**IMPORTANT NOTE**

* ED CLASSES TO BE HELD IN EHGF (EXAM HALL GROUND FLOOF) OR EHFF (EXAM HALL FIRST FLOOR) AS INDICATED
* CH(P) TO BE HELD IN CHEMISTRY DEPARTMENT
* PH(P) TO BE HELD IN PHYSICS DEPARTMENT
* E101, E102, E201, E202, E301, E302, E303, E306, ARE LOCATED IN THE ELECTRICAL DEPARTMENT
* A210 LOCATED IN THE FIRST FLOOR OF THE A-BLOCK
* CSE(P) TO BE HELD IN HUMANITIES DEPARTMENT (TOP FLOOR OF THE A BLOCK)

**TIMING OF LECTURES**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Period | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Beginning Time | 8:30 | 9:25 | 10:20/10:40 | 11:35 | 12:30 | 1:45 | 2:40 | 3:35 | 4:30 | 5:25 |

**CIVIL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | |
|  |  | **1** | **2** | | **3** | | **4** | **5** | **6** | **7** | **8** | **9** |
| **CEA** | **1** | DC2-P | | | PH-P | | |  | CH-T E304 | CH-P | | DC1-T E303 |
| **2** | DC3-P | | |  | MA-T E304 | DC1-T E304 |
| **3** | CSE-P | | |  | DC1-T E306 | PH-T E306 |
| **4** |  | PH-T E307 | CH-T E307 |
| **CEB** | **5** | DC1-L E102 | DC3-L E102 | | DC2-L E102 | | DC2-P | |  | CH-L E102 | PH-L E102 |  |
| **6** | DC3-P | |  |  |
| **7** | CH-T E303 | MA-T E303 |  |  |
| **8** | MA-T E307 | CH-T E307 |  |  |
| **TUESDAY** | | | | | | | | | | | | |
| **CEA** | **1** | MA-L E301 | CSE-L E301 | | PH-L E301 | | DC3-P | |  | CSE-P | |  |
| **2** | DC2-P | |  |  |
| **3** | MA-T E303 | CH-T E303 |  | DC3-P | |  |
| **4** | DC1-T E307 | MA-T E307 |  | DC2-P | |  |
| **CEB** | **5** | PH-P | | | CH-T E303 | | DC2-L  E301 |  | CSE-L E102 | MA-L E102 | DC3-L E102 | MA-T E303 |
| **6** | MA-T E303 | |  | PH-T E307 |
| **7** | PH-T E303 | |  | DC1-T E306 |
| **8** | DC1-T E303 | |  | PH-T E304 |
| **WEDNESDAY** | | | | | | | | | | | | |
| **CEA** | **1** | DC1-L E102 | DC3-L E102 | | DC2-L E102 | | MA-L E102 | CH-L E102 |  | MA-T E303 | PH-T E303 |  |
| **2** |  | PH-T E304 | CH-T E304 |  |
| **3** |  | DC2-P | |  |
| **4** |  | DC3-P | |  |
| **CEB** | **5** | DC1-L E302 | CH-L E302 | | EP | | | |  | PH-L E102 | CSE-L E102 |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **THURSDAY** | | | | | | | | | | | | |
| **CEA** | **1** | EP | | | | | DC2-L E102 | PH-L E102 |  | DC3-L E102 | DC1-L E102 |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **CEB** | **5** | MA-L E102 | DC3-L E102 | | DC2-L E102 | | PH-T E303 | DC1-T E303 |  | CSE-P | |  |
| **6** | DC1-T E304 | CH-T E304 |  |  |
| **7** | DC3-P | |  | DC2-P | |  |
| **8** | DC2-P | |  | DC3-P | |  |
| **FRIDAY** | | | | | | | | | | | | |
| **CEA** | **1** | DC2-L E102 | DC3-L E102 | | MA-L E102 | | EP-LE102 | DC2-L E102 |  | CSE-L E202 | CH-L E202 |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **CEB** | **5** | CH-P | | | DC3-P | | |  | DC1-L E102 | MA-L E102 | EP-L E102 |  |
