Curriculum and Syllabi for

Bachelor of Science Honours in Information Technology

Faculty of Information Technology, University of Moratuwa

Level 01

CourseCode	CourseTitle	Туре	Lectures	Labs/ Tutorials	Credits	Min ¹	Max ²
CM 1110	Fundamentals of Mathematics & Statistics	С	3	3	4		
IN 1100	Programming Fundamentals	С	3	3	4		
IN 1310	Digital Systems and Computer Hardware	С	2	3	3		
IN 1320	Computer Organization	С	2	3/2	2.5		
IN 1400	Fundamentals of Databases and Database Design	С	2	3/2	2.5		
IN 1500	Data Communication	С	2	3/2	2.5		
IN 1610	Multimedia Technologies	С	2	3/2	2.5		
IN 1620	Web Technologies	С	2	3/2	2.5		
IN 1900	ICT Project	С	-	-	2		
IS 1020	Principles of Economics	С	2	3/2	2.5		
IS 1100	Principles of Management	С	2	3/2	2.5		
IS 1210	Financial Accounting	С	2	3/2	2.5	3	3
Total Compulsory (GPA)					3	3	
IS 1010	English (Non GPA)	С	2	3	3		
IS 1030	Sri Lankan Studies (Non GPA)	С	2	-	2	ļ	5
Total Compulsory (Non GPA)						5	

Level 02

CourseCode	CourseTitle	Туре	Lectures	Labs/ Tutorials	Credits	Min ¹	Max ²
CM 2110	Calculus & Statistical Distributions	С	3	3	4		
IN 2100	Object Oriented Programming	С	2	3	3		
IN 2110	Data Structures and Algorithms	С	2	3/2	2.5		
IN 2200	Software Engineering Methods	С	2	3	3		
IN 2210	Object Oriented Analysis and Design	С	2	3/2	2.5		
IN 2310	Operating Systems	С	2	3/2	2.5		
IN 2320	Computer Architecture	С	2	3/2	2.5		
IN 2400	Database Management Systems	С	2	3/2	2.5		
IN 2510	Computer Networks	С	2	3/2	2.5		
IN 2600	Computer Graphics and Animation	С	2	3/2	2.5		
IN 2900	Industry Based Project	С	-	-	2.5		
IS 2010	Scientific Communication	С	1	3	2		
IS 2210	Management Accounting	С	2	3/2	2.5		
IS 2220	Essentials of Law	С	2	3/2	2.5		
IS 2300	Principles of Marketing	С	2	3/2	2.5	39	9.5
Total Compulsory (GPA)					39	9.5	

Level 03 & 04

CourseCode	CourseTitle	Туре	Lectures	Labs/	Credits	Min ¹ Max ²
CM 3310	Artificial Intelligence	С	2	3/2	2.5	32
CM 3320	Logic Programming & Artificial Cognitive Systems	С	2	3/2	2.5	
IN 3900	Independent Study	С	-		2	
IN 4910	Comprehensive Group Project	С	-	-	10	
IS 3230	Social Aspects of IT	С	2	3/2	2.5	
IS 3400	Management Information Systems	С	2	3/2	2.5	
IS 3420	Software Management	С	2	3/2	2.5	
IS 3430	IT Project Management	С	2	3/2	2.5	
IS 3440	IT Quality Assurance	С	2	3/2	2.5	
IS 4200	Professional Practice	С	2	3/2	2.5	
			To	tal Compuls	ory (GPA)	32
IS 3010	Communication Skills (Non GPA)	С	1	3	2	2
IN 3000	Industrial Training (Non GPA)	С	-	-	6	6
Total Compulsory (Non GPA)					8	

IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450 IS 4450 IS 4610	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management Appreciation of Literary Works (Non GPA) Financial Engineering Behavioural Science II				2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	1: 1	10.5 335 33 2
IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450 IS 4450 IS 4610	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management Appreciation of Literary Works (Non GPA) Financial Engineering	E E E E E E E E E E E E E E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	30).5 35
IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450 IS 4450 IS 4610	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management Appreciation of Literary Works (Non GPA) Financial Engineering	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	_	
IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450 IS 4450 IS 4610	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management Appreciation of Literary Works (Non GPA) Financial Engineering	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	5	10.5
IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450 IS 4401	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management Appreciation of Literary Works (Non GPA)	E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340 IS 44400 IS 4410 IS 4420 IS 4510 IS 4450	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education Knowledge Management	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340 IS 4400 IS 4410 IS 4420 IS 4510	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management e-Education	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340 IS 4400 IS 4410 IS 4420	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management Decision Management	E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340 IS 4400 IS 4410	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology IT Infrastructure Management	E E E E E E E E	2 2 2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340 IS 4400	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management Management of Technology	E E E E E	2 2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330 IS 4340	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management Innovation Management	E E E E	2 2 2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320 IS 4330	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management Supply chain Management	E E E E E	2 2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310 IS 4320	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies eBusiness Management	E E E E	2 2 2 2 2	3/2 3/2 3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5 2.5 2.5		
IS 4310	Behavioural Science I Management of Sensitive Projects Marketing Management Business Studies	E E E	2 2 2 2	3/2 3/2 3/2 3/2	2.5 2.5 2.5 2.5		
	Behavioural Science I Management of Sensitive Projects Marketing Management	E E E	2 2 2	3/2 3/2 3/2	2.5 2.5 2.5		
IS 4300 I	Behavioural Science I Management of Sensitive Projects	E E	2	3/2 3/2	2.5 2.5		
	Behavioural Science I	E	2	3/2	2.5		
		\rightarrow					ı
	OTEGINAGUUNG DENGVIOUI	- '	່ າ		1 4.5		l
	Organizational Behaviour	_			2.5	20	
	High Performance Computing Individual Research Project	E E	2	3/2	2.5 6	20	*
	Geographic Information Systems	E	2	3/2	2.5		
	Human Computer Interaction Geographic Information Systems	E	2	3/2	2.5		
	Cluster Computing	E	2	3/2	2.5		
	Digital Image Processing	E	2	3/2	2.5		
	Multi Media Programming	E	2	3/2	2.5		
	Multimedia Systems	E -	2	3/2	2.5		
i	Performance Evaluation of Computer Networks	E	2	3/2	2.5		
	Multimedia Communications	E	2	3/2	2.5		
IN 4520	High speed Communication Networks	E	2	3/2	2.5		
IN 4510	Computer & Network Security	E	2	3/2	2.5		
IN 4500	Mobile & Wireless Networks	E	2	3/2	2.5		
IN 4410	Big Data Analytics	E	2	3/2	2.5		
	Data Mining & Data Warehousing	Е	2	3/2	2.5		
	IT Based Applications with Microcontrollers	Е	2	3/2	2.5		
	Embedded Systems	E	2	3/2	2.5		
i	Network Programming	E	2	3/2	2.5		
	Theory of Programming Languages	E	2	3/2	2.5		
	Digital Video Production	E	2	3/2	2.5		
	Internetworking	E	2	3/2	2.5		
	Advanced Database Management Systems	E	2	3/2	2.5		
	Enterprise Application Development	E	2	3	3		
	Reinforcement Learning	E	2	3/2	2.5		
	Advanced Topics in Bioinformatics	E	2	3/2	2.5		
	Deep Learning Architectures	E	2	3/2	2.5		
	Machine Learning and Pattern Recognition	E	2	3/2	2.5		
	Robotics	E	2	3/2	2.5		
	Natural Language Processing Fuzzy logic	E E	2	3/2	2.5		
	Semantic Web and Ontological Modelling	E	2	3/2	2.5		
	Complex Systems & Agent Technology	E	2	3/2	2.5		
	Artificial Neural Networks & Evolutionary Computing	E	2	3/2	2.5		
i	Formal Methods and Software Verification	E	2	3/2	2.5		
	Theory of Compilers	E	2	3/2	2.5		
	Theory of Computability & Complexity	E	2	3/2	2.5		
CM 4140	Operational Research	E	2	3/2	2.5		
CM 4130	Mathematical Modelling	E	2	3/2	2.5		
CM 4121	Advanced Topics in Statistics	E	2	3/2	2.5		
CM 4110	Advanced Topics in Mathematics	E	2	3/2	2.5		
CM 3330	Fundamentals of Bioinformatics	E	2	3/2	2.5		
CM 3210	Automata Theory	E	2	3/2	2.5		
CM 3120	Computational Statistics	E	2	3/2	2.5		
	Computational Mathematics	E	2	3/2	2.5		

 $[\]ensuremath{^{*}}$ To be based on a minimum total GPA of 135 credits

2 - Maximum allowed Note: At least 2 elective subjects must be taken at Level 03

^{1 -} Minimum required