applications of Thermal treatments for cerami											
application of the selected me Surface treatment methods. <b>Ceramics</b> Properties and applications of Thermal treatments for ceram											
Surface treatment methods. Ceramics Properties and applications of Thermal treatments for cerami		ms, selection of appropriate corro	sion preventio	on methods,							
<b>Ceramics</b> Properties and applications of Thermal treatments for cerami	thods.										
Properties and applications of Thermal treatments for cerami											
Thermal treatments for ceram	coromics										
I ory mers	105.										
Advantages of polymer mater	ials over trad	litional materials.									
Classification of polymers: Na											
	•	hermoplastic Elastomers) used in t	he process ind	dustry, their							
structure-property relationship		•									
Polymer lattices, Composites,		alloys.									
Smart polymeric materials and	os, and applic										
Additives used in polymer pro	os, and applic blends, and d advanced p	olymeric materials.									
Material Selection for Chem	os, and applic blends, and d advanced p	olymeric materials.									

Semester	Code		Module Title	C/E/O	GPA / NGPA
4	CH4501	Chemical	Kinetics and Reactor Design	С	GPA
Hours/Week		<b>a 1</b> <sup>1</sup>	D ::: /G :::	Evalu	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
3	2	4.0	CH1061, CH1051, CH1044, CH2160, CH2631, CH2015	40	60
Learning	Outcomes				1
		of this module, s	tudents are able to:		
•	•		cheme and determine the rate law		
•	0		of adsorption and apply them in cor	trolling the r	ates of
	reactions			in oning the h	
•		batch reactors, pl	ug flow reactors (PFRs), continuou	s stirred tank	reactors
			for the chemical and process indus		
•		-	ctor or a system for an application of		
•			performance using the distribution		times
•			ne concentrations of the reactants an		
-		given conditions	te concentrations of the feactants an	la products di	certain
Syllabus C		given conditions			
		and reactor desi	gn, Industrial application of reac	tors Analysi	sof
		s and non-flow r		1013, 11111y 51	3 01
			e laws, Determination of the order	r of a reactio	n. Influence
			rhenius equation.		
		ecular reaction d			
		sition state theory			
	n and reactor				
		v reactors, reactor	s in series.		
	l reactor desig				
Liquid pha	se reactions an	d gas phase reacti	ons.		
Steady sta	te non isother	mal reactor desig	gning:		
Adiabatic of	operations				
Unsteady s	state non isotł	ermal reactor d	esigning:		
			dy energy balance.		
		isorption, Adsor	ption isotherms (Langmuir, Freu	ndlich), Non	-competitive
and nondi					
	and Catalytic	reactors, Definit	ion, properties and classifications	of catalysts,	Steps in
catalytic r					
catalytic r Homogene	ous and Hete	rogeneous cataly			
catalytic r Homogene Synthesis,	ous and Hete	egeneration, and t	sts: roubleshooting. Chemical reactor p	erformance us	sing the

Semester	Code		Module Title	C/E/O	GPA / NGPA
4	CH2270		Laboratory Practices II	С	GPA
	eek (spread semesters	Credits	Prerequisites / Corequisites	Evalu	ation %
Lecture	Lab/Tutes			CA	WE
0	4	2.0	Prerequisites: CH2170 Corequisites: CH2151, CH2180, CH4501	100	0
Taganting	2 4		•		

# Learning Outcomes

After completing this module, the student should be able to:

- LO1: Apply graphical construction techniques for process equipment.
- LO2: Develop 3-D models using a CAD package.
- LO3: *Apply* software tools to develop, simulate, and analyse mathematical models for reactors, separators, and heat exchangers.
- LO4: *Understand* the concepts and techniques relevant to applications in chemical and process engineering.
- LO5: *Apply* appropriate methods to plot, analyse and present experimental results, and verify principles when applicable.

### **Syllabus Outline**

Laboratory Practices II module covers the practical aspects in applications of Chemical and Process Engineering (CH2151, CH2180, and CH4501) and provides in-depth learning for engineering drawing and computer aided chemical engineering.

# **Engineering Drawing and Computer Aided Learning**

Complete engineering drawing of process equipment using computer aided drafting software (SOLIDWORKS®).

Property analysis of chemical system using Aspen Plus®; Thermodynamic property methods, property analysis of pure components/binary/mixtures, VLE curves x-y diagram, ternary maps.

Process flow sheeting, simulation of equipment models and simulation of chemical process using Aspen Plus®; Development of mathematical models for reactors, separators, and heat exchangers (Excel and MATLAB®).

# Laboratory Experiments (8 Sessions)

(1) Pressure drops in a packed bed and fluidized bed. (2) Filter press/Demonstration on centrifuge, cyclone, coagulation, and sieve analysis. (3) Pressure-drop over a bubble cap plate; H.E.T.P Distillation, (4) Soxhlet Extraction. (5) Adsorption. (6) Evaporation. (7) Batch reactor/ Plug flow reactor. (8) Determination of specific rate constant for first order hydrolysis of ethyl acetate.

# Semester V

Semester	Code		Module Title	C/E/O	GPA / NGPA
5	CH4045	I	Process Dynamics and Control	С	GPA
Hour	s/Week		-	Eval	uation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	Prerequisites: CS1033, MA2014, MA3024 Corequisites: CH3034, CH3150	40	60
Learning O	utcomes	<u> </u>	/		
After compl	eting this modul	le, students	should be able to,		
•	LO1: Describe	the behavior	ur of 1st, 2nd and higher order dynamical	systems.	
			ical systems using mathematical tools such		ce
	transforms etc.	2		1	
		ple feedbac	k loops using PID controllers and develo	pment of c	ontrol
	modules.		1 0		
•	LO4: Implemen	t various PI	D tuning methods for controllers.		
	-		feedback controllers with various control	methods to	eliminate
	disturbances.				
•	LO6: Implemen	t and test ou	It their controller designs by using simula	tions.	
Syllabus Ou		<u>, and test of</u>			
	to Process Dyna	mics & Cont	rol		
Understand so An Introduct Transfer func Transfer Func Lag Models. Introduction Development Disturbances, PID Controll Closed-Loop (DS) method, Feedback Des Cascade and Cascade-Cont Structure, Cont Various cont Ratio Control Frequency-R Bode and Ny Robustness. Control-Loop The General I Pairings. Plantwide Co	Dynamic systems econd-order under tion, Definition of ction Analysis of to Feedback Con of Control Block Open-Loop Unst- ler Tuning Oscillation-Basec , Internal Model sign for Processes Feed-Forward C trol Analysis, Ca mbined Feed-Forv rol methods and , Selective and Ov Response Analysis (quist Plots, Effe p Interaction Pairing Problem, 7 ontrol	-damped behaves ansformatio ansformatio the Laplace of First-Order S able Systems. Diagrams, R able Systems. Uning, Tur Control (IMC with a Time of Control uscade-Control vard and Case control strue cerride Control sct of Process The Relative of	Transform, Poles and zeros, Time constant and systems, Responses of First-Order Systems. In Response to Setpoint Changes, Effect of Tunir hing Rules for First Order + Dead Time Proce (2), IMC-Based Feedback Design for Delay-F Delay, IMC-Based PID Controller Design for ol Design, Feed-Forward Control, Feed-For- cade. ctures ol, Split-Range Control. s Parameters on Bode and Nyquist Plots, B- Gain Array, RGA and Sensitivity, Using the F	resonance, f ntegrating Pr ng Parameter esses. The D Free Process Unstable Pro ward Contro ode and Ny	Zero dynamics. rocesses, Lead- rs, Response to virect Synthesis es, IMC-Based ocesses. ol in the IMC quist Stability,
Fuzzy logic c Identification	ontrol system	zy subset conf	e, The Control and Optimization Hierarchy. Figuration, obtaining membership function, Fu: uzzification.	zzy rule base	configuration,

Semester	Code		Module Title	C/E/O	GPA / NGPA
5	CH3045	Plant Safe	ety, Health and Environment	С	GPA
Hours	s/Week	<b>a n</b>		Evalua	tion %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
7/2	1	4.0	None	30	70
Learning (	Outcomes				
Syllabus O Introductio	LO1: Describ industry. LO2: Unders. LO3: Describ LO4: Explain LO5: Discuss modification framework. LO6: Identify LO7: Apply a LO8: Analyse	<i>tand</i> environment <i>tand</i> environmental p principles of sust basics of safety i and basics. of inci hazards in chemi ppropriate technic <i>e and evaluate</i> haz	n plant site layout design, operation, dent reporting, investigation and ma cal and process industry. ues or measures to avoid or reduce h ards in chemical and process industr	maintenance a nagement and nazards.	and
Safety stra Inherent sai Identificati HAZOP, ev Personal p Noise and Plant layou maintenam SHE incide Toxic relea Legal back Health and Precaution Introduction liquid, gass Introduction Environme	fety, active, pa ion of process vent tree, fault rotective equi ventilation, th it design for s ce and modifi ent and near r ase and disper ground: safety at work ary principle, on to environne cous, and solid on to environne ent related int ental Manager of engineering	ssive, and procedu hazards, princip tree pment, Ergonom ermal radiation afety, hazardous cation, relief, and niss reporting, in sion , responsible card nental pollution:	oles of risk assessment and safety n nics, Industrial diseases area classification, safety in plant d blowdown. nvestigation and management, hum e sources, and characteristics ments	operation,	safety

Semester	Code		Module Title	C/E/O	GPA / NGPA
5	CH3034	Pro	cess Equipment Design	С	GPA
Hours	/Week	Creadita	Promo anticita a / Como anticita a	Evaluati	on %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
3	2	4.0	CH1044, CH1051, CH2015, CH2210	40	60
Learning C	Outcomes				

After completing this module, student should be able to:

- LO1: *Understand* process equipment design philosophy, design codes, and standard formulae for economical and safe design of process equipment and auxiliaries
- LO2: Explain the operational principals of process measurement and instrumentation
- LO3: *Select* the design preliminaries and considerations, and auxiliaries for vertical and horizontal process vessels for safe design
- LO4: *Apply* mechanical design fundamentals for estimation of stresses in cylindrical process vessels, spherical and conical shells, and end closures
- LO5: *Calculate* safe thicknesses and requirements for compensation in openings for process equipment
- LO6: *Design* tall towers under combine loads and process vessels under external pressure to avoid their collapse
- LO7: *Apply* knowledge in Principals of Fluid Dynamics, Thermodynamics, and Heat transfer for economical and safe design of piping systems, turbines and compressors, and heat exchangers

# **Syllabus Outline**

# Mechanical design fundamentals

Bending moment and shear force, Bending stresses, Deflection, Buckling, Torsion, Impact loading and combined loading, General two-dimensional stress system, Principal stress and strain, Plain strain, Theories of failure, Analysis on failure criteria

### Types of cylindrical shells and pressure vessels

Thin-walled cylinderical shells, Thin-walled spherical and conical shells, Volume changes of shells, Thick-walled cylinderical shells, Internal and external pressure vessels, end closures (flat, ellipsoidal, torispherical, and toriconical covers)

# Mechanical design preliminaries and considerations for process equipment

Process equipment design codes, Structure of ASME boiler and pressure vessel codes, Classification of process equipment, Design pressure, Design temperature, Material Selection for process equipment, Design stress, Methodology, and procedure for mechanical design of process equipment, Welding types and efficiency, Safe design factors and allowances, Process equipment fabrication techniques

# Internal Pressure Vessels Design

Mechanical design calculations for Thin walled and Thick-walled internal pressure vessels, Design of process equipment supports, Stiffener rings and auxiliaries, Compensation for openings, Anchor bolts, Vessel Installation

# **External Pressure Vessel Design**

Mechanical design calculations for Thin walled and Thick-walled external pressure vessels **Design for combined loading on vessels and columns** 

Design calculations for pressure vessels under combined loadings, such as weight loads, wind loads, external loads due to varios factors

## Mechanical design of pipes, turbo machines, and heat exchangers

Pipe schedule number, Safe pipe thickness calculations and economic pipe diameter, Mechanical design calculations for pumping requirements, Mechanical design awareness for gas turbines/compressors,

TEMA design standards for tubular heat exchangers, Mechanical design awareness for heat exchangers **Process measurement and instrumentation** 

Measurement techniques and intrumentation for temperature, pressure, level, flow, and mass/force parameters in process equipment operations

Semester	Code		Module Title	C/E/O	GPA / NGPA
5	CH3055	Ener	gy Systems Engineering	C	GPA
Hours	s/Week	Caralita.		Evalua	tion %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH1051, CH1044, CH1061, CH2015	40	60
Learning (	Outcomes				
After comp	leting this mo	dule, the student s	should be able to:		
•			roblem and identify the need for energy	gy efficiency	and
	conservation		2		
•	LO2: Analyz	e combustion in st	team and heating systems.		
•			ate the performance of energy system	S.	
٠			to the energy systems.		
•			by performing energy audits.		
			ronmental, and economic feasibility of	f an anari muaia	ata
		<i>te</i> technical, envir	onmental, and economic reasibility of	r energy proje	cts.
Syllabus O			-		
		al energy system			<i>.</i> .
			ergy problem, Need for energy efficient	ency and cons	servation in
	nergy systems				
		nd heating system			
			ombustion, Combustion equipment.		
	steam system				
			oution system, steam end users, cor	idensate retui	m system),
		erformance defini			
			lysis (direct/indirect methods, boiler		
			gn, fouling, controls, water quality), Pe		
			ovement, load scheduling, waste heat r	ecovery, wate	er treatment
	nt, control im				
			n subsystem - Performance analysi		
			loss through insulation/condensate	loss/flash st	eam loss),
		nt opportunities.			
Heating sy					
			es, Kilns), Operation, Performance e	valuation (dir	ect/indirect
		-saving and recover	ery opportunities.		
	ion systems				
			deep freezing, cold storage, dee		
			ance definitions, factors affecting pe		
		provement oppor	tunities (maintenance, control, operation	tional - load/t	emperature
lift/superhe					
	ed air systems				
System des	cription, Perfe	ormance analysis	(performance indicators, performance	e graph), Mea	asurements,
			ump-up test), Performance improvem	ent opportuni	ties
	electric powe				
			systems, Basic terms, Tariff system		
			ormance assessment of industrial e		
Performance	e improveme	nt opportunities (	load management, demand control,	power factor	correction,
electric mo					
	,				
Energy ma	nagement				
0.	0	, and phases of e	energy auditing, Economic and envi	ronmental ev	aluation of