| **6** | DC2-P | | |  |  |
| **7** | CSE-P | | |  |  |
| **8** |  |  |
| **SATURDAY** | | | | | | | | | | | | |
| CEA | **1** | CSE-L  E201 | | MA-L  E201 | DC1-L  E201 | DC2-L  E201 | | DC3-L  E201 |  | CH-L  E201 | PH-L  E201 | EP-L  E201 |
| **2** |
| **3** |
| **4** |
| CEB | **5** | EP-L  E202 | | CSE-L  E202 | MA-L  E202 | DC1-L  E202 | | DC2-L  E202 |  | DC3-L  E202 | CH-L  E202 | PH-L  E202 |
| **6** |
| **7** |
| **8** |

**ELECTRICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| **EEA** | **1** | CH-P | | PH-L E201 | DC3-L E201 |  | MA-L E201 | CSE-L E201 | MA-T E303 |  |
| **2** |  | PH-T E304 |  |
| **3** |  | CH-T E306 |  |
| **4** |  | DC-T E307 |  |
| **EEB** | **5** | EP | | | CSE-P | |  | MA-L E202 | CSE-L E202 |  |
| **6** |  |  |
| **7** | DC2-P | |  |  |
| **8** | DC3-P | |  |  |
| **TUESDAY** | | | | | | | | | | |
| **EEA** | **1** | PH-T E303 | DC-T E303 | PH-P | |  | CH-L E202 | DC1-L E202 | DC2-L E202 |  |
| **2** | CH-T E304 | DC-T E304 |  |  |
| **3** | DC2-P | |  |  |
| **4** | DC3-P | |  |  |
| **EEB** | **5** | PH-L E202 | CH-L E202 | DC1-L E202 | DC2-L E202 | DC3-L E202 |  | PH-T E303 | CH-T E303 |  |
| **6** |  | MA-T E304 | PH-T E304 |  |
| **7** |  | DC3-P | |  |
| **8** |  | DC2-P | |  |
| **WEDNESDAY** | | | | | | | | | | |
| **EEA** | **1** | DC2-P | | CSE-P | |  | CSE-L E202 | MA-L E202 | PH-L E202 | CH-T E303 |
| **2** | DC3-P | |  | MA-T E304 |
| **3** | CSE-P | | DC3-P | |  | DC-T E306 |
| **4** | DC2-P | |  | PH-T E307 |
| **EEB** | **5** | MA-L E202 | DC1-L E202 | PH-L E202 | CH-L E202 | CSE-L E202 |  | DC2-P | |  |
| **6** |  | DC3-P | |  |
| **7** |  | CSE-P | |  |
| **8** |  |  |
| **THURSDAY** | | | | | | | | | | |
| **EEA** | **1** | CH-L E202 | DC1-L E202 | DC2-L E202 | DC3-L E202 | MA-L E202 |  | DC3-P | |  |
| **2** |  | DC2-P | |  |
| **3** |  | PH-T E303 | MA-T E303 |  |
| **4** |  | CH-T E304 | MA-T E304 |  |
| **EEB** | **5** | CH-P | | PH-P | |  | DC2-L E202 | DC3-L E202 | MA-L E202 |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **FRIDAY** | | | | | | | | | | |
| **EEA** | **1** | EP | | | DC1-L E202 | DC2-L E202 |  | DC3-L E301 | EP-L E301 |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **EEB** | **5** | EP-L E202 | DC1-L E202 | DC-2-L E202 | MA-T E303 |  | DC3-P | | DC3-L E302 | DC-T E303 |
| **6** | CH-T E304 |  | DC2-P | | DC-T E304 |
| **7** | DC-T E306 |  | MA-T E303 | PH-T E303 | CH-T E306 |
| **8** | PH-T E307 |  | DC-T E304 | CH-T E304 | MA-T E307 |
| **SATURDAY** | | | | | | | | | | |
| **EEA** | **1** | CH-L  E301 | PH-L  E301 | EP-L  E301 | CSE-L  E301 | MA-L  E301 |  | DC1-L  E301 | DC2-L  E301 | DC3-L  E301 |
