Possible Schedule for Direct Entry (Poly) Students admitted to **EE2** in Sem 1, AY2007/08 (Major Requirements)

**Important:**
1. Students must also satisfy the following University Level Requirements (GEMs, SS, ULR Breadths) and Unrestricted Elective Module Requirements (UEM) which are not shown above but can be taken in any semester. Please refer to the relevant FFG checklist at [http://www.ece.nus.edu.sg/students/finalyr/FFglists.htm](http://www.ece.nus.edu.sg/students/finalyr/FFglists.htm).
2. Poly Students who have passed the APC test for PC1431 are not required to take another PC level-1000 module for ULR requirement. Direct entry Poly students in CPE course are recommended to take PC1432 to fulfil ULR if they have not passed the APC test for PC1431.
3. The minimum 28 MCs of electives satisfying the EE/CPE Breadth / Depth requirements can be taken at any semester upon satisfying the pre-requisites.
4. EE2001 can be completed either in the special term or regular term. Poly students are advised to take EE2001 in the special term if they have fulfilled the requirements.

### Schedule III
- **EE2006 Digital Design**
- **MA1505**
- **PC1431** (ULR)
- **CS1102C Data Structures & Algorithms**

### Schedule IV
- **EE2005 Electronics**
- **EE2007 Microprocessor Systems (Pre: EE2006)**
- **MA1506**
- **PC1432 / CS1102C (if not taken)**

### Schedule V
- **EE2006 Digital Design**
- **MA1505**
- **PC1431** (ULR)
- **CS1102C Data Structures & Algorithms**

### Schedule VI
- **EE2005 Electronics**
- **EE2007 Microprocessor Systems (Pre: EE2006)**
- **MA1506**
- **PC1432 (if not taken)**

### Schedule VII
- **MA1505**
- **PC1431** (ULR)
- **CS1102C Data Structures & Algorithms**

### Schedule VIII
- **EE2006 Digital Design**
- **MA1505**
- **PC1431** (ULR)
- **CS1102C Data Structures & Algorithms**

---

Possible Schedule for Direct Entry (Poly) Students admitted to **CPE2** in Sem 1, AY2007/08 (Major Requirements)

**Important:**
1. Students must also satisfy the following University Level Requirements (GEMs, SS, ULR Breadths) and Unrestricted Elective Module Requirements (UEM) which are not shown above but can be taken in any semester. Please refer to the relevant FFG checklist at [http://www.ece.nus.edu.sg/students/finalyr/FFglists.htm](http://www.ece.nus.edu.sg/students/finalyr/FFglists.htm).
2. Poly Students who have passed the APC test for PC1431 are not required to take another PC level-1000 module for ULR requirement. Direct entry Poly students in CPE course are recommended to take PC1432 to fulfil ULR if they have not passed the APC test for PC1431.
3. The minimum 28 MCs of electives satisfying the EE/CPE Breadth / Depth requirements can be taken at any semester upon satisfying the pre-requisites.
4. EE2001 can be completed either in the special term or regular term. Poly students are advised to take EE2001 in the special term if they have fulfilled the requirements.

### Schedule III
- **EE2005 Electronics**
- **EE2007 Microprocessor Systems (Pre: EE2006)**
- **MA1505**
- **CS1102C Data Structures & Algorithms**

### Schedule IV
- **EE2006 Digital Design**
- **CS2103 Software Engineering / CS1102C (if not taken)**
- **CS11231 DISCRETE STRUCTURES**

### Schedule V
- **MA1505**
- **CS2103 Software Engineering / CS1102C (if not taken)**
- **CS1102C Data Structures & Algorithms**

### Schedule VI
- **EE2005 Electronics**
- **EE2007 Microprocessor Systems (Pre: EE2006)**
- **MA1506**
- **CS11231 DISCRETE STRUCTURES**

### Schedule VII
- **MA1505**
- **CS2103 Software Engineering / CS1102C (if not taken)**
- **CS1102C Data Structures & Algorithms**

### Schedule VIII
- **EE2005 Electronics**
- **EE2007 Microprocessor Systems (Pre: EE2006)**
- **MA1505**
- **CS1102C Data Structures & Algorithms**