Semester	Code		Module Title	C/E/O	GPA / NGPA
5	CH3150	Chemical Process Synthesis and Integration		С	GPA
Hours	s/Week	~ **		Evalua	tion %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH1061, CH1051, CH2015, CH2180, CH4501	40	60
Learning	Outcomes			1	
On su	ccessful comp	letion of this mod	ule, students are able to:		
•	LO1: Descri	be and Distinguisl	<i>h</i> process synthesis methods.		
•		ct process econom			
•			separator performances.		
•		reaction and separ			
•			nergy and capital targeting.		
•		•	and heat integration of unit operation	ons.	
•			t recovery networks		
Syllabus C					
		synthesis and In	tegration		
Chemical	products. For	mulation of des	ign problem, Process synthesis t	echniques, or	nion model
	and batch pro			eeninques, of	
Process ec					
		sts, Simple econon	nic criteria.		
			erating conditions, and configurat	ions.	
			s for continuous and batch proces		of process
	ecycle with pu				•
	on to Pinch A				
Data Extra	ction, heat re	ecovery, Energy a	and capital cost targeting, Problem	n Table algor	ithm, Pinch
principles,	Grid diagram,	Threshold proble	ms.		
Utility sele	ection				
Multiple ut	ilities, Grand	Composite Curves	, Heat cascading, minimum approad	ch temperature	
	anger Netwo				
			exchanger units, heat exchanger targ	get area	
			Breaking, stream splitting.		
		wer generations			
			egration to process.		
	ration of furn				
			f, Heat pipes, Recuperative and rege	enerative heat	exchangers.
e	ration of read				
		rmic Reactors.			
	ration of Sep	arators, Distillati	on Columns, Evaporators and Dr	yers	
			ion of heat recovery networks	•	

Intake	2020	Specialisation	Chemical and Process Engineerin	g	
Semester	Code		Module Title	C/E/O	GPA / NGPA
5,6	CH3880	Е	ngineer and Society	С	GPA
	/Week	Credits	Prerequisites / Corequisites	Evalua	ation %
Lecture	Lab/Tute			CA	WE
1	4	3.0	None	100	0
Learning	Outcomes			1	
•	LO1: Demo its social co LO2: Demo the society LO3: Practa understandi LO4: Identi environmen LO5: Interp environmen LO6: Ability LO7: Apply	ntext <i>nstrate</i> an underst <i>ise</i> with integrity i ng of ethical issue <i>fy and apply</i> appro- tal hazards/ conse <i>ret</i> the engineers' tal conditions targ <i>y</i> to critique techno-	anding of the responsibilities of the anding of the health, safety and env n the social context of the engineer s opriate tools/ techniques for the eva quences and risk assessment role in ethically assuring healthy, s geting the overall sustainable develo ology d skills gained of towards building	vironmental rec ing profession luation of heal afe and excelled opment of the s	quirements of with an th, safety and ent ociety
• Intro other	indicative ar duction to En	gineering Ethics -	ions may vary depending on the sp Historical context, moral responsit nunity standards and personal respo	oility, IESL coo	
Ethic profe confl ethic	es in the Socie essions, social icting scenar al behaviour	responsibility, et ios and problems i	Respect for social & cultural value hical decisions as individuals, ident n the field of engineering, leading o	ifying ethical i organizations to	ssues, owards
and i	nclusive of al	l users, and are as	suring that engineering products and free as possible from discriminatio eering practice – acts, ordinances ar	on and bias	accessible
<ul> <li>Healt mana</li> <li>Healt</li> </ul>	th & Safety – agement th & Safety N	Definitions, areas Ianagement – Ma	s and hazard identification, risk asse	essment, evalua	
• Envi: overv intro	ronment – ma view of contro duction to env	naging the genera		waste in indus	
<ul> <li>Engin</li> </ul>	neers' respon	sibility in sustaina stry specific)			

# **Industrial Training**

Semester	Code		Module Title	C/E/O	GPA / NGPA
Industrial Training	CH3994	Ι	ndustrial Training	С	NGPA
Hour	s/Week	C		Eval	uation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
-	-	6.0	None	100	0
Learning After comp	bleting this mo LO1: Apply I LO2: Unders LO3: Design techniques. LO4: Develo	<i>stand</i> industrial sy solutions for indu <i>p</i> soft skills and p	Ild be able to, inciples of chemical and process er stems, procedures, practices, and p istrial/engineering problems using rofessional attitudes required for ir il, and environmental responsibiliti	rofessional e modern tool	s and ironment.
Process a conservation	<b>e and princip</b> nalysis, Proc on, Health-Saf	ess plant opera ety-Environmenta	nd process engineering tions/maintenance/troubleshooting Il aspects of chemical processes, F systems, Quality control/assuranc	Process instru	umentation and

conservation, Health-Safety-Environmental aspects of chemical processes, Process instrumentation and software platforms for process control systems, Quality control/assurance and monitoring process parameters for process improvement/development, Process diagrams and engineering drawings.

# Industrial systems, procedures, and practices

Administration/financial/general management/logistics/HSE/legal practices in an industrial organization, Practices of professional ethics/personal relations, Organizational practices for process efficiency improvement, Regulations and standards.

# Semester VI

Semester	Code		Module Title	C/E/O	GPA / NGPA
6, 7, 8	CH4751	R	Research Project	С	GPA
Hour	s/Week	0.14	<b>D</b>	Evalu	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
-	6	3.0	None	100	0
Learning O	utcomes				
• •	LO2: Develop 1 LO3: Develop 0 LO4: Analyze e LO5: Produce 1	new experimental successful to the second se	nd identify research gaps/problem et ups/ models/strategies. d self-integrity under challenging ling results and draw conclusions. s a publishable material.	environme	nt.
Literatur Research	•	problem identifica lopment	tion		
Methodo	logy developm	ent and experimen	tal work/modeling and simulati	on	
Data ana	lysis and interj	pretation			
Reporting					

Semester	Code		Module Title	C/E/O	GPA / NGPA
6	CH3170	La	boratory Practices III	С	GPA
Hours	s/Week	C l'tr			ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
-	6	3.0	CH1051, CH2170, CH2270,	100	0
			CH2210, CH3045, CH3055,		
			CH4045		

### Learning Outcomes

After completing this module, the student should be able to,

- LO1: *Develop* detailed drawings of process equipment.
- LO2: Construct P&I diagrams for chemical equipment and processes.
- LO3: Analyse chemical processes using process simulation tools.
- LO4: *Develop* numerical models of a process and build computer models for simulations by using computer aided tools.
- LO5: *Employ* advanced concepts and techniques relevant to applications in chemical and process engineering.
- LO6: *Apply* appropriate methods to plot, analyse and present experimental results, and verify principles when applicable.

### **Syllabus Outline**

Laboratory Practices III module covers the application and design aspects in Chemical and Process Engineering (CH1051, CH2210, CH3045, CH3055, and CH4045) and provides in-depth learning for engineering drawing and advanced computer aided chemical engineering.

# Engineering Drawing and Computer Aided Learning.

Detailed drawing of process equipment with auxiliaries (assembly drawing) using SOLIDWORKS®. Development of P&ID using suitable software packages.

Advanced process analysis tools in Aspen Plus® (design specifications, calculator blocks, sensitivity analysis, optimization tools).

### Challenge based project work.

Development of a numerical model of given process and analyse system dynamics by simulations. Develop suitable control structure to tight control of quality parameters and eliminate disturbances. Development of SIMULINK® and LabVIEW models to simulate the control structure to understand control behaviour.

### Laboratory Experiments (8 Sessions).

(1) Rankine cycle, Steam analysis. (2) Corrosion (3) Identification of Polymers (4) Determination of properties of petroleum (flash point, fire point, aniline point, etc.). (5) COD, TS, TDS, TSS, and VSS of wastewater. (6) Determination of DO, residual chlorine, alkalinity, and pH. (7) Tuning PID controller for air heater (8) Introduction of ladder programming to control process engineering applications by PLC.

# **Semester VII**

Semester	Code		Module Title	C/E/O	GPA / NGPA
7	CH4016	Compre	hensive Design Project I	С	GPA
Hour	s/Week	Credits	Prerequisites / Corequisites	Evalı	uation %
Lecture	Lab/Tutes	Creuits	Trerequisites / Corequisites	CA	WE
-	8	4.0	None	100	0
Learning	Outcomes				
• • •	LO3: Apply o LO4: Develo LO5: Perform	chemical synthesis $p$ process flow dia $n$ sustainability ar	with a significant degree of engines and process synthesis techniques agram and perform mass and energe halysis for a process plant ork, technical reporting, and presen	y balance	etence
Syllabus C	Dutline				
Market A					
	the suitable pl				
	Synthesis of t				
Select the operation of the operation of the select the select the operation of the select t		vay based on gros	s profits using bulk material prices		
		and the major w	nits, identify other required units	to aliminata	the changes is
		mposition, and ph		to eminate	the changes h
	ow diagram:	inposition, and ph	ase		
	0	ntegrated unit ope	erations ensuring energy recovery,	develop the r	process flow
diagram		1	,		
Material a	nd Energy Ba				
			ary, Detailed material and energy b	alance for the	e process,
	nd Energy flow				
		nt of the process			
			vironmental impacts assessment, I		
Social Sus HAZOP)	tainability: Ri	sk Assessment (e	.g., Fault-tree analysis), Safety an	a Health As	sessment (e.g.
- /	Suctainability	Cost-benefit anal	veic		
	ion and Plant		y 515		
				atura faciliti	T.T 1
	on: Based on I	Raw materials. La	nd. Transportation, Labor, Infrastri	acture racini	es. Utilities.
Site selecti			nd, Transportation, Labor, Infrastruent, Sustainability requirements		es, Utilities,

Semester	Code		Module Title	C/E/O	GPA / NGPA
7	CH4120	Biof	fuels and Biorefineries	E	GPA
Hour	s/Week	Credits	<b>Promognicitos</b> / Concentration	Evalu	ation %
Lecture	Lab/Tutes	Creans	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH1061, CH4501	40	60
Learning					
After comp	leting this mo	dule, the student s	should be able to,		
•	LO1: Unders	stand the basic cor	ncepts of biofuels and biorefinery.		
•	LO2: Recogn	<i>ize</i> the applicabili	ity of chemical, biological and phys	ical process to	echnologies
	in conversion	n of biomass to bio	ofuels and value-added chemicals.		
•	LO3: Compa	re technical and e	conomic feasibilities among techno	ologies.	
•	LO4: Select	suitable technolog	ies of trending biomass to biofuel/b	oiochemicals o	or
	biomaterials	conversions.			
•	LO5: Apprai	se suitable modula	ar process systems for selected conv	version techno	ologies.
•					
•	LO6: Design	modular process	systems for biorefinery.		
	0	modular process	systems for biorennery.		
Syllabus C	Outline	modular process	systems for biorennery.		
Syllabus C Introducti	Outline on				
Syllabus C Introducti Definition,	Dutline on objective of b	viorefinery, feedste	ock classification, and composition		
Syllabus C Introducti Definition, Biomateria	Dutline on objective of b ls, Biopolyme	viorefinery, feedstorrs, platform chemi	ock classification, and composition icals and speciality chemicals, limit	ations, and in	npacts.
Syllabus C Introducti Definition, Biomateria Assessmen	Dutline on objective of b ls, Biopolyme t on site-speci	viorefinery, feedstorrs, platform chemistic feedstock avail	ock classification, and composition	ations, and in	npacts.
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock	Outline on objective of t ls, Biopolyme t on site-speci for biorefine	viorefinery, feedstors, platform chemi fic feedstock avail	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor	ations, and in	npacts.
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a	Outline on objective of t ls, Biopolyme t on site-speci for biorefine nd Thermoch	viorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b>	ations, and in ng different bi	omasses.
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica	Outline on objective of t ls, Biopolyme t on site-speci for biorefine nd Thermoch l crushing, Ult	viorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor	ations, and in ng different bi	omasses.
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific	Dutline on objective of t ls, Biopolyme t on site-speci for biorefine nd Thermoch l crushing, Ult eation	biorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes rasound treatment	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction	ations, and in ng different bi	omasses.
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical	Dutline objective of t ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica	viorefinery, feedsto rs, platform chemi fic feedstock avail ry emical processes rasound treatment l processes in bio	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>prefinery</b>	ations, and in ng different bi on, Torrefacti	npacts. omasses. on, Pyrolysia
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern	Dutline objective of t ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica nal, Acid, and	iorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes rasound treatment l processes in bio alkali pre-treatme	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>prefinery</b> ents/Catalysis /Hydrotreating/Anaer	ations, and in ng different bi on, Torrefacti	npacts. omasses. on, Pyrolysia
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character	Dutline on objective of te ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro	biorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes rasound treatment l processes in bio alkali pre-treatme perties of biofuel	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>orefinery</b> ents/Catalysis /Hydrotreating/Anaer	ations, and in ng different bi on, Torrefacti	npacts. omasses. on, Pyrolysi
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v	Dutline on objective of t ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica nal, Acid, and ization of pro alues, fuel spe	viorefinery, feedsto rs, platform chemi fic feedstock avail ry emical processes rasound treatment l processes in bio alkali pre-treatme perties of biofuel cifications, proper	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>orefinery</b> ents/Catalysis /Hydrotreating/Anaer	ations, and in ng different bi on, Torrefacti	npacts. omasses. on, Pyrolysi
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v. Character	Dutline on objective of b ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro alues, fuel spe ization of oth	biorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes rasound treatment l processes in bio alkali pre-treatme perties of biofuel cifications, proper er products	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>prefinery</b> ents/Catalysis /Hydrotreating/Anaer ls rties of blends	ations, and in ng different bi on, Torrefacti	npacts. omasses. on, Pyrolysi
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v. Character Matching b	Dutline on objective of b ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro alues, fuel spe ization of oth piochemicals a	biorefinery, feedstors, platform chemi fic feedstock avail <b>ry</b> <b>emical processes</b> rasound treatment <b>l processes in bio</b> alkali pre-treatme <b>perties of biofuel</b> cifications, proper <b>er products</b> nd biomaterials fo	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>prefinery</b> ents/Catalysis /Hydrotreating/Anaer ls rties of blends or industries	on, Torrefactions	npacts. omasses. on, Pyrolysi
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v. Character Matching b Techno-ec	Dutline on objective of b ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro alues, fuel spe ization of oth biochemicals a onomic anal	biorefinery, feedsto rs, platform chem fic feedstock avail ry emical processes rasound treatment l processes in bio alkali pre-treatme perties of biofuel cifications, proper er products nd biomaterials fo ysis of technol	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>orefinery</b> ents/Catalysis /Hydrotreating/Anaer ls ties of blends or industries logies, processes, and product	on, Torrefactions	npacts. omasses. on, Pyrolysi
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v. Character Matching b Techno-ec Environm	Dutline on objective of b ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro alues, fuel spe ization of oth biochemicals a onomic anal ental manage	biorefinery, feedstors, platform chemi fic feedstock avail <b>ry</b> <b>emical processes</b> rasound treatment <b>l processes in bio</b> alkali pre-treatme <b>perties of biofuel</b> cifications, proper <b>er products</b> nd biomaterials for <b>ysis of technol</b> <b>ment of biorefine</b>	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>prefinery</b> ents/Catalysis /Hydrotreating/Anaer ls rties of blends or industries logies, processes, and product eries	on, Torrefactions obic reactions	npacts. omasses. on, Pyrolysi s <b>biorefiner</b>
Syllabus C Introducti Definition, Biomateria Assessmen Feedstock Physical a Mechanica and Gasific Chemical Hydrothern Character Calorific v. Character Matching b Techno-ec Environm	Dutline on objective of b ls, Biopolyme t on site-speci for biorefiner nd Thermoch l crushing, Ult cation and Biologica mal, Acid, and ization of pro alues, fuel spe ization of oth biochemicals a onomic anal ental manage of feasible tech	biorefinery, feedstors, platform chemi fic feedstock avail <b>ry</b> <b>emical processes</b> rasound treatment <b>l processes in bio</b> alkali pre-treatme <b>perties of biofuel</b> cifications, proper <b>er products</b> nd biomaterials for <b>ysis of technol</b> <b>ment of biorefine</b>	ock classification, and composition icals and speciality chemicals, limit lability and identify potentials amor <b>in biorefinery</b> t, Microwave treatment, Liquefaction <b>orefinery</b> ents/Catalysis /Hydrotreating/Anaer ls ties of blends or industries logies, processes, and product	on, Torrefactions obic reactions	npacts. omasses. on, Pyrolysi s <b>biorefiner</b>