| **2** |
| **3** |
| **4** |
| **EEB** | **5** | DC3-L  E302 | CH-L  E302 | PH-L  E302 | EP-L  E302 | CSE-L  E302 |  | MA-L  E302 | DC1-L  E302 | DC2-L  E302 |
| **6** |
| **7** |
| **8** |

**MECHANICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | |
|  |  | **1** | | **2** | **3** | **4** | | **5** | **6** | **7** | **8** | **9** |
| **MEA** | **1** | PH-P | | | CH-P | | |  | MA-L E101 | CSE-L 101 | PH-L E101 |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **MEB** | **5** | MA-L E101 | | CSE-L E101 | DC1-T E304 | MA-T E304 | |  | PH-L E301 | CH-L E301 | DC2-L E301 |  |
| **6** | MA-T E306 | DC2-T E306 | |  |  |
| **7** | DC3-P | | |  |  |
| **8** | DC2-T EHGF | PH-T EHGF | |  |  |
| **TUESDAY** | | | | | | | | | | | | |
| **MEA** | **1** | CH-L  E101 | | DC1-L E101 | DC2-L E101 | DC3-L E101 | | MA-L E101 |  | **CH-T EHGF** | **DC1-T EHGF** |  |
| **2** |  | MA-T EHFF |  |  |
| **3** |  | DC3-P | |  |
| **4** |  | **MA-T E306** | **CH-T E306** |  |
| **MEB** | **5** | CSE-P | | | DC3-P | | |  | DC1-L E101 | DC2-L E101 | DC3-L E101 |  |
| **6** | DC1-T EHGF | PH-T EHGF | |  |  |
| **7** | DC1-T E306 | | MA-T E306 | CSE-P | | |  |  |
| **8** | DC3-P | | |  |  |
| **WEDNESDAY** | | | | | | | | | | | | |
| **MEA** | **1** | DC2-T E303 | | MA-T E303 | MA-L E302 | PH-T E303 | |  | DC1-L E101 | PH-L E101 | CH-L E101 |  |
| **2** | DC3-P | | | DC2-T E304 | |  |  |
| **3** | **PH-T EHGF** | | **CH-T EHGF** | DC3-T E306 | |  |  |
| **4** | DC1-T E306 | | PH-T E306 | DC1-T E307 | |  |  |
| **MEB** | **5** | MA-L E101 | | DC1-L E101 | DC2-T E303 |  | |  | EP | | |  |
| **6** | DC3-P | | |  |  |
| **7** | PH-T E304 |  | |  |  |
| **8** | CH-T E306 | MA-T EHFF | |  |  |
| **THURSDAY** | | | | | | | | | | | | |
| **MEA** | **1** | DC1-L E101 | | DC2-L E101 | DC3-L E101 | CSE-L E101 | |  | EP | | |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **MEB** | **5** | DC3-L E201 | | MA-L E201 | DC1-L E201 | PH-T E306 | |  | CSE-L E101 | PH-L E101 | DC2-L E101 | CH-T E303 |
| **6** |  | |  | CH-T E304 |
| **7** | DC2-T E307 | |  | CH-T E306 |
| **8** |  | |  | DC1-T E307 |
| **FRIDAY** | | | | | | | | | | | |  |
| **MEA** | **1** | CSE-P | | | DC2-L E101 | DC3-L E101 | | EP-L E101 |  | DC3-P | |  |
| **2** |  | PH-T E303 | DC1-T E303 | **CH-T E101** |
| **3** | MA-T E304 | | DC1-T E304 |  | CSE-P | |  |
| **4** | DC3-P | | |  |  |
| **MEB** | **5** | PH-P | | | CH-P | | |  | CH-L E101 | DC3-L E101 | EP-L E101 |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **SATURDAY** | | | | | | | | | | | | |
| **MEA** | **1** | DC2-L  E101 | DC3-L  E101 | | CH-L  E101 | | PH-L  E101 | EP-L  E101 |  | CSE-L  E101 | MA-L  E101 | DC1-L  E101 | |
| **2** |
| **3** |
| **4** |
