POSSIBLE SCHEDULE FOR ECE AY2011 INTAKE STUDENTS

Possible Schedule for EE AY2011/12 Common Intake (Major Requirements), joining EE2 in Sem 1 AY2012/13

| Schedule I | Schedule II | Schedule III | Schedule IV | Schedule V | Schedule VI | Schedule VII | Schedule VIII |
|--|-----------------------------|---|---|--|---|---|-----------------------------------|
| MA1505 Maths I | MA1506 Maths II | EE1001 Emerging Technologies in EE | EE2012 Analytical Methods in ECE | EE3031 (Innovation & Enterprise Project I) | EE3032 (Innovation & Enterprise Project II) | EE4001 | EE4001 |
| EG1108 [map to EE1002] | EG1109 [convert to UEM] | EE1003 Intro to Signals & Comms | EE2023 Signals & Systems | EE2032 Lab module 2 (2MCs) | DEPTH ELECTIVE | EG2401 Engineering Professionalism | 1 Unrestricted Elective Module |
| CS1010E Programming Metholdology | MLE1101 [convert to UEM] | EE2020 Digital Fundamentals | EE2024 Programming for Computer Interfaces (Pre-Requisite:EE2020) | BREADTH ELECTIVE | DEPTH ELECTIVE | HR2002 Human Capital in Organisations | 1 Unrestricted Elective Module |
| PC1431 [convert to ULR] | PC1432 [convert to ULR] | EE2021 Devices & Circuits | EE2031 Lab module 1 (2MCs) | BREADTH ELECTIVE | BREADTH / DEPTH ELECTIVE | DEPTH ELECTIVE | 1 UEM (2MC) |
| EG1413 Critical Thinking & Writing | 1 SS Module | EE2022 Electrical Energy Systems | PC2232 Physics for EE [Pre-requsite:EE2011] | BREADTH ELECTIVE | 1 GEM Module | DEPTH ELECTIVE | |
| | | EE2011 Engineering Electromagnetics | | 1 GEM Module | | | |
| 19 MCs | 20 MCs | 24 MCs | 18 MCS | 22 MCs | 22 MCs | 20 MCs | 16 MCs |

Important:

- 1. The above University Level Requirements (GEMs, SS, ULR Breadths) and Unrestricted Elective Module Requirements (UEM) are for reference only. Students are free to re-schedule these (GEMs, SS, ULR Breadths, UEM) modules as they are done by biding via CORS.
- 2. In the second-year(schedule III & IV), students will study most ECE core modules and are advised not to take more than one additional module in each sem.
- 3. The minimum 32 MCs of electives satisfying the EE Breadth / Depth requirements can be taken at any semester upon satisfying the pre-requisites.
- 4. Students planning on going to IA should plan to take EE3 project in sem I of the third year of study (schedule V) or during the special term subject to availability.
- 5. Accelerating students can take EE4001 when they achieve level 4 standing.