7         CH4130         Process Optimization         E           Hours/Week         Credits         Prerequisites / Corequisites         Evaluati CA           2         2         3.0         CS1033, MA2014, MA3024, CH3034, CH4045, CH2180, CH1044, CH2015, CH4501         40           Learning Outcomes         CH1044, CH2015, CH4501         40         6           After completing this module, students should be able to,         CH1044, CH2015, CH4501         6           LO2: Understand optimization theory and methods         CO3: Identify techniques of optimization and translates these concepts into computa methods and algorithms         CO4: Construct process engineering models for optimization           LO3: Identify techniques of optimization techniques to chemical and process engineering         Syllabus Outline         5           Formulating the problem         The nature and organization of optimization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems.         Developing models for optimization           Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models.         Formulation of the objective function           Economic Objective Functions, Efficiency Objective function, The Time Value of Money in O Functions, Measures of Profitability.         Optimization: Continuity of Functions, NLP Problem Statement, Convexity Applications, Interpretation of the Objective Function in Terms of Its Quadratic.
Lecture         Lab/Tutes         Credits         Prerequisites / Corequisites         CA           2         2         3.0         CS1033, MA2014, MA3024, 40         40           CH1044, CH2015, CH2180, CH1044, CH2015, CH4501         40         CH3034, CH4045, CH2180, CH1044, CH2015, CH4501         40           Learning Outcomes         Example         CH1044, CH2015, CH4501         40         CH3034, CH4045, CH2180, CH1044, CH2015, CH4501           Learning Outcomes         I.O1: Describe the nature and organization of optimization problems         LO2: Understand optimization theory and methods         I.O2: Understand optimization theory and methods         I.O3: Identify techniques of optimization and translates these concepts into computa methods and algorithms           I.O4: Construct process engineering models for optimization         I.O5: Formulation of the objective functions         I.O6: Apply optimization techniques to chemical and process engineering           Syllabus Outline         Endure and organization of optimization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems.         Developing models for optimization           Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models.         Formulation of the objective function           Economic Objective Functions, Efficiency Objective function, The Time Value of Money in OF         Formulation of Money in OF           Constructions, Measures of Profitability.         Optimization: Continuity
Lecture         Lab/Tutes         Credits         Prerequisites / Corequisites         CA           2         2         3.0         CS1033, MA2014, MA3024, 40         40           CH1044, CH2015, CH2180, CH1044, CH2015, CH4501         40         CH3034, CH4045, CH2180, CH1044, CH2015, CH4501         40           Learning Outcomes         Example         CH1044, CH2015, CH4501         40         CH3034, CH4045, CH2180, CH1044, CH2015, CH4501           Learning Outcomes         I.O1: Describe the nature and organization of optimization problems         LO2: Understand optimization theory and methods         I.O2: Understand optimization theory and methods         I.O3: Identify techniques of optimization and translates these concepts into computa methods and algorithms           I.O4: Construct process engineering models for optimization         I.O5: Formulation of the objective functions         I.O6: Apply optimization techniques to chemical and process engineering           Syllabus Outline         Endure and organization of optimization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems.         Developing models for optimization           Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models.         Formulation of the objective function           Economic Objective Functions, Efficiency Objective function, The Time Value of Money in OF         Formulation of Money in OF           Constructions, Measures of Profitability.         Optimization: Continuity
Learning Outcomes         After completing this module, students should be able to,         • LO1: Describe the nature and organization of optimization problems         • LO2: Understand optimization theory and methods         • LO3: Identify techniques of optimization and translates these concepts into computa methods and algorithms         • LO4: Construct process engineering models for optimization         • LO5: Formulation of the objective functions         • LO6: Apply optimization techniques to chemical and process engineering         Syllabus Outline         Formulating the problem         the nature and organization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems.         Developing models for optimization         Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models.         Formulation of the objective function         Economic Objective Functions, Efficiency Objective function, The Time Value of Money in OF         Functions, Measures of Profitability.         Optimization theory and methods         Basic concepts of optimization: Continuity of Functions, NLP Problem Statement, Convexity
<ul> <li>After completing this module, students should be able to,</li> <li>LO1: Describe the nature and organization of optimization problems</li> <li>LO2: Understand optimization theory and methods</li> <li>LO3: Identify techniques of optimization and translates these concepts into computa methods and algorithms</li> <li>LO4: Construct process engineering models for optimization</li> <li>LO5: Formulation of the objective functions</li> <li>LO6: Apply optimization techniques to chemical and process engineering</li> </ul> Syllabus Outline Formulating the problem the nature and organization of optimization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems. Developing models for optimization Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models. Formulation of the objective function Economic Objective Functions, Efficiency Objective function, The Time Value of Money in OF Functions, Measures of Profitability. Optimization theory and methods Basic concepts of optimization: Continuity of Functions, NLP Problem Statement, Convexity
<ul> <li>LO1: Describe the nature and organization of optimization problems</li> <li>LO2: Understand optimization theory and methods</li> <li>LO3: Identify techniques of optimization and translates these concepts into computa methods and algorithms</li> <li>LO4: Construct process engineering models for optimization</li> <li>LO5: Formulation of the objective functions</li> <li>LO6: Apply optimization techniques to chemical and process engineering</li> </ul> Syllabus Outline Formulating the problem the nature and organization of optimization problems, Scope and Hierarchy of Optimization, The Features of Optimization Problems. Developing models for optimization Classification of Models, Degrees of Freedom, Inequality and Equality Constraints in Models. Formulation of the objective function Economic Objective Functions, Efficiency Objective function, The Time Value of Money in OF Functions, Measures of Profitability. Optimization theory and methods Basic concepts of optimization: Continuity of Functions, NLP Problem Statement, Convexity
<ul> <li>Optimization of unconstrained functions: one-dimensional search, Numerical Methods for Opti Function of One Variable, Scanning and Bracketing Procedures, Newton and Quasi-Newton Methods.</li> <li>Unconstrained multivariable optimization: Methods Using Function Values Only, Methods That Derivative, Newton's Method, Quasi-Newton Methods.</li> <li>Linear programming (LP) and applications: Geometry of Linear Programs, Basic Linear Program Definitions and Results, Simplex Algorithm, Sensitivity Analysis.</li> <li>Nonlinear programming with constraints: Direct substitution, First-Order Necessary Condition Local Extremum, Quadratic Programming, Penalty Barrier and Augmented Lagrangian M Successive Linear Programming; The Generalized Reduced Gradient Method, Relative Advant Disadvantages of NLP Methods</li> <li>Mixed-integer programming: Branch-and-Bound Methods Using LP Relaxations, Solving Problems Using Branch-and-Bound Methods, Solving MINLPs Using Outer Approximation.</li> <li>Global optimization, Multi-start Methods, Heuristic Search Methods, Genetic algon</li> </ul>

Semester	Code	Module Title C/E/O							
7	CH4140		Е	GPA					
Hour	s/Week	C l'tr	<b>D</b>	Evalu	ation %				
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE				
2	2	3.0	None	40	60				
Learning Outcomes									
After comr	leting this mo	dule, the student s							
•			iotechnology in society						
•		•	biotechnology, bionanotechnology	and nanobic	technology				
			sive knowledge and interdisciplinar						
•			bioproducts and assessment of prod		field of				
•			niques utilized to engineer cells and	organisms to	r				
		ical applications			1				
•			lucts and processes for medical and	industrial app	olications				
			ble skills in biotechnology		c				
•			y of biotechnology to provide sustai	nable solution	ns for				
<u>a n n a</u>		y issues in science	2						
Syllabus C		rganisms for bioj							
immobilize <b>Biopharm</b> Introductio technologie chain integ	ed enzymes aceuticals: n to pharmace	utics and pharmac	symes in medical applications, enzy		ess mousures				
and biologi Biomolecu	ery and therap ical/cell-based iles for human	ceuticals eutics: Conventio therapies, gene th n use/consumptio		quality appro	aches, supply				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol	dicine: ery and therap ical/cell-based les for human ogical product	ceuticals eutics: Conventic therapies, gene th a use/consumption ion of flavours, m	ing pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering	quality appro	aches, supply				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol <b>Analytical</b> Quantitativ analysis of	dicine: ery and therap ical/cell-based les for human ogical product techniques in re and qualitati biochemical/c	ceuticals eutics: Conventic therapies, gene th <b>use/consumptio</b> ion of flavours, m <b>biotechnology:</b> ve analysis of biop iological processo	ing pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering on:	quality appro	aches, supply				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol <b>Analytical</b> Quantitativ analysis of <b>Biosensors</b> Biosensors in bioreme	dicine: ery and therap ical/cell-based ogical product techniques in the and qualitati biochemical/c and bioproce in medical ap diation	ceuticals eutics: Convention therapies, gene the <b>use/consumption</b> ion of flavours, me <b>biotechnology:</b> ve analysis of biop biological processor <b>ess control:</b> plications, biosen	ing pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering on: utraceutical production products, analytical techniques and i es and metabolic activities usors in industrial applications, path	quality appro mechanical/ nstrumentatio	aches, supply electric-based				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol <b>Analytical</b> Quantitativ analysis of <b>Biosensors</b> in bioreme <b>Vaccines a</b>	dicine: ery and therap ical/cell-based ogical product techniques in the and qualitati biochemical/c and bioproce in medical ap diation	ceuticals eutics: Convention therapies, gene the <b>use/consumption</b> ion of flavours, me <b>biotechnology:</b> ve analysis of biop iological processor <b>ess control:</b> plications, biosen evelopment pathe	ing pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering on: utraceutical production products, analytical techniques and i es and metabolic activities usors in industrial applications, path ways:	quality appro mechanical/ nstrumentatio ogen detectio	aches, supply electric-based on for produc on, biosensor				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol <b>Analytical</b> Quantitativ analysis of <b>Biosensors</b> in bioreme <b>Vaccines a</b> Viruses, pa epidemiolo	dicine: ery and therap ical/cell-based ogical product techniques in the and qualitati biochemical/c and bioproce in medical ap diation and vaccine do andemics and ogy, developmod	ceuticals eutics: Convention therapies, gene the <b>use/consumption</b> ion of flavours, mu <b>biotechnology:</b> ve analysis of biop iological processo <b>ess control:</b> plications, biosen <b>evelopment pathe</b> immunity, history	ang pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering on: utraceutical production products, analytical techniques and i es and metabolic activities usors in industrial applications, path ways: y of infectious diseases, basics of v ests, vaccines, and antiviral therapie	quality appro mechanical/ nstrumentatio ogen detectio irology, imm	aches, supply electric-based on for production, biosensor				
Drug deliv and biologi <b>Biomolecu</b> Biotechnol <b>Analytical</b> Quantitativ analysis of <b>Biosensors</b> in bioreme <b>Vaccines a</b> Viruses, pa epidemiolo <b>Bionanote</b>	dicine: ery and therap ical/cell-based ogical product techniques in the and qualitati biochemical/to and bioproce in medical ap diation and vaccine do andemics and ogy, developmo chnology and	ceuticals eutics: Convention therapies, gene the <b>use/consumption</b> ion of flavours, me <b>biotechnology:</b> ve analysis of biop iological processo <b>ess control:</b> plications, biosen evelopment pathe immunity, history ent of diagnostic t nanobiotechnolog	ang pharmaceuticals, regulation and onal medical devices, drug delivery, herapy, and tissue engineering on: utraceutical production products, analytical techniques and i es and metabolic activities usors in industrial applications, path ways: y of infectious diseases, basics of v ests, vaccines, and antiviral therapie	quality appro mechanical/ nstrumentatio ogen detectio irology, imm	aches, supply electric-based on for product on, biosensor uunology, and				

Semester	Code		Module Title	C/E/O	GPA / NGPA	
7	CH4160	Process	s Chemicals Management	Е	GPA	
Hours	s/Week	C		Evalua	ation %	
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE	
2	2	3.0	CH1071, CH4501, CH3045	40	60	
Learning (	Outcomes					
<ul> <li>After completing this module, students should be able to: <ul> <li>LO1: Understand the Importance of chemicals management in chemical and process industries.</li> <li>LO2: Recognize the national and international regulations on chemicals management.</li> <li>LO3: Select and apply the suitable chemicals management concepts, guidelines, and tools.</li> <li>LO4: Demonstrate the ability to develop a suitable chemicals management system for a process industry.</li> <li>LO5: Discuss the principals of green chemistry and its benefits.</li> <li>LO6: Apply the principles of green chemical and process industry.</li> </ul> </li> <li>Syllabus Outline Importance of chemicals management for the chemical and process industries National and international regulations on chemicals management Chemicals management concepts and tools Main steps of lifecycle of chemicals Techniques for chemical waste management and disposal Chemical labelling systems</li></ul>						
Case studi	es of green ch	emistry				

Semester	Code		Module Title C/E/O				
7	CH4371	Petrole	Petroleum Trade and Economics E GP.				
Hours	s/Week	<i>a</i> . <b>1</b>		Evalu	ation %		
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE		
2	2	3.0	None	30	70		
Learning (	Outcomes		·	-			
<ul> <li>LO1: <i>Describe</i> economic perspectives of Oil and Gas Industry.</li> <li>LO2: <i>Evaluate</i> oil supply and demand and its effect on the industry.</li> <li>LO3: <i>Analyze</i> Transport, Processing and Sales Costs of Petroleum Processing.</li> <li>LO4: <i>Describe</i> trade practices pertaining to Petroleum Operations.</li> <li>LO5: <i>Select</i> best financial instruments for purchasing petroleum crude oil and diversifying product portfolio.</li> <li>LO6: <i>Design</i> operational procedures for techno-economic feasible operations in Petroleum Processing facilities.</li> </ul>							
Syllabus O	outline						
Oil and Ga Internation Exploration Effects of I Economic Financial i	l Perspective a as Industry M nal standards on & Producti Regional Poli Trends in Per nstruments u	larkets , guidelines and on tics and Activitie troleum Industry used in Petroleum		dustry Inclu	ding		