| **MEB** | **5** | DC1-L  E102 | DC2-L  E102 | | DC3-L  E102 | | MA-L  E102 | PH-L  E102 |  | EP-L  E102 | CSE-L  E102 | CH-L  E102 | |
| **6** |
| **7** |
| **8** |

**ELECTRONICS AND COMMUNICATION ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | | |
|  |  | **1** | **2** | | **3** | | **4** | | **5** | **6** | **7** | **8** | **9** | **10** |
| **EC-A** | **1** | MA-T EHGF | CH-T EHGF | |  | |  | |  | EE-L E302 | MA-L E302 | PH-L E302 |  |  |
| **2** | DC2-P | | |  | |  | |  |  |  |
| **3** |  |  | | DC2-P | | | |  |  | |
| **4** | DC-T EHFF | PH-T EHFF | | MA-T EHFF | | DC3-T EHFF | |  |  |  |
| **EC-B** | **5** | DC3-L E202 | DC1-L E202 | |  | | | |  | DC-T E102 | CH-L A210 | PH-L A210 |  |  |
| **6** |  | |  | |  | EE-T A210 | DC2-P | |
| **7** | CH-T E303 | |  | |  |  |  |  |
| **8** | DC3-T E307 | |  | |  |  |  |  |
| **TUESDAY** | | | | | | | | | | | | | | |
| **EC-A** | **1** | CH-P | | DC-T EHFF | | |  | |  | CH-L E301 | DC1-L E301 | **PH-T EHFF** |  |  |
| **2** |  | | | EE-T E306 | |  |  |  |  |
| **3** | PH-T E306 | | |  | |  | MA-T E301 |  |  |
| **4** | DC2-P | | | | |  | EE-T E306 |  |  |
| **EC-B** | **5** | CH-T E307 | MA-T E307 | EE-L E302 | | | MA-L E302 | | DC1-L E302 |  | DC2-L E302 | DC3-L E302 |  |  |
| **6** |  |  |  |  |  |
| **7** | **MA-T E306** | **PH-T E306** |  |  |  |
| **8** | DC2-P | |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | | | | |
| **EC-A** | **1** | DC3-L E301 | MA-L E301 | | | EE-L E301 | | PH-L E301 | CH-L E301 |  | DC2-P | |  | |
| **2** |  | DC3-T E306 | PH-T E306 |  |  |
| **3** |  | EE-T E307 | CH-T E307 |  |  |
| **4** |  |  |  |  |  |
| **EC-B** | **5** | EG EHFF | | | | | | CH-L E201 | DC3-T A210 |  | PH-P | |  |  |
| **6** | MA-T EHGF |  |  |  |
| **7** | EE-T EHFF |  |  |  |
| **8** |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | | | | |
| **EC-A** | **1** | EG EHFF | | | | | | EE-T EHGF |  | DC1-L E301 | DC2-L E301 | DC3-L E301 |  |  |
| **2** | DC3-T EHFF |  | MA-T E301 | DC-T E301 |
| **3** |  |  | **DC-T EHGF** |  |
| **4** | CH-T E304 |  |  |  |
| **EC-B** | **5** | PH-L E302 | EE-L E302 | | | DC1-L E302 | | MA-L E302 | DC2-L E302 |  | CH-P | |  |  |
| **6** |  | DC3-T E302 |  |
| **7** |  |  |  |
| **8** |  | EE-T A210 |  |
| **FRIDAY** | | | | | | | | | | | | | | |
| **EC-A** | **1** | MA-L E301 | DC1-L E301 | | | PH-P | | |  | DC2-L E201 | DC3-L E201 | EG-L E201 | **DC3-T EHGF** |  |
| **2** |  |  |  |
| **3** |  | **CH-T E302** |  |
| **4** |  |  |  |
| **EC-B** | **5** | PH-T E307 | EE-T E307 | | | DC2-P | | |  | DC3-L A210 | EG-L A210 | MA-L A210 |  |  |
| **6** | PH-T E306 | DC-T E306 | | | CH-T E306 | |  |  |  |  |
| **7** | DC2-P | | | | DC-T E307 | | DC3-T EHGF |  |  |  |
