|  |
| --- |
| **SE3CN11: Computer Networking** Essential Course Text  Computer Networking - a Top-Down approach featuring the Internet James F. Kurose and Keith W. Ross Addison Wesley ISBN: 0-321-26976-4 |
| **SE3EC11: Evolutionary Computation** Essential course text: Introduction to Evolutionary Computing, A.E. Eiben, J.E. Smith, Springer, ISBN : 3-540-40184-9 |
| **SE3IP11: Individual Project** |
| **SE3IS14: Information Security** Recommended reading:  The Web Application Hacker's Handbook (2nd edition or later) Authors: Dafydd Stuttard and Marcus Pinto Publisher: Wiley ISBN: 978-1-118-02647-2  The Web Application Defender's Cookbook  Author: Ryan Barnett Publisher: Wiley ISBN: 978-1-118-36218-1  Security in Computing Authors: Charles Pfleeger and Shar Lawrence Pfleeger Publisher: Prentice Hall ISBN: 978-0132390774  Information Security The Complete Reference, Second Edition  Author: Mark Rhodes-Ousley Publilsher:McGraw-Hill ISBN: 978-0-07-178435-1 |
| **SE3SL11: Social, Legal and Ethical Aspects in Engineering** |
| **MM374: Informatics for E-Enterprise** |
| **SE3SQ11: Software Quality and Testing** Recommended reading:  Software Testing, Hambling, BCS, ISBN 1-902505-79-4  Further reading:  Agile Testing, Crispin and Gregory, Addison Wesley, ISBN 978-0-321-53446-0 Software Quality Assurance, Galin, Pearson, ISBN 0201-70945-7 Software Engineering, Ian Sommerville, Pearson, ISBN 13: 978-0-13-705346-9 |