Semester	Code	Module Title C/E/O GPA NGP							
7	CH4410	Р	Polymeric Materials E GPA						
Hours	/Week	a		Evalu	ation %				
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE				
2	2	3.0	3.0 CH2210 30 70						
Learning C	Outcomes								
2       2       3.0       CH2210       30       70         Learning Outcomes         After completing this module, students should be able to:         •       LO1: Identify the most suitable polymer/s for a given application.         •       LO2: Suggest suitable analytical technique/s for identification of a polymer material or a product.         •       LO3: Select reinforcing materials for a polymer composite.         •       LO4: Find solutions to control the degradation of polymers.         •       LO5: Explain the importance of using polymer blends and composites over a single polymer for specific applications.         •       LO6: Discuss the importance of advanced materials used for selected applications.         Syllabus Outline       Overview of Polymeric Materials:         Elastomers, plastics, fibres, thermoplastic elastomers, lattices, and their uses         Polymer lattices (natural and synthetic) and characterization techniques         Polymers used in biomaterials         Polymer sused in biomaterials         Polymer Blends and alloys         Engineering Polymers:         High temperature polymers and high strength polymers         Matrix materials and reinforcing materials used in polymer composites         Advanced polymeris)         Biodegradable polymers and their applications: poly (glycolic acid), poly(lactic acid), Nylon 2-Nylon 6, Polyhydroxyb									

STUDENT HANDBOOK 2022 INTAKE

Semester	Code		Module Title	C/E/O	GPA / NGPA			
7	CH4026	Process	Process Modelling and Simulation E G					
Hours	s/Week	Credits	Proposizitos / Conoquisitos	Evalu	ation %			
Lecture	Lab/Tutes	Creans	Prerequisites / Corequisites	CA	WE			
2	2	3.0	CS1033, MA2014, MA3024, CH3034, CH4045, CH2180, CH1044, CH2015, CH4501	40	60			
Learning	Outcomes							
After comp	leting this mo LO1: Descrit LO2: Identify LO3: Constru- LO4: Evalua LO5: Develo by using com	w process parameter uct state space mo te dynamics of the p numerical mode inputer aided tools	uld be able to: odels, main elements of dynamic mo ers to develop a mathematical mode dels and linearize non-linear systen e systems and processes. els of a process and build up comput (Python/MATLAB/SIMULINK). ng simulation studies.	l of a system.				
Syllabus C			ng sinialation statics.					
Parameter 3 Empirical Introduces Momentum Linearizat The State-S of the Gene Multiphas Packed Bed Unsteady-S Nonlinear Generalizat Nonlinear I Diagrams, Artificial M Engineerin Model Vali Measures, 5 Case Studi	Systems, Mate model buildin Multi variable in, Thermal and ion of the nor Space Formula eral State-Space <b>e Systems wit</b> d Reactors, 1D State or Dynam systems analy tion of Phase-I Dynamics, A S Bifurcation an Neural Network g idation Aetwork g idation Aetwork g idation Method Statistical anal ies:	rial and Energy B ng: Model Identificat Diffusion proces Dinear Models: tion, Interpretatio te Form h and without re and 2D Pseudo-H nic Models ysis: Plane Behaviour, I Simple Population d Orbit Diagrams rk–Based Models cs, Development of ensitivity Analys dology, Sensitivity ysis of mathemati	tion, Theory and Applications of Di ses n of Linearization, Solution of the Z <b>actions:</b> Homogeneous Model, 1D and 2D H Nonlinear Systems- limit cycle beha Growth Model, A More Realistic F <b>s:</b> of ANN-Based Models, Application <b>is:</b> y Analysis, Direct Differential Meth	stributed Sys Zero-Input Fo eterogeneous aviour. Introd Population Mo s of ANNs in	tems for rm, Solution Model, uction to odel, Cobweb Chemical			

Semester	Code	Module Title C/E/O						
7	CH4420	Waste Minimi	Waste Minimization and Resources Recovery E					
Hours	s/Week	Carlita		Evalı	ation %			
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE			
2	2	3.0	CH3045	30	70			
Learning (	Outcomes				·			
• • •	management LO4: Select r LO5: Apply p process indus LO6: Descril LO7: Analyze	improvement of p resource recovery, process integration stry. be circular econor e existing and new	and waste minimization opportuni processes. , recycling, and reuse techniques for a solutions for optimization of water my theories and concepts in the pro- v processes for waste minimization and waste management principles.	or waste. er consumptio cess industry	on in the			
Syllabus O	outline							
Extended p pays princip 5R Princip Source Ree Resources Recycling Incineration Process int Water pinc Concept of Good Man Introduction	roducer respon ple, Resources e (Refuse, Rea <b>duction and V</b> recovery fror and Reuse a, Engineered tegration solu h calculations f Cleaner Pro- ufacturing Pro- on to Circular	recovery, Waste I duce, Reuse, Repu Vaste Minimizati n waste techniques, Mat landfilling. tions for waste a and water networ duction and Clea cactices (GMP) r Economy and I	stewardship, Muda (Japanese term) management hierarchy, 3R principlurpose, Recycle), Waste-to-energy, ion erials Recovery Facility (MRF) voidance	e (Reduce, Ro Zero waste.	euse, Recycle),			

Semester	Code		Module Title	C/E/O	GPA / NGPA		
7	CH4430	Industrial Che	Industrial Chemical Manufacturing Processes				
Hours	s/Week	Credits	<b>D</b> ronoguigitos / Conoguigitos	Evalu	ation %		
Lecture	Lab/Tutes	Creatts	Prerequisites / Corequisites	CA	WE		
2	2	3.0	None	40	60		
Learning (	Outcomes						
Syllabus O	LO1: Unders LO2: Identify LO3: Define LO4: Illustra LO5: Determ LO6: Assess wutline	w the Global Chem different Chemica <i>ite</i> product value c <i>ine</i> Techno-econo Environmental M	on of chemicals and role in society nical Process Industry al Manufacturing Processes chains (Global and local value chain pmics of Chemical Manufacture anagement concepts of Chemicals N	,			
Chemica Inorgani	ls and their r c chemicals n	ole in society	ess Industry (CPI)				
Salt, Chlo		l Related Heavy C Speciality gases	Chemicals				
<b>Industria</b> Sulphuric		c, Nitric, HF					
Specialit Pharmace Oleocher	euticals	al manufacture					
Soap, fatt Natural J Dairy pr	y acids, and s products man oducts manua	facture					
			ns in chemicals manufacture f chemicals manufacture				

Semester	Code		C/E/O	GPA / NGPA	
7	CH4235	Polyme	Е	GPA	
Hour	s/Week	~		Evalua	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	None	30	70
Learning					
After comp	oleting this mo	dule, students sho	uld be able to		
•	LO1: Identif	y and describe the	polymer processing operations rela	ted to rubber	and plastic
	processing.				
•	LO2: Discus	s the influence and	d importance of processing paramet	ers on polyme	er processing
	operations.			1 9	
•	1	rheological and he	at transfer principles to optimize th	e polymer pro	cessing
	operations.	0		1 . 1 .	0
•	1	<i>tize</i> the machinerio	es used in polymer processing.		
•			that can be appeared during respec	tive polymer	processing
	operations.	- F		F J	
•		<i>ustrate</i> the ability t	to select the most appropriate proces	ssing techniqu	e(s) for a
		mer product to ma			
•		good manufacturir			
Syllabus C					
•					
		mal transitions Processing chara	atoristics		
			ts; Processing characteristics: Visco	sity malt flor	
rheological		ur of polymer men	is, Processing characteristics: visco	osity, men nov	ν,
	sfer in Polyme	n avatoma			
			d unsteady state heat conduction, co	nuaction and	radiation
	er applications		u unsteauy state neat conduction, co	nivection, and	rauration
			acturing techniques (dipping, casti	ng forming	enraving
extrusion)	nion of latex;	1 rouucis manula	acturing techniques (dippling, cash	ing, ioanning,	spraying,
,	ure of differen	nt grades of raw i	ruhhar		
		ng technologies.	lubbel.		
		ques for rubbers	and plastics		
			ng, Transfer moulding, Injection mo	ulding React	ion injustion
Moulding p				ululing, React	ion injection
Moulding p moulding,	Blow mouldin	g; Extrusion and (		unding, React	ion injection
Moulding r moulding, Curing tee	Blow mouldin chniques	g; Extrusion and C		ululing, React	ion injection
Moulding p moulding, Curing teo Batch and	Blow mouldin <b> hniques</b> continuous cur	g; Extrusion and C	Calendaring		ion injection
Moulding p moulding, Curing teo Batch and Machine o	Blow mouldin <b>hniques</b> continuous cur <b>perations, pr</b>	g; Extrusion and C	Calendaring nd their effects on product quality		ion injection

Semester	Code		Module Title C/E/O G						
7	CH3253	Enviro	nmental Bioengineering	Е	GPA				
Hours	s/Week	Credits	Promo anticitar / Como anticitar	Evalu	ation %				
Lecture	Lab/Tutes	Creatts	Prerequisites / Corequisites	CA	WE				
2	2	3.0	3.0 None 30 70						
Learning Outcomes									
<ul> <li>LO1: Understand basic principles of biological wastewater treatment.</li> <li>LO2: Explain the microbial conversion processes and operating parameters.</li> <li>LO3: Describe microorganisms according to energy source and carbon source.</li> <li>LO4: Evaluate biological systems by applying microbial kinetics.</li> <li>LO5: Develop mathematical models and simulate bioreactors.</li> <li>LO6: Design bioreactors.</li> </ul>									
Syllabus O	outline								
	<b>ion of microo</b> netabolic funct								
	growth kinet								
	owth rate; rate								
		reatment princip	les						
			and basic parameters; aerobic and	anaerobic pr	ocess:				
		on and phosphorus			,				
		d activated sludg							
			s; Activated sludge process.						
		cess modelling	- ·						
Mass and e reactions.	nergy balance	for bio reactors, o	design equation derivation; process	matrix; bala	nce growth				
Bioprocess	modelling to	ols							
		using related sof	tware tools.						
		neering Case Stu							
Industrial based case studies.									

Semester	Code	Module Title C/E/O GP				
7	CH4440	Petroche	Petrochemical Process Operations E			
Hours	s/Week	Credits	Denominitar / Companinitar	Evalu	ation %	
Lecture	Lab/Tutes	Creatis	Prerequisites / Corequisites	CA	WE	
2	2	3	None	30	70	
Learning	Outcomes					
Syllabus C Introducti A brief o petrochemi Resource i	LO1: Descril LO2: Demon LO3: Analyse LO4: Apply p Sri Lanka. LO5: Design process. Dutline on to petroche verview of p cal process tec dentification	strate petrochemic e petrochemical con and evaluate of a emical industry etrochemical tec chnologies. and evaluate pot	should be able to, in petrochemical processes. cal conversion pathways. onversion technologies. version technologies to petroleum r process flow diagram for petrochem hnologies and discuss upon the <b>entials in Sri Lanka</b> currently in the petrochemical indus	mical convers	ology of the	
is becomin Petrochem Discuss the to maximiz Petrochem Discuss pro processes of A case stud	g a petroleum nical conversi e chemistry bel e economical nical processin pocess engineeri on petroleum si dy on design a	processing zone. on pathways hind the major co gains. ag pathways ing fundamentals treams as feedstoo and simulation of	nversion options used in industry a behind the major conversion proces ck for petrochemical manufacturing f <b>a petrochemical conversion proc</b>	nd discuss no ses including plants. <b>cess</b>	ovel strategies pre-treatment	
		al process will t tal and health risk	be discussed for optimization of sinvolved.	operating pa	rameters and	

Semester	Code		Module Title	C/E/O	GPA / NGPA
7	CH4285	Food Safet	y and Hygienic Plant Design	Е	GPA
Hour	s/Week	Charles 1.	<b>D</b>	Evalu	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	None	40	60
Learning	Outcomes				
After comp	oleting this mo	dule, the student s	should be able to:		
•	LO1: Develo	p an awareness or	the modern food chain.		
•	LO2: Identify	y food hazards and	d necessary control mechanisms to i	mprove hygie	enic food
	manufacturin		5	1 50	
•		0	ry requirements for hygienically des	ign processes	2
•		-	nent in compliance with standards a		
•	design.	plants and equipi	nent in compliance with standards a	ind guidennes	s for hygicine
•	0	to food safaty ma	nagement systems and recommend t	the proventive	maggirag
Seellahua (		ie 1000 safety ma	nagement systems and recommend	ne prevenuve	measures.
Syllabus C Introducti					
		a 1 · 1 ·		1 . 1 .	
			iene); Evolution of hygiene in food	plant design a	ind operation;
11.2		l industry-bottlene	ecks and issues		
	gin and Natur				
	0,	· 1	hysical: prevalence, characteristics,	contemporar	y monitoring
	nd control mee				
Hygienic I	Building Desig	gn Essentials:			
Ganaral d	acian issues	for factory int	ariars: Sita salaction and plant	lavout: Sic	mificance in

General design issues for factory interiors; Site selection and plant layout; Significance in segregation/zoning; Hygienic design of walls, ceilings, and floors; Hygienic design of selected fixtures, utility systems and process support systems; Control of air borne contamination (source and control systems)

# **Hygienic Equipment Design Essentials:**

Key criteria in hygienic equipment design: risk assessment and regulatory requirements; Hygienic design of different types of equipment (closed, heating, dry matter handling, electrical, packaging, piping systems, seals, valves, pumps, etc.)- construction materials, minimum design essentials, cleaning regimes, improved hygienic control by sensors, and future trends

# Hygienic Plant Operations I-Verification and certification of hygienic food processing plants:

HACCP: HACCP steps, identification of potential hazards, identify CCP, establish CCP, establish monitoring procedures, establish corrective actions, record keeping procedures, verification; other quality systems (ISO 22000)

# Hygienic Plant Operations II-Good manufacturing practices (GMP):

Effective manufacturing operations and risk control; Use of standard operating procedures (SOPs); Managing risks (allergenic residue, insects, personal hygiene, food transportation); Cleaning, Disinfection, and Sanitation [Cleaning kinetics and mechanisms; Cleaning of raw material, plants, and equipment (CIP and COP), packaging, odour abatement; enzymatic cleaning]

# Semester VIII

Semester	Code		C/E/O	GPA / NGPA	
8	CH4035	Comprel	hensive Design Project II	С	GPA
Hours	s/Week	Credits	Promo anticitas / Como anticitas	Eval	uation %
Lecture	Lab/Tutes	Creatis	Prerequisites / Corequisites	CA	WE
-	10	5.0	CH4016	100	0
Learning	Outcomes				
After comp	LO1: Apprai selection LO2: Design operational a LO3: Identify LO4: Select LO5: Descrit LO6: Analyz	a selected proces spects <i>y</i> the type of mater control schemes a <i>be</i> the startup, shu <i>e</i> safety and econo	Id be able to: o be made and relevant assessmen s equipment in detail, including ch rial and method of fabrication suit nd instrumentation. It down, operational, and maintena omic aspects of the equipment. writing and drawing skills.	nemical, mechanical, mechanical, mechanical, mechanical, mechanical structures and the mechanica	hanical and quipment.
Syllabus C	Outline				
options for	n of design pr selecting the		the design duty and design constr quipment; Chemical design calcula process safety.		