| **8** | DC-T E303 | MA-T E303 | | | CH-T E303 | | PH-T EHFF |  |  |  |
| **SATURDAY** | | | | | | | | | | | | | | |
| **EC-A** | **1** | DC1-L  LHC201 | DC2-L  LHC201 | | | DC3-L  LHC201 | | CH-L  LHC201 | PH-L  LHC201 |  | EG-L  LHC201 | EE-L  LHC201 | MA-L  LHC201 |  |
| **2** |  |
| **3** |  |
| **4** |  |
| **EC-B** | **5** | MA-L  LHC202 | DC1-L  LHC202 | | | DC2-L  LHC202 | | DC3-L  LHC202 | CH-L  LHC202 |  | PH-L  LHC202 | EG-L  LHC202 | EE-L  LHC202 |  |
| **6** |  |
| **7** |  |
| **8** |  |

**PRODUCTION AND INDUSTRIAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | | **10** |
| **PI-A** | **1** | DC1-T E303 | DC2-T E303 | MA-L E101 | CSE-L E101 | EP-L E101 |  |  | DC2-L E201 |  | |  |
| **2** | DC2-T E304 | MA-T E304 |  |  |  | |  |
| **3** | MA-T E306 | CH-T E306 |  | DC1-T E304 |  | |  |
| **4** | CH-T E307 | PH-T E307 |  | DC2-T E306 |  | |  |
| **TUESDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | CH-L E201 | DC1-L E201 | DC3-L E201 | MA-L E201 |  | EP | | |  |  | |
| **2** |  |  |  | |
| **3** |  |  | |  |
| **4** |  |  | |  |
| **WEDNESDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | PH-L E201 | CH-L E201 | PH-P | | PH-T E303 |  | CH-P | |  | |  |
| **2** | CH-T E304 |  |  | |  |
| **3** | DC1-T E306 |  |  | |  |
| **4** | MA-T E307 |  |  | |  |
| **THURSDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | CSE-L E301 | DC3-L E301 | CSE-P | |  | CH-T E303 | DC1-L E101 | DC2-L E101 |  | |  |
| **2** |  | DC1-T E304 |  | |  |
| **3** |  |  |  | PH-T E306 |  | |  |
| **4** |  |  |  | DC1-T E307 |  | |  |
| **FRIDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | DC3-L E302 | MA-L E302 | DC1-L E302 | DC2-L E302 | PH-L E302 |  |  | MA-T M103 |  | |  |
| **2** |  |  | PH-T E304 |  | | |
| **3** |  |  |  | CSE-P | | |
| **4** |  |  |  |
| **SATURDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | DC1-L  LHC101 | DC2-L LHC101 | MA-L LHC101 | CH-L LHC101 |  | PH-L LHC101 | EP-L LHC101 | CSE-L LHC101 | DC3-L LHC101 |  | |
| **2** |  | |
| **3** |  | |
| **4** |  | |

**INFORMATION TECHNOLOGY**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | | |
|  |  | 1 | 2 | | 3 | | 4 | 5 | 6 | 7 | 8 | | 9 | 10 |
| **ITA** | **1** | MA-L E302 | EE-L E302 | | DC2-L E302 | | CH-L E302 | DC1-L E302 |  | PH-P | | |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **ITB** | **5** | EE-L A210 | PH-L A210 | | CH-L A210 | | DC1-L A210 | MA-T E102 |  | DC2-P | | |  |  |
| **6** | DC-T E201 |  |  |  |
| **7** | CH-T A210 |  | DC3-P | | |  |  |
| **8** | EE-T E306 |  |  |  |
| **TUESDAY** | | | | | | | | | | | | | | |
| **ITA** | **1** | EE-L E102 | DC2-L E102 | | MA-L E102 | | DC3-L E102 | EE-T E102 |  | PH-L A210 | DC1-L A210 | |  |  |
