

University of Moratuwa, Faculty of Engineering, Department of Mathematics- 20 January 2017
 BSc Engineering Honors Degree
 Batch 16-Semester 1-02/01/2017:28/04/2017
 Reading Week-20/01/2017:30/01/2017 and 31/03/2017:17/04/2017
 E4+E5+E6-Tue-0815:0915-ASSH
 E7+E8+E9+E10-Thu-1515:1615-NA2
 E1+E2+E3+E11-Fri-1015:1115-NA2

Lecturer: Dr. Udaya Chinthaka Jayatilake

Email: ucjaya@uom.lk, Mobile: 0770064997, Room: MA218, Ext. 6305

Web: <http://www.math.mrt.ac.lk/content/drudayajayatilake-teaching>

Module Code	MA1013 Part B	Title	Mathematics Real Analysis			
Credits	01	Hours/ Week	Lectures	01	Prerequisites	None
			Lab/Tutorial	1/3		
<u>Real Analysis</u> <ul style="list-style-type: none">Real number system, supremum and infimum, completeness axiomBasic functions: Polynomial, exponential, trigonometric, hyperbolic and their inverses.Limit of a function, continuity, differentiability, derivatives,Rolle's theorem, mean value theorem, L' Hospital's ruleSequences and series of real numbers.Tests for convergence of sequences and series.						

Detailed Syllabus

1. Field Axioms
2. Order Axioms
3. Completeness Axiom
4. Functions and Inverse functions
5. Limits
6. Continuity, Differentiability
7. Intermediate Value Theorem
8. Rolle's Theorem, Mean Value Theorem
9. L' Hopital's Rule
10. Sequences, Series
11. Convergence Tests
12. Power Series, Radius of Convergence
13. Taylor Series
14. Extrema, Second Derivative Test

Method of Assessment (for the whole course MA1023)

- End of semester examination: 3 hour closed book paper: 80%
- Mid semester examination: 1 hour open book paper: 10% (on 18/04/2017 from 5.30-6.30pm)
- Spot Tests in Tute classes: 10%

References

- *Mathematical Analysis*, Tom M. Apostol
- *Calculus*-Volume 1 and 2, Tom M. Apostol
- *Advanced Calculus*, David V. Widder
- *Real Analysis*, U.A. Senevirathna