Mechanical Design, Process Control, and Process Instrumentation

Mechanical design calculations of major unit, accessories and supports; Mechanical drawings of major unit and components; Design of the control structure for the process unit; P & I diagram and Specifications of required instruments.

## Process safety, Operation, and Costing

Conduct hazard and operability study (HAZOP) and identify and analyze problems that may represent hazards to personnel or equipment; Devise startup – shutdown procedure, maintenance schedule and troubleshooting plan; Costing of the complete unit including instrumentation.

Semester	Code		C/E/O	GPA / NGPA	
8	CH4275	Polymer Produ	Polymer Products Manufacturing Technologies		
Hours	s/Week	Credits	Prerequisites / Corequisites	Evalu	ation %
Lecture	Lab/Tutes	Creuits	Trerequisites / Corequisites	CA	WE
2	2	3.0	CH4235, CH4410	40	60
Learning	Outcomes				
After comp	leting this mo	dule, students sho	uld be able to,		
•	LO1: Identify	y the components	in an industrial rubber product to sa	tisfy service	requirements.
•	LO2: Apply	knowledge gain of	n polymer technology to optimize the	he manufactu	re of polymer
	products.				
•	-	stand the manufac	turing technologies used in polymer	r industry.	
•			polymer products and to demonstrat	-	edures.
•			chnologies to minimize pollution du		
•		• •	maintain the required quality of pro-		
Syllabus C	,				
		s of commodity a	nd engineering rubber products		
(tyres, hose	es and tubing, l	pelts, sheaths, foot	wear, bearings, mounts, gaskets and	l seals, floorir	ng and roofing
products, e	tc.).				
Additives	used in polym	er products man	ufacturing		
Importance	e, functions, a	nd limitations of,	fillers, vulcanizing systems, proc	essing aids, e	extenders and
diluents, pr	otective agent	s, dyes and pigme	ents and speciality additives.	-	
Manufactu	iring technolo	ogies used in pne	umatic and solid tyres		
Manufactu	iring technolo	ogies of gloves, fo	am and cast products		
Fibre man	ufacturing te	chnologies			
Manufactu	ire of extrusion	on-based product	ts and moulded		
Other Man	nufacturing to	echnologies			
Thermofor	ming and vacu	um forming.			
Manufactu	ring technolog	ies of polymer co	mposites.		
Recycling	and upcycling	g technologies.			
Quality as	surance aspec	ets in polymer pr	oducts manufacturing		
Product te	sting and Cha	aracterization			
DI · I ·		1 1 1 1	tion, and weathering properties		

Semester	Code		Module Title	C/E/O	GPA / NGPA
8	CH4742	Polymer	lymer Products and Tool Design E		GPA
Hours	s/Week	~		Evaluation %	
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH4410	40	60
- Learning (	_	5.0		10	00
After comp	leting this mo	dule, students sho	uld be able to		
•			gineering principles applicable to de	esign of poly	ner products
•	and tools.	v uie important en	gineering principles applicable to us	sign of poly	ner products
•		v failure mechanis	ms of polymer products used under	different serv	vice
	environments		inis of polymer products used under	different ser	
•			iques required for designing and ma	anufacturing	of polymer
	products.	e usseniory coordinates and the second	inques required for designing and in		or polymor
•	-	of simple engine	ering polymer products.		
•			mould/die to manufacture polymer	product.	
•			used for design and fabrication of m		mer
	products.	-	6	1 5	
Syllabus O	utline				
		scoelastic prope	rties		
Molecular	requirements	of rubber-like ela	sticity, Force as a function of defe	ormation, ten	perature and
network str	ucture, Strain	-induced crystalli	zation, Boltzmann superposition pr	rinciple, Time	e-temperature
superposition	on principle,	Stress-relaxation	and creep, Dynamic mechanica	al behaviour	, Models of
viscoelastic	behaviour, E	ffects of molecula	r structure on viscoelasticity.		
		nd Failure mech			
			Toughness, Stress Concentrators (F	laws), Crack	Propagation,
		tigue Curves for P	Polymers.		
	ubber produ				
			of rubber products, Features and ass		
			ion on designing of simple engineer	ring rubber pr	oducts.
	Plastic produc				
			onsiderations for designing injection		
		or electrical prope	rties, design of plastic product s for	mechanical	assembly and
welded asse	indry.	lda			
			ool, multiplate tool system, Underc	ut Injustion	Mould Tools
			Design of feed system, Design of		
			and cavity, Mould making Techniq		
	extrusion dies		and cavity, would making reening	ues, mould h	lateriais.
			nreaded, integer and plate dies, Die	and screw cl	haracteristics
			lumetric flow rate from extruder-die		
			llow profiles; slit dies for flat film a		
0	cular solid pro		• / • • • • • • • • • • • • • • • • • •		, <del></del>
			rication of moulds		
			ication of Moulds: Solidworks® mo	uld tool design	n, Autodesk®
			noulding simulation software, Com		
(CAM).		5	_		U

Semester	Code		Module Title	C/E/O	GPA / NGPA
8	CH4450	Ene	Energy Storage Systems		GPA
Hours	s/Week	Credits	Prerequisites / Corequisites	Evaluation %	
Lecture	Lab/Tutes	Creans		CA	WE
2	2	3.0	CH1051, CH2631, CH1044	40	60
Learning	Outcomes				

After completing this module, the student should be able to,

- LO1: *Identify* available energy storage technologies
- LO2: Assess the demand of energy storage for embedded generation
- LO3: *Apply* suitable energy storage technologies
- LO4: Assess the economic viability and conversion efficiencies of different energy storage technologies
- LO5: *Design* energy storage systems

### Syllabus Outline

### Introduction

Overview of energy storage concepts, Need of energy storage in renewable energy, Limitations and impacts of energy storage technologies.

# Thermal energy storage

Sensible heat storage, Latent heat storage (phase change materials), Thermochemical energy storage (reversible reactions), Material selection, Application-specific constraints, Design of thermal energy storage for utility-scale renewables particularly for solar and geothermal power.

### **Electrochemical energy storage**

Battery system structure, Elementary principle, Different types of batteries, Battery Management Systems, Aging of electrochemical batteries, Design of battery bank and economic evaluation for intermittent renewable energy systems.

### Chemical energy storage

Concepts of power-to-gas and power-to-liquid, Efficiency and cost of fuel production, storage, transport, and electrical restitution, Comparison of different power-to-fuel pathways.

### Mechanical energy storage

Concepts of pumped hydro, compressed air, flywheel.

### **Electrical energy storage**

Concepts of energy storage in capacitors, ultracapacitors, and supercapacitors, Comparison of magnitude and quality of energy stored.

System integration of energy storage solutions with power generation units and grid management

Semester	Code		C/E/O	GPA / NGPA	
8	CH4255	I	Renewable Energy	Е	GPA
Hours	s/Week	Condita	Decementation / Companyinitar	Evalu	ation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH1051, CH1044, CH1061	40	60
Learning (	Outcomes				
•	LO1: Identify LO2: Describ LO3: Analyse utility-scale. LO4: Apply r LO5: Evaluat technologies.	e the applications nodelling and sim te site-specific tec	y resources. newable energy technologies. of renewable energy technologies in ulation tools to analyse renewable e hno-economic-environmental viabi	energy techno lity of renewa	ologies. able energy
• Syllabus O		opumai renewabi	e energy systems that meet specific	energy dema	uius.
Introduction					
Overview of	of renewable en	nergy concepts.			
Wind ener					
		ation and assessn	nent, Conversion technologies and	l principles,	Wind power
application					
Hydel ener	0.	. 1		· · i	
•			ent, Conversion technologies and p	rinciples, Pic	o/Micro/Mini
	gy applications	S.			
	urce identifica Solar PV/solar		nent, Solar PV/solar thermal contons in different scales.	version tech	nologies and
Biomass rea and princip <b>Micropow</b>	source identifi les, Biomass c e <b>r design and</b>	combustion/gasific optimization usi	ment (special focus to energy crops cation/pyrolysis applications in diffe <b>ng software tools</b>	erent scales.	-

Design and optimization based on site-specific technical potential, levelized cost of energy, and environmental impact.

Semester	Code		Module Title	C/E/O	GPA / NGPA
8	CH4651	Cor	Combustion Technology		GPA
Hours	s/Week	Creadita	Durante initiat / Companyinitat	Evalu	ation %
Lecture	Lab/Tutes	Creatts	Credits Prerequisites / Corequisites		WE
2	2	3.0	CH1051, CH 1044, CH2631, CH2015, CH4501, CH3055	40	60
Learning	Outcomes			•	
After comp	leting this mo	dule, the student s	should be able to:		
•	LO1: Unders	stand the fundame	ntal concepts in combustion.		
•	LO2: Determ	ine the factors int	fluencing the flame speed and the fla	ame thickness	s of laminar
	premixed flat	mes.			
•	LO3 Use the	conserved scalar	formalism to understand and explain	n non-premix	ed
	behaviour.				
•	LO4: Estima	te the droplet evap	poration and burning rates.		
•	LO5: Use tur	bulent combustio	n concepts to characterize combusti-	on regimes.	
•			epts in solid combustion to develop	simple mode	ls of the
	U U	carbon particle.			
•	LO7: Apply 1	nethods used to q	uantify the pollutant emissions from	n combustion	systems.
Syllabus C	Outline				
	n to combustion				
		tion, definition of co	ombustion, combustion modes and flame	e types	
Review of p		nd aquilibrium M	ass, energy and atomic species conserva	tion: Multisnes	ies equilibrium
and calculati		ina equinorium - Ma	ass, energy and atomic species conserva-	uon, munispec	ies equinorium
chains; Pollu	itant formation,	Multistep reactions	tics (law of mass action and activation e and explosions; Steady state and partia		
Characteristi	ic time and space	e scales			
Application	s of chemical k	inetics - limit react	s (Static reactor, Perfectly stirred reactor	r Plug flow reg	actor). Thermal
explosions;		combustion analysi	s (State reactor, reflectly stifted reactor	i, i iug now ica	ictor), mermai
		transfer in combusti	on - molecular and convective fluxes: C	haracteristic n	on-dimensional
		is, Schmidt, Prandlt,	Peclet, Reynolds		
Pollutant er				<b>.</b>	
		non-premixed com	pollutant; Quatification of emissions	; Emissions 1	rom premixed
	emixed flames	i non-preniixed com			
		oncepts and measur	ements; Characteristic time and space sc	ales, Zeldovich	n number; One-
			ed solutions; Effects of mixture composit	tion, stretch and	d curvature
	n-premixed fla			1 6	
			nent methods; Characteristic time and sp tion equations: co-flow and opposed flow		
	omposition and		tion equations. co-now and opposed not	w, Emit ease s	olutions, Effect
	poration and b				
			osed form analytical solutions to the si		
			fluence of droplet size and ambient con		
and burning; fuel combus		ation rates and dropl	et lifetimes; One dimensional analysis of	i a simple, stea	uy flow, liquid-
Turbulent f					
		e scales; Regimes of	turbulent combustion; Measurement me	thods and resul	lts; Approaches
Ű		· 1	emixed flame characteristics; Turbulent c	diffusion flame	characteristics;
	to turbulent con	ubustion theory			
Burning of		le combustion: Fun	damental concepts in solids combustion	n heterogenou	e reactions and
••	0		del, two-film model; particle burning tin	0	
	, ,,,,,,			,	

Semester	Code		Module Title	C/E/O	GPA / NGPA
8	CH4215	Environmenta	l Engineering and Management	Е	GPA
Hour	s/Week	C l'tr		Evaluation %	
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	CH3045	30	70
Learning	Outcomes				

# After completing this module, student should be able to:

- LO1: Identify and describe environmental pollutants management techniques.
- LO2: Apply environmental accounting in project analysis.
- LO3: Apply mathematical models to simulate pollution control and treatment operations
- LO4: Assess environmental impacts.
- LO5: Design pollution control equipment and processes.

# **Syllabus Outline**

# Wastewater Engineering:

Treatment levels, physical and chemical treatment operations, biological (Up flow anaerobic sludge blanket (UASB), membrane bio reactors) and advanced treatment processes.

# **Air Pollution Control**:

Particulate and gaseous pollutants control equipment and processes.

Solid Waste Management:

Integrated solid waste management, collection, treatment, and disposal.

Hazardous Waste Management and Engineering:

Hazardous waste treatment and disposal.

**Environmental Impact Assessment:** 

Procedure and methods

# **Basics of Environmental Accounting:**

Environmental valuation techniques and project analysis

Semester	Code		C/E/O	GPA / NGPA	
8	CH4460	Sustaina	able Process Technology	Е	GPA
Hours	s/Week	Credits	Brons and sites / Conservisites	Evalı	uation %
Lecture	Lab/Tutes	Credits	Prerequisites / Corequisites	CA	WE
2	2	3.0	3.0 CH3045		70
Learning (	Outcomes				
•	LO1: Descril LO2: Apply 1 LO3: Evalua sustainability LO4: Select 1 LO5: Evalua	ife cycle thinking te energy flows of processes and tech te carbon footprin	ics of sustainable process technolo for products and processes in the f process life cycle and interpret th mologies based on environmental and water footprint of products and mpacts of products and process life	process indus em for energ sustainability nd processes.	
		able Process Te	echnologies and Strategies to d	etermine su	stainability of
processes Process an	d Technology	Selection			
		Products and Pro	oresses:		
			ways to define a life cycle scope o	f a given pro	duct or process
			cradle, gate-to-gate scopes)	8 1	r
		ssessment of Pro			
Energy Flo	w Analysis, Sa	ankey Diagrams, I	Energy Sustainability Indicators for	r Processes	
	otprint Asses				
GHG emis	sion reduction	ns or removal en	hancements:		
	and Technique				
Water Foo	otprint Assess	ment			
		g the supply chai			
			ansportation, use and end-of-life st	ages of a pro	cess.
		LCA) Methodolo			
			ry, Functional unit, Allocation rule		
			nental impact (LCIA) categories, L	CIA methods	, Interpretation
			CA software tools		
		d Life Cycle Cos			
Casa Charles	an fan Caratain	. I.I. D	chnologies and LCA		

Semester	Code	Мо	dule Title	C/E/O	GPA / NGPA
8	CH4351	Up-stream Oil and Gas Operations		Е	GPA
Hours/Week		Con l'An	Prerequisites /	Evalu	ation %
Lecture	Lab/Tutes	Credits	Corequisites	CA	WE
2	2	3.0	None	30	70
Learning Ou	itcomes				
<ul> <li>L</li> <li>L</li> <li>n</li> <li>L</li> <li>L</li> <li>L</li> <li>L</li> <li>o</li> </ul>	03: Understand c 04: Implement teo atural gas. 05: Analyse probl 06: Apply modell 07: Design optim perations in crude	position, characteriz haracteristics of good chnologies for enhance lems in upstream pro- ing and simulation to	ation, and classification of Reservoir Rock and Exp red oil and gas production cessing operations and pa ols to identify causes and il and gas recovery proces	loration Tools and onsite pr rtial / full shut solutions for	s and Methoo occessing downs. problems.
Syllabus Out Introduction					
		and key operations i	n the petroleum rigs and o	carriers.	
	rude petroleum	5 1	1 0		
		s of crude petroleum			
Production of		-			
		g and Recovery meth	ods of crude.		
	f produced fluids				
		hree-phase oil water	gas separation.		
	f produced fluids				. 1
			salting of crude oil, Crude Produced water treatment.		ion and
	sing and Treatme		iouuceu water treatment.		
			Gas dehydration, Separati	on and Fracti	onation of
Natural Gas I		5, Sour Sus roaning,	cus denyaranon, separan	ion, und i raeti	
	•	s Compressors in Ga	seous fuel Processing		
		l rigs and carriers			
		5			

Semester	Code		C/E/O	GPA / NGPA		
8	CH4381	Petrole	eum Refining Operations	Е	GPA	
Hours	s/Week	Credits	<b>Proposition</b> / Concerninitan	Evalu	ation %	
Lecture	Lab/Tutes	Creatis	Prerequisites / Corequisites	CA	WE	
2	2	3.0	None	30	70	
Learning (	Outcomes					
• • • • • •	LO2: Identify hydrocarbon LO3: Schedu derivatives. LO4: Analys. LO5: Apply 1 LO6: Design	fuels based on the <i>le</i> production rout <i>e</i> problems in petr nodelling and sim	f production processes and technolo	petrochemica artial / full shu solutions for	ls and their itdowns. problems.	
Introducti Character Application application Refinery P Polishing & Product H Utilities M Production Problems	on Subsurfac ization of Pet: a based Petrold s. processing of ( c Conditioning andling & Sta anagement in a Facilities in in petroleu	roleum eum Products Cha Dils and Gasses g Processes in liqu orage in Oil and n Oil & Gas Proc m processing ope	Dil & Gas Production racterization – Automobile, Power tid fuel processing & Gaseous Fuel Gas Processing ess Facilities & HSE Management erations and partial / full shutdow mical processes in petroleum refin	Processing. t in Petroleun ns		

8 Hours/V Lecture 1 2	CH4294	er Code Module Title C/E/O						
Lecture I	СП4294	Bioengineering		Е	GPA			
	Veek	Credits	<b>D</b>	Evaluation %				
2	Lab/Tutes	Creatts	Prerequisites / Corequisites	isites CA				
2	2	3.0	None	40	60			
Learning Ou	itcomes				•			
After comple	ting this mo	dule, the student s	should be able to:					
• L	.01: Identify	, recognize, and a	appreciate engineering contribution	s in bioengine	eering			
a	pplications							
			obial growth and enzyme action					
		ols of bioprocess e						
	0	• •	industrial-scale fermenter					
		te performances o						
• L	.06: Trouble	eshoot operational	l problems in bioprocessing					
Syllabus Out	tline							
selection and formation <b>Microbial gr</b> Growth cycle estimation of <b>Enzyme kine</b> Introduction reactor types <b>Sterilization</b> Sterilization of <b>Bioreactors</b> - Modes of ope control, mass strategies and <b>Recovery an</b> Process select <b>Tissue Engin</b>	ion imal and pl design of m rowth kineti e for batch mono-kineti etics to enzyme r and enzyme of fermentati – selection, types transfer con l criteria d purification tion and desi meering	edia for specific f cs cultivation, grow ic parameters, pro- eactions, Mechae inhibition ton media and air, <b>design, operatior</b> s of reactors, design neepts, power cor on of bio-produc ign	gn of agitated bioreactors, measuren nsumption, design of aeration and a	crobial growth nd continuous reling Haldane appro- n nents, instrum agitation syste	h and produc s bioreactors oach, enzyme			

Code		Module Title	C/E/O	GPA / NGPA
CH4691	Food Process Engineering		Е	GPA
s/Week	Caradita	Denominitary / Communicitary	Evaluation %	
Lab/Tutes	Creans	Prerequisites / Corequisites	CA	WE
2	3.0	None	40	60
	CH4691 5/Week	CH4691 Food	CH4691     Food Process Engineering       S/Week     Credits     Prerequisites / Corequisites	CH4691     Food Process Engineering     E       S/Week     Credits     Prerequisites / Corequisites     Evalue       Lab/Tutes     Credits     Prerequisites / Corequisites

# Learning Outcomes

After completing this module, the student should be able to,

- LO1: *Explain* the mechanisms of spoilage and deterioration of foods and raw materials.
- LO2: *Describe* the role and function of packaging materials in food preservation.
- LO3: *Relate* food quality (texture, sensory, structure, etc.) to the chemical composition, processing, and storage conditions.
- LO4: *Develop* simple understanding on nutrition and dietetics and explain the effects of processing steps on nutritional quality.
- LO5: *Evaluate* common food processing techniques and preservation methods for safe and quality food production.
- LO6: Calculate and model different thermal technologies.

### **Syllabus Outline**

# **Introduction to Food Processing**

Food is Life; Evolution of Food Industry from Make-Service-Care; Properties of Food Material (mechanical, thermal, electrical properties, structure, water activity, phase transition phenomena in food). **Impact of food processing on nutritional quality** 

Nutrient value of different types of food; Role of nutrients; Food energy; Food processing and effect of unit operations on nutritional quality.

## **Food Engineering Operations**

Preparative Operations; Structuring Processes (crystallization, glass transition, extrusion, emulsification, fat replacement); Separation Processes (freeze drying, freeze concentration, drying, membrane separation).

### Food Preservation and Shelf-life I

Farm to mouth interactions, stakeholders; Mechanisms of food spoilage (microbial, enzymatic, chemical, physical); Food Preservation Processes; Minimally processed food (need, techniques, hurdle technology). **Food Preservation and Shelf-life II** 

Thermal Processing of Food [Thermal process parameters; Kinetics of thermal inactivation of MOs and enzymes; Lethality; Optimizing thermal processes for safe and quality foods; Current and emerging thermal technologies and equipment]; Low Temperature Operations [Chilling and Freezing; Factors affecting rate of freezing; Freezing time calculations; Properties of frozen food; Equipment and Methods]; Nonthermal preservation processes [Ionizing irradiation; High hydrostatic pressure preservation; Pulsed electric fields, Ultraviolet light and pulsed intense lights, Ultrasound treatment, Ozonation, Cold Plasma]; Chemical Preservation [Chemical control of spoilage (kinetics and antimicrobial agents); Antioxidants]; Biological Preservation [Fermentation and enzymes in food industry; Biopreservation].

# Food Packaging

Factors governing the type of packaging and kinetics of packaging; Packaging materials; Atmosphere in the Packaging; Smart packaging.

## What's Cooking-Trends in Food Engineering

Food mega trends; Functional foods; Food enrichment with natural ingredients; Probiotics and prebiotics; Nanofoods and Nanobiotechnology in food processing; 'Enginomics'.

#### Research

Research, being an integral part of the curriculum of undergraduate and postgraduate studies, not only boosts the research potential of the students but also contributes to furthering the boundaries of knowledge in the field of Chemical and Process Engineering. Undergraduate and graduate students at the department perform research in the areas of Energy and Environmental Engineering, Food and Biochemical Engineering, Polymer Engineering, and Petroleum Engineering. The availability of well-functioning and well-equipped laboratory facilities intensifies the value of the experimental work and research activities conducted by both undergraduate and postgraduate students.

CH 4751 - Research Project lays the foundation for students to initiate research studies at the undergraduate level. The module will allow students to develop research competencies identify to gaps/problems by reviewing the available literature in a critical manner, develop strategies/methodologies to address the research gaps, analyse results and derive conclusions from their research. Moreover, students would gain the opportunity to communicate their key research findings in peer-reviewed journals and national/ international conferences or symposia.

In addition, the department facilitates opportunities for postgraduate students to engage in state-of-the-art research projects under the supervision of academic staff members at the department. Students can enrol in M.Sc., M.Phil., and Ph.D. degrees at the department on a full-time or parttime basis and gain exposure to a better learning environment to acquire knowledge and experience essential for a postgraduate.

The research and development unit which has been set up as a collaboration of the department and the DSI Samson group also provides a platform for students to engage in projects related to rubber products and process development. Furthermore, the department is engaged in industrial research projects to provide innovative solutions for the sustainable development of the local industry.

Some of the recent research projects carried out at the department are,

- Computational fluid dynamics modelling of thermo-chemical processes
- Numerical simulations of biomass combustion and gasification processes
- Process development for synthesis of bioactive compounds and biofuels from microalgae
- Application of absorption and extraction techniques on wastewater treatment
- CO2 capture and airborne pollution control using industrial solid waste
- Life Cycle Assessment of biofuel and sustainable energy production processes
- Implementation of process control techniques and analyses on process optimization
- Effects of using natural fillers on mechanical properties of rubber
- Identification of best blend composition of natural rubber – thermoplastics blends for industrial applications

STUDENT HANDBOOK 2022 INTAKE

- Dynamic modeling and simulation of anaerobic digestion processes for solid waste management
- Assessment of sustainable energy potential of renewable resources

#### **Comprehensive Design Project**

CH4016, CH4035 – Comprehensive Design Project is the ultimate course for the B.Sc. Chemical Engineering Degree. It will allow the students to bring together much of their previously learned engineering knowledge on a real, practical problem. It contributes 10 credits gained in semesters 7 and 8.

The project is also quite different from the majority of the subjects that the students will be doing in the initial semester. It is a team effort and an open-ended project, where students get the opportunity to work as a team on open-ended projects with real industrial complications. Communication amongst members is vital. There is no "right" solution! - Just the "best" solution in the time available.

One of the goals of this subject is to introduce students to an industrial periphery where real life processes and problems will have to be addressed. The academic staff will endeavour to give advice and support as the student proceed in the project. The group will be managed by its members. There needs to be a leader who co-ordinates activities. It is the responsibility of the group members to ensure

- Biomass-based renewable energy systems
- Parameter optimization of chemical processes

that the project progresses at an appropriate rate. Good communication within the group is essential and this will be reflected in your final report. It will show the students' effort at teamwork and communication ability. As a UGC accredited B.Sc. Chemical Engineering degree program, DCPE places a high priority on this subject as part of your entry into the profession.

In this unit, student will be encouraged and facilitated to develop the ability and desire to:

- Work as a team on open ended problems within tight time constraints in such a way that all members contribute individually as well as collectively with proper communication
- Apply fundamental chemical and environmental engineering principles and available data from literature to design and analyse chemical processes.
- Make critical design decisions in a safe, creative, practical and cost-effective manner.
- Report the work in formal, concise, and in an organized manner.

#### **Industrial Training**

As a partial fulfillment of the B. Sc. in Chemical and Process Engineering degree program, it is compulsory for the undergraduates to undergo Industrial Training at an industrial placement related to the Chemical and Process applications. Industrial Training module is a compulsory Module of 06 Credits where the undergraduates must enroll for the module at the time of registration and enrollment for Semester 05. A11 undergraduates are placed in an industrial placement for a minimum duration of 24 weeks right after their Semester 05 is completed. The Industrial Training module has been designed to provide the practical exposure to the industrial applications of chemical and process engineering for the undergraduates. This is the main opportunity that is offered to the undergraduates with a dedicated time slot and official engagement given for working in an industry as a trainee Chemical and Process Engineer before the students graduate in their degree qualifications.

In order to have background knowledge and awareness about the Industrial Training program and to make Industrial Training more fruitful, a series of webinars/workshops/guest lecture sessions are arranged during the Semester 5. In these sessions, invited professionals from the industry address the students on the various topics, such as CV Preparation/ Improvement Tips, Interview Social Facing Skills and Etiquette. Occupational Safety, Introduction to Lean Manufacturing in Industries. Plant Maintenance Safety, Health. and Environmental aspects, etc.

In addition, the senior chemical and process engineering undergraduates who have already undergone Industrial Training in the recent years will also make presentations and share their experiences at different places with the undergraduates, waiting to go for industrial training. Further, the Industrial Training Coordinator of the Department conducts special awareness sessions and facilitates the undergraduates in the industrial training placement process by finding the industrial training places, guiding to apply for industrial training and facing interviews, and the selection process of the industrial placements of all undergraduates.

In the Industrial Training program, the undergraduate is supposed to apply the theoretical and experimental knowledge gained as an undergraduate, and to improve the practical skills, management skills and interpersonal skills, including professional ethics. Development of these skills is highly important to become a qualified engineer. Further, the student is required to cover the important areas. such as product manufacturing processes, waste treatment processes, process design, process modification, process optimization, problem identification, and problem solving. Each undergraduate must ensure that they select an industrial placement that is possible to achieve the learning outcomes (LOs) through their industrial training program as follows.

- Apply knowledge and principles of chemical and process engineering.
- Understand industrial systems, procedures, and practices. (i.e., administration, financial, general management, logistics, HSE, legal, etc.)
- Design solutions for industrial/engineering problems in the industry using modern tools and techniques. (i.e.,

Instrumentation, IT tools, software platforms, knowledge-based data, experimental design, etc.)

• Develop soft skills, such as teamwork, communication, time management, leadership, and understanding of professional ethics.

During the stay in an industry placement, the undergraduate is supposed to maintain a technical diary that covers the trainee's experiences on engineering, technical, and managerial aspects. The undergraduate's performance on Industrial Training is closely monitored and examined by an assigned academic staff member from the department. the department industrial training coordinator, industrial training division - University of Moratuwa, and National Apprentice and Industrial Training Authority (NAITA), by visiting the relevant industrial placement either physical and/or online mode. After successful completion of the industrial training program, students are supposed to submit a duly written technical report covering all aspects of their training to the industrial training division. The assessments/evaluations of the Industrial Training module are conducted by a senior lecturer attached to the industrial training division as the main examiner. The undergraduates must present training experience as an their oral presentation followed by a viva voce examination in front of an evaluation panel that consists of a senior lecturer attached to the industrial training division, one or more academic staff members of the DCPE. NAITA officials and a representative from the respective industrial training place may also participate in the evaluation panel. The undergraduate's level of knowledge, skills, and attitudes improvement along with the industrial training experience are evaluated during this final oral examination.