| **2** | DC-T E301 |  |  |  |
| **3** |  | PH-T A210 |  |  |
| **4** |  | CH-T E302 |  |  |
| **ITB** | **5** | DC2-L A210 | DC3-L A210 | | MA-L A210 | | DC1-L A210 | PH-L A210 |  | CH-P | | |  |  |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | | | | |
| **ITA** | **1** | WD-P | | | | | DC3-L E302 | CH-L E302 |  | PH-L E201 | DC2-L E201 | |  |  |
| **2** |  | MA-T E202 | PH-T E202 |
| **3** |  | EE-T E301 | CH-T E301 |
| **4** |  | EE-T E302 | MA-T E302 |
| **ITB** | **5** | CH-L A210 | MA-L A210 | | DC3-L A210 | | DC1-L A210 | DC-T E101 |  | DC2-L E301 | EE -L E301 | | PH-T A210 | CH-T A210 |
| **6** | EE-T E201 |  |  |  |
| **7** |  | MA-T E201 |  |  |
| **8** |  | PH-T E301 |  |  |
| **THURSDAY** | | | | | | | | | | | | | | |
| **ITA** | **1** | DC1-L A210 | MA-L A210 | | CH-P | | | DC3-L A210 |  | CH-T E306 | DC-T E306 | |  |  |
| **2** |  | EE-T E307 | CH-T E307 | |  |  |
| **3** |  | MA-T EHGF | DC-T EHGF | |  |  |
| **4** |  |  |  | |  |  |
| **ITB** | **5** | PH-P | | | DC2-L A210 | | DC3-L A210 |  | WD-L A210 |  |  | |  |  |
| **6** |  |  |  | | CH-T E101 | PH-T E101 |
| **7** |  |  |  | | PH-T E201 | EE-T E201 |
| **8** |  |  |  | | DC-T E202 | CH-T E202 |
| **FRIDAY** | | | | | | | | | | | | | | |
| **ITA** | **1** | DC2-P | | | DC3-P | | | WD-L E201 |  | **MA-T EHGF** | **PH-T EHGF** | |  |  |
| **2** |  |  |  | |  |  |
| **3** | DC3-P | | | DC2-P | | |  |  |  | |  |  |
| **4** |  | PH-T EHFF | DC-T EHFF | |  |  |
| **ITB** | **5** | WD-P | | | | | MA-L E201 |  | EE-T E202 | DC3-P | | |  |  |
| **6** |  | MA-T E301 |  |  |
| **7** |  | DC-T E303 | DC2-P | | |  |  |
| **8** |  | MA-T E306 |  |  |
| **SATURDAY** | | | | | | | | | | | | | | |
| **ITA** | **1** | CH-L  LHC102 | | PH-L  LHC102 | | WD-L  LHC102 | EE-L  LHC102 | MA-L  LHC102 |  | DC1-L  LHC102 | | DC2-L  LHC102 | DC3-L  LHC102 |  |
| **2** |  |
| **3** |  |
| **4** |  |
| **ITB** | **5** | DC3-L  LHC103 | | CH-L  LHC103 | | PH-L  LHC103 | WD-L  LHC103 | EE-L  LHC103 |  | MA-L  LHC103 | | DC1-L  LHC103 | DC2-L  LHC103 |  |
| **6** |  |
| **7** |  |
| **8** |  |

**COMPUTER SCIENCE AND ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | |
|  |  | **1** | | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **CSA** | **1** | MA-L E201 | | DC3-L E201 | DC2-P | |  | CH-L E202 | DC3-P | |  |  |
| **2** |  |  |  |
| **3** | DC3-P | |  | EE-T E303 |  | DC-T E101 | PH-T E101 |
| **4** |  | DC-T E307 |  | EE-T E102 | CH-T E102 |
| **CSB** | **5** | PH-L E202 | | CH-L E202 | DC3-L E202 | DC1-L E202 | EE -L E202 |  |  |  | PH-T E201 | DC-T E201 |
| **6** |  |  |  | EE-T E202 | DC-T E202 |
| **7** |  | DC2-P | |  |  |
| **8** |  |  |  |
| **CSC** | **9** | CH-L E301 | | PH-L E301 | DC1-L E301 | DC2-L E