The Industrial Training module provides students a valuable opportunity to put into practice what they have learned so far and to learn from professionals to enhance their current knowledge and skills as well as attitudes required in professional environment. For a fruitful Training experience, undergraduates are encouraged to make the optimum use of the opportunities provided by their Training establishments and gain not only a more realistic understanding of Engineering in application, but also to obtain a holistic understanding of the corporate world and industrial environment by getting hands-on experience from grass root level to the top management. They can acquire relevant knowledge and skills in each area of exposure, while developing meaningful connections through networking with all hierarchical levels in the industry. Although every Training Establishment may not be equipped fully to provide a comprehensive training in all areas of interest, it is vital that students put maximum effort to fulfill expected learning outcomes as much as possible. This training experience will be beneficial in opening up career opportunities near or right after the graduation as well as be useful in academia through hands-on experience, industrial projects, and problem solving that will develop industrial research opportunities and life-long learning for an undergraduate's future.

Some industrial training places of the recent undergraduate batches are as follows.

- Ceylon Petroleum Corporation
- Unilever Sri Lanka Ltd
- Hemas Holdings PLC
- Industrial Solutions Lanka (Pvt) Ltd
- Ansell Lanka (Pvt) Ltd
- Lanka Sugar Company (Pvt) Ltd

- Ethimale Sugar and Plantations Ltd
- Nestle Lanka PLC
- Ceylon Biscuits Ltd
- GlaxoSmithKline Pharmaceuticals Ltd
- Ceylon Cold Stores
- Renuka Agri Foods PLC
- Trelleborg Lanka (Pvt) Ltd
- Phoenix Industries Limited
- Norochcholai Lakvijaya Coal Power Plant
- Siam City Cement (Lanka) Ltd
- Laugfs Lubricants Ltd
- Macksons Paints Lanka (Pvt) Ltd
- Midas Safety Inc.
- Ceylon Oxygen Ltd
- AEN Palm Oil Processing Pvt Ltd
- Heineken Lanka Ltd
- Alumex PLC
- Dipped Products PLC
- PGP Glass Ceylon PLC
- Rocell Bathware Ltd

- Coats Threads Export Pvt Ltd
- Ceylon Agri Foods Pvt Ltd
- Ceylon Graphene Technologies
- State Pharmaceutical Manufacturing Cooperation
- Lankem Ceylon PLC
- George Steuart Manufacturing Ltd
- Cargills Quality Diaries Pvt Ltd
- Camso Loadstar (Pvt) Ltd
- Phoenix Industries Ltd
- Norochcholai Lakvijaya Power Plant
- Siam City Cement (Lanka) Ltd

#### Awards Available for DCPE Students

#### Award Ceremony

#### Thusitha Senevirathne Memorial Scholarship

Awarded for the CPE undergraduate who has obtained the highest GPA in the first attempt in Level 3 Semester 1 Examinations, provided that the student obtains an Overall GPA of 3.7 or above.

#### Thusitha Senevirathne Memorial Award

Awarded for the CPE undergraduate who is specializing in the field of Environmental Engineering and has obtained the highest GPA in Level 3 and Level 4 at the first attempt, provided that the student obtains an Overall GPA of 3.7 or above

#### **Unilever Award**

The CPE undergraduate who obtains the highest marks for the Final Year Comprehensive Design Project, provided that he obtains a grade A receives this award.

#### Dr. Mahesh Amalean award

This prestigious award is given to the best final year undergraduate research project of the Department of Chemical and Process Engineering, provided the group of students obtain a grade of 'A' or above.

#### **Convocation Awards**

#### Gold Medal awarded by the Hayleys Group

Awarded to the undergraduate of the DCPE who obtains the highest Overall GPA at the BSc. Engineering Degree Examination, provided that the student obtains an Overall GPA of 3.8 or above and is awarded at the General Convocation.

#### Most Outstanding Graduand of the year

This prestigious award is presented to the most outstanding graduate of the year of the Faculty of Engineering and is awarded at the General Convocation. The awardee is expected to display an exceptional academic standing with a GPA exceeding 3.7; First Class Honors, also demonstrating excellent leadership qualities, and also a person who has made a significant contribution through participation and service to the university and community.

#### Vidya Jyothi Professor Dayantha S. Wijeyesekera Award

This prestigious award is presented to the most outstanding graduate of the year of the University of Moratuwa and is awarded at the General Convocation. The awardee is expected to display an exceptional academic standing with a GPA exceeding 3.7; First Class Honors, also demonstrating excellent leadership qualities, and also a person who has made a significant contribution through participation and service to the university and community.

## **INDUSTRY COLLABORATION**

#### Mentoring

Mentoring is to support and encourage the students to manage their own learning and behavioural while maximizing and enhancing their potential, soft-skills, performance, and becoming a competent and a self-confident person. Unique and distinguished industrial from related industries personals are connected with students through the department in order for the students to get an intimate experience in the industry surroundings. During a period of 13 weeks in semester IV and V, each group of students are assigned a mentor and students are to travel the mentor's organization. Some of the key elements focused by the mentors are leadership skills, communication skills, teamwork, attitude, etiquette, and personal grooming. This course provides the students a virtuous opportunity to extend themselves as a well- rounded person who is well equipped for the future.

#### Department Industry Consultative Board Meeting (DICB)

Department Industry Consultative Board (DICB) Meeting aids the department to meet industry representatives from several recognized industries. This has benefits for both parties. While the department seeks industry expertise to revise and renew its curriculum to meet the dynamic demand in the field, industry get the assistance of the department to address their various problematic situations.

#### **Consultancy Services**

The department is at all times approached by the industry to seek solutions for their problems and to assist in enhancing their performance. Department might act like a third party in assisting them while sometimes directly engaged in the research and development work under a contract with the interested party. Students who are enthusiastic in engaging in these work might have a chance to work with the academic staff and gain valuable knowledge and experience.

#### **Field Visits**

The department arranges field visits for the students to visit the industries and get an insight into the processes and working environment. This allows the students to expand their knowledge and experience which otherwise would be limited to lectures and books.

Among the most recent field visit destinations are,

- Lakvijaya Power Station, Norochcholai
- Phoenix Industries Ltd., Makandura
- Lanka Sugar Company, Sewanagala
- Nestlé Manufacturing Facility, Pannala
- Lion Brewery PLC, Biyagama
- Haycarb PLC (Virtual tour during COVID-19 pandemic)

#### Incubators

SIL-UOM Rubber Products and Process Development Incubator

#### Director – Prof. Jagath Premachandra



UOM-SIL Rubber Products and Process Development Incubator is a model for the University and Sri Lankan industry partnerships in research and development. It was established in the DCPE in the year 2011 in collaboration with Samsons International PLC. Later, Samson Compounds (Pvt) Ltd. joined as a partner of the Incubator. D. Samson Industries (Pvt) Ltd. also became a partner of the Incubator in December 2019. The incubator is a common platform on which the university academics and members of the research and development divisions in the DSI companies group of engage in the development of products rubber and manufacturing processes. The projects undertaken by the incubator includes trouble shooting, problem solving, new product and process development and process modification.

DCPE undergraduates are also benefitted by the incubator. They can obtain real industrial exposure and improve their theoretical knowledge and practical skills by participating in research and development activities. In addition, they are able to enhance the ability of analytical thinking and the capacity of innovation.

# COLLABORATIONS WITH INTERNATIONAL UNIVERSITIES

- East China University of Science and Technology for petroleum process engineering.
- Europe Sri Lanka capacity building in energy circular economy "EUSL Energy" online digital joint master's degree program.
- A joint study program and student-staff exchange program with Sirindhorn International Institute of Technology, Thammasat University.

## SPECIAL EVENTS AND PROGRAMS

#### **Annual General Meeting (AGM)**

Annual gathering of Chemical and Process Engineers of University of Moratuwa is organized by the ChESS with the participation of department's undergraduate, graduates, academic staff and the representatives from the industries. Most recently, the 2018 event was held at Sri Lanka Foundation Institute. The night with magnanimous meetings with industrial leading characters passed out from University of Moratuwa was a precious occasion for chemical and Process Undergraduates to meet their role models.



#### **Yaye Padura**

An evening with glorious musical spills over the "Yaye Padura" which is another foremost event annually functioning at the department courtyard, organized by the fresh siblings of the department family in order to facilitate the interaction between undergraduate students of the DCPE as well as to make a stage to express instrumental, vocal and dancing talents of department students and staff.



#### 'EXORIOR'

the Latin word "Exorior" narrates exuberant actions like rising up, coming forward and cheering. As the name proposes, the event Exorior is a vigorous full day program organized to provide a prodigious platform for our undergraduates to develop their team building skills including leadership skills, creative thinking and interpersonal skills by actively participating in team activities and interacting with each other in a friendly and enthusiastic environment.

Most recently the 2018 event was organized under the theme, 'Awaken the leader within you'. The program was held with the presence of undergraduates of Level 02, 03 and 04, post graduate students, non-academic staff and the academic staff. The agenda consisted of various activities, which helped each and every participant to improve his/her abilities and skills in areas of teamwork and personality development. All the participants irrespective of their age or level spent a day full of friendship and life and were able to gain a glimpse of experiences and strengthen their bonds.



#### **CPE Sports Fiesta**

Another annual interactive event organizing by the Level 02 students of the DCPE is CPE Sports Fiesta. This is a sports day that brings all the joys, bonds, freedom and an inestimable change from the impassable academic matters for all students, academic and non-academic staff family members of DCPE.



## Chemical Engineering Conference (ChemECon)

This event focuses on portraying the potential of undergraduates and fresh graduates in the Chemical and Process Engineering Department of University of Moratuwa.

The primary objective of the event being bridging the gap between industry and university research and innovation arena in the field of Chemical and Process Engineering, the event showcases the final year research studies and industrial projects conducted by the students of the department.

For the first time ChemECon 2020 was held under the theme of "Solution worth spreading". The event comprised of three sessions; the main event and two breakout sessions which were held parallelly on the day of the event. The breakout sessions were conducted under two themes, "Product and process optimization" and "Sustainable technologies & environmental remediation" which focused on two separate areas in the chemical and process industry. The 'Union Chemicals Award for the Best Presentation' was also awarded in all breakout sessions.



## SOCIETIES/CLUBS

Chemical Engineering Student Society (ChESS)

Senior Treasurer: Prof: Jagath Premachandra



The Chemical Engineering Student Society was formed in the year 2004. It is dedicated to building a responsibility among undergraduates to integrate social concerns into their academic lives. Through a variety of interdisciplinary activities, focusing on leadership development and interactive learning, ChESS at UoM strives to work together with industrial, social and student communities.

Specific objectives of the ChESS include,

- Enhancing the involvement of the Chemical and Process Engineering students in industry related activities and projects
- Improving the interaction with the society through socially beneficial activities
- Sharing knowledge with school children through interactive activities and projects

Activities

• Organizing the Annual General Meeting, of DCPE, providing a great opportunity for the members of the CPE family to interact with each other. At the AGM undergraduates and postgraduates have the opportunity to meet each other as well as their dearest academic staff.

• Annually publication of the magazine "Chemunique" which has a wide circulation.

#### Research for Undergraduates (R4U) Club

#### Senior Treasurer: Dr. Thilini U. Ariyadasa



The Research for Undergraduates Club was initiated in 2019, with the aim of providing a better understanding on research and its importance to DCPE undergraduates. The intention of the club is to perform as a knowledge sharing platform, by providing guidance to enhance the research skills of the club members through workshops, lectures, peer mentoring, networking with research communities and by providing hand-on experience in research. Through these activities, it is expected to develop personal and academic skills of club members, which in turn would create positive impacts on further development of the country.

Objectives of R4U include,

• Providing opportunities for the club members to get exposure to the area of research and to enhance their research skills/improve knowledge.

- Guiding members to engage in research through workshops, lectures, peer mentoring and networking with the research community.
- Providing guidance to conduct research and publish the research outcomes.
- Supporting academic and personal development of the club members.

Activities

- Explorer, an interactive series of sessions conducted to spread awareness to club members about the opportunities and pathways available beyond the discipline of chemical and process engineering.
- The R4U club acts as a platform to link available research projects and club

members, thereby facilitating hands-on experience in research work and teamwork.

#### Alumni Association

The Alumni Association of the DCPE is the hub that reconnects all passed out graduates of the department, young and old. Its prime objective is to enhance a continuing relationship between the department and its older generations. Alumni membership is open to all graduates from the department.

## LABORATORY FACILITIES AND RESOURCES

#### Laboratory Facilities

The DCPE is proud to have a well-equipped and well-functioning set of laboratories that facilitate both undergraduates and postgraduate students with their experimental work and research. At present, the department is in the process of establishing and developing new laboratory facilities with 24 hours access for facilitating the students to conduct long-term experiments and research. The assistance of the competent and the wellqualified technical officers and the technical assistance staff members for the experimental work and research activities is also significant.

#### **Unit Operations/ Pilot Plant Laboratory**

Lecturer in Charge: Dr. (Mrs.) Duleeka Gunarathna Technical Officer: Mr. B. H. P. Mahendra Boiler Operator: Mr B. A. R. D. Abeywardena Lab Attendant: Mr. Viraj Somarathna

Unit operations are the basic physical operations of Chemical Engineering. The Unit Operations Laboratory of the department is well-equipped to conduct both laboratory scale and pilot scale experiments, allowing students to gain hands-on experience with the fundamental principles and practical applications of chemical engineering. The apparatus for distillation. evaporation. crystallisation, heat transfer, retort processing, filter press, fluidized bed, mixing and centrifugation and are few of the outstanding equipment in the laboratory.



#### Polymer Physical Testing and Latex Laboratory

Lecturer in Charge: Prof. Shantha Walpalage Technical Officer: Mrs. Shameera De Silva Lab Attendant: Mr. D. S. Dayananda

The Latex Technology Laboratory of the department is equipped with latex characterization instruments for latex product manufacture while it is also equipped with several instruments to measure chemical properties of polymer. Also, instrumentation to analyse various properties of rubber and plastic such as physical, mechanical and thermal properties namely; specific gravity, rebound resilience, tensile and compression, abrasion resistance, melt flow index and other are available in this laboratory



#### **Process Control Laboratory**

Lecturer in Charge: Prof. Mahinsasa Narayana Technical Officer: Mrs. H. B. R. Sajeewani Lab Attendant: Mr. D. S. Dayananda

Design and operation of processes that are safe, meet the production requirements with high quality with profit are the premier objectives of a Chemical and Process Engineer. Therefore. the process instrumentation and control are vital aspects to be mastered by the students. The Process Instrumentation and Control Laboratory of the department is equipped with various process modelling and simulation facilities such as process simulator, numerical control, process feedback control study unit to enhance the student competencies.



#### **Industrial Chemistry Laboratory**

Lecturer in Charge: Dr. (Mrs.) Tharushi Keerthisinghe Technical Officer: Mrs. Indika Athukorala Lab Attendant: Mr. Gihan Peiris

The Industrial Chemistry Laboratory supports many course modules for both undergraduate and postgraduate studies through several experimental setups and by facilitating research activities.

#### **Reactor Engineering Laboratory**

Lecturer in Charge: Dr. Manisha Gunasekera Technical Officer: Mrs. Indika Athukorala Lab Attendant: Mr. Gihan Peiris



Reactor Engineering is one of the core modules in chemical and process engineering. The Reactor Engineering Laboratory is equipped with facilities including a batch reactor and a plug flow reactor which provides students with hands-on experience in different reactor types.



#### CAPD /CAM Centre

Lecturer in Charge: Dr. Mahinsasa Rathnayake System Analyst: Mr. Chinthaka Narangoda Technical Officer: Mrs. H. B. R. Sajeewani Lab Attendant: Mr. Asanka Kumara

The centre facilitates the studies with experience in many process simulation applications. It is being used to offer many useful software packages such as AutoCAD, SolidWorks, LabVIEW, MATLAB and Simulink, Scilab, Aspen Plus etc., that are particularly useful in the industry of Chemical and Process Engineering. The centre supports academic activities by providing internet access to gather necessary resources for their studies.



**Environmental Engineering Laboratory** 

Lecturer in Charge: Ms Madurika Geethani Technical Officer: Ms. Dineshi Rodrigo Lab Attendant: Mr. B. Karunathilake

The Environmental Engineering Laboratory necessary experience facilitates and knowledge in environmental engineering. It is equipped with lab-scale and pilot-scale equipment facilities related to wastewater and solid waste treatment. Facilities are available to determine key parameters related to water/wastewater analysis. Pilot-scale experimental setups are available to conduct experiments under aerobic and anaerobic waste treatment processes. Furthermore, online data acquisition and monitoring of anaerobic waste treatment processes are conducted using newly automated reactor systems.



#### **Transport Phenomena Laboratory**

Lecturer in Charge: Prof. Shantha Amarasinghe Technical Officer: Mr. B. H. P. Mahendra Lab Attendant: Mr. Viraj Somarathna

Transport Phenomena Laboratory has been developed as an undergraduate teaching laboratory. The main focus is to demonstrate the fundamental concepts in heat, mass and momentum transport. Students are encouraged to learn through hands-on experiences. Rankine Cycler is the latest arrival to the lab. Students are able to understand the fundamentals of steam power generation and familiar with the associated become thermodynamic principles and efficiencies of the Rankine power cycle. The laboratory is further equipped with the following teaching units.

- Flow measurement unit
- Centrifugal pump demonstration unit
- Equipment test bench to study analogy between fluid friction and heat transfer
- Apparatus for determining heat loss from bare and lagged pipes
- Computer controlled gaseous mass transfer and diffusion coefficient unit
- Computer controlled liquid mass transfer and diffusion coefficient unit



### STUDENT HANDBOOK 2022 INTAKE

#### **Polymer Processing Laboratory**

Lecturer in Charge: Prof. (Mrs.) Shantha Egodage Technical Officer: Ms. Harshani Hettiarachchi Lab Attendant: Mr. U. K. D. D. N. Gunasekara

The Polymer Processing Laboratory provides the students with the opportunity to gain experience in polymer processing techniques. This laboratory offers a wide range of pilot plant scale machinery for mixing and subsequent processing of both plastic and rubber, including an injection molding machine (plastic), blow molding machine (plastic), extruders with single and double screws (plastic), hot feed extruder (rubber), internal mixer, two-roll mill, plasticorder, presses, oscillating disc rheometer and processability testing equipment.



#### **Microbiology Laboratory**

Lecturer in Charge: Dr. (Mrs.) Thilini Ariyadasa Technical Officer: Mrs. Indika. Athukorala Lab Attendant: Mr. B. Karunathilake

Microbiology Laboratory of DCPE is focused on understanding the diverse cellular and metabolic processes of microbes for the production of pharmaceuticals, chemicals and energy. The laboratory is equipped with autoclave, incubators, incubator shakers, centrifuges, colony counter, class II biosafety cabinet, -20°c freezer and also state of the art equipment including PCR machine, horizontal gel electrophoresis system, gel documentation system and microscopy core facilities essential for the advance research in the area of metabolic engineering.



#### Food Engineering Laboratory

Lecturer in Charge: Prof. (Mrs.) Sanja Gunawardana Technical Officer: Mrs. Ishara Gayani Lab Attendant: Mr. Asanka Kumara

Food Engineering Laboratory facilitates the students with experimental and research work on food-biochemistry, and food process engineering. The laboratory is equipped with a spray dryer, retort sterilizer, freeze dryer, fruit juice extractor, dough mixer and other ancillary units required in food processing.

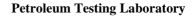


#### **Analytical Instruments Centre**

Lecturer in Charge: Dr. (Mrs.) Tharushi Keerthisinghe Technical Officer: Mr. Dinuka Wijegunarathne Lab Attendant: Mr. Gihan Peiris

Instrumentation is vital for proper measurement and controlling of processes. The Process Instrument Centre of the DCPE consists of advanced modern analytical measurements. The Gas Chromatograph, High Performance Liquid Chromatograph, Differential Scanning Calorimeter, Particle Size Analyser and UV Spectrophotometer are among these instruments. This centre provides a combination of testing facilities for academia and industrial purposes.

Both undergraduates and postgraduates experience the techniques used in qualitative analysis and quantitative analysis related to their subject modules and research projects by using the instruments in the Instrument Centre. For instance, they learn to identify the unknown components in a mixture and to determine the relative amounts of the components therein. Further, they can analyze the progress of a reaction.



Lecturer in Charge: Dr. Thushara Subasinghe Technical Officer: Mrs. Hasini Gunarathna Lab Attendant: Mr. S. M. R. N. Dhammika

The Petroleum Testing Laboratory is equipped with the newest laboratory instruments to facilitate students with experimental work on petroleum engineering. The automated vacuum distillation unit, sulphur analyser, octane analyser, bomb calorimeter and viscometer bath are only a few experimental setups in the laboratory. As well, it is equipped with the necessary apparatus to provide the student with knowledge and experience in energy engineering and fuel technology. The laboratory includes many apparatuses such as the soxhlet apparatus, Reigdens specific surface apparatus, the Mohr westphal balance, the Pensky Martens closed cup and Cleveland open cup, Engler viscometer and Saybolt universal viscometer, Penetrometer, Universal torsion viscometer, Pilot plant leaching unit, etc.





#### 24-hour-Research Laboratory

#### Laboratory 1

Lecturer in Charge: Dr. (Mrs.) Tharushi Keerthisinghe Technical Officer: Mrs. PDM Rodrigo Lab Attendant: Mr. B. Karunathilake

#### Laboratory 2

Lecturer in Charge: Dr.(Mrs) Dilhara Sethunge Technical Officer: Mrs. Ishara Gayani Lab Attendant: Mr. B. Karunathilake

#### Laboratory 3

Lecturer in Charge: Dr. (Mrs.) Thilini Ariyadasa Technical Officer: Mrs. Indika Athukorala Lab Attendant: Mr. Gihan Peiris 24 hours laboratory is a research laboratory providing facilities for research students to work around the clock. The DCPE offers research programs leading to PhD, MPhil and MSc. Three separate laboratory units are currently available with basic facilities for the research students to set up their test rigs and other equipment required for their experimental work. Computer facilities are also provided with unlimited access. Undergraduate students with research projects involving longer time durations for their experimental work are also encouraged to use 24 hours laboratory.



#### Resources

#### Prof Hubert D J Silva Memorial Resource Centre

The DCPE offers the students with access to a valuable collection of literature, specialising in the field of Chemical and Process Engineering. The Resource Centre is full of worthy reference material relevant to many branches of Chemical and Process Engineering, facilitating both the undergraduates and postgraduates with their academic and research activities.

#### Student Common Room

The Student Common Room is established to provide the undergraduates with an opportunity to socialize themselves.

#### Wi-Fi Access Facility

The students are provided with Wi-Fi facilities to acquire necessary knowledge and reference materials that are required for their academic studies and activities.

#### **Study Zones**

Spaces have been provided for the students with seating arrangements and Wi-Fi facilities to engage in academic activities and studies such as group activities and discussions.

## DCPE.me – Microlearning Platform for Undergraduates at the Department

Microlearning is a novel pedagogical approach which deals with relatively small learning units. DCPE.me is a microlearning platform specially customized for the DCPE where lecturers, external resource persons and students interact with small learning units from the course modules or relevant topics in Chemical Engineering so that students can develop interest for exploring more on their own. The platform uses features of online social networks to boost interaction between lecturers, external experts, and students. For more information and to experience the platform, visit www.dcpe.me.



#### **Operational Hours and Access to Laboratory Facilities and Resources**

DCPE is usually open for academic work from 8.00 a.m. to 4.15 p.m.

All laboratory facilities in DCPE are available for students strictly during the scheduled practical sessions, and students should not use and interfere with any equipment without the permission of the Lecturer in Charge or under the guidance of a Laboratory Instructor.

The CAPD/ CAM Centre is open from 8.00 a.m. to 8.00 p.m. on weekdays and from 8.00 a.m. to 4.00 p.m. on Saturdays.

At present, all other facilities, excluding 24-hour laboratory facilities are available during working hours only.

### **OTHER INFORMATION**

#### **Getting Help and Advice**

A full-time professional counsellor is employed by the University to provide professional counselling to the students who require special attention.

Career guidance unit of the UOM plays an important role in developing University-Industry links and provide necessary guidance for the students to select their future career.

To address common student problems, the faculty of engineering has further appointed a Staff-Student Liaison Committee at faculty level which has representatives comprising senior academic staff members of the faculty and nominees from respective student groups. The department Staff-Student Liaison Committee helps to solve issues related to academic work, facilities, etc.

The office of the Director of Undergraduate Studies provides guidelines, performance criteria and registration procedures to students. The student performance records are also available at this office for their perusal, allowing the students to plan their academic activities accordingly.

The DCPE staff was reported as one of the friendliest in the faculty (SWOT analysis report, IRQUE reviewers report). This encourages the students to approach the staff members about their problems to discuss at personal level.

The DCPE has appointed semester coordinators to guide the students on subject selection and other academic issues related to each semester. The DCPE has also appointed advisors for each student to provide guidance and necessary counseling on academic and personal problems during their stay in the University.

The students are given a module outline and lecture schedule at the beginning of the semester for each subject. This gives the course objective, learning outcomes, subject coordinator, lecturers, module content, evaluation criteria and a list of references.

The students are strongly encouraged to discuss the subject matter with the respective subject coordinator or the lecturers.

#### Institute of Engineers (IESL) Membership

The Institute of Engineers (IESL) is the premier engineering body of Sri Lanka. Members benefit by the development of individual's professional career and building network of technical and social contacts.

We encourage all CPE students to apply for the student membership category. For further information, contact the Industrial Training Division, University of Moratuwa.

## AmericanInstituteofChemicalEngineers (AIChE)StudentChapter

#### Academic coordinator - Snr. Prof. Ajith De Alwis

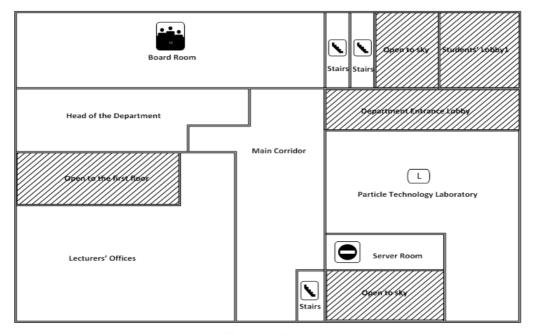
The AIChE Student Chapter of University of Moratuwa is an association formed by students of DCPE at University of Moratuwa in collaboration with AIChE which is a professional association of more than 50,000 members that provides leadership in advancing the chemical engineering profession.

The AIChE Student Chapter of University of Moratuwa is dedicated to providing its

members with experiences to take a step beyond class and expand the skills and knowledge obtained during their university years.

As a professional community consists of students, AIChE Student Chapter of University of Moratuwa arranges opportunities for students to build a network of contacts in academia and in industry, fosters and disseminates chemical and process engineering knowledge and concepts used in the industry, supports the professional and personal growth of its members, and applies the expertise of its members to address societal needs.

## FLOOR PLAN OF DCPE CENTER

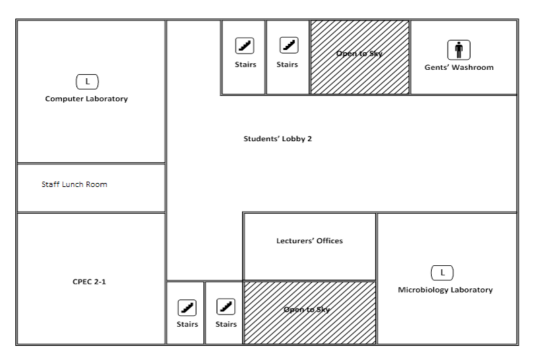


**Ground Floor** 

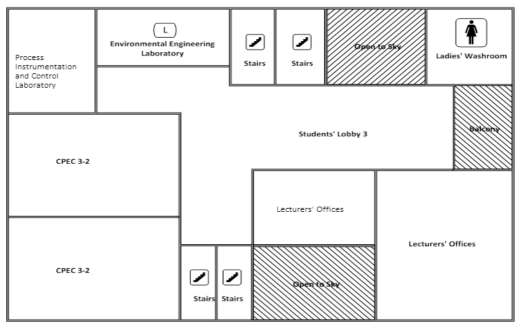
Basement



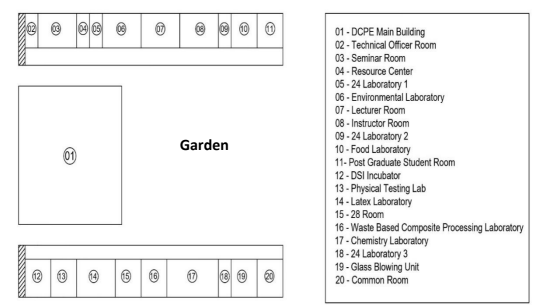
First Floor



#### Second Floor



## FLOOR PLAN OF DCPE NORTH AND SOUTH WINGS



### North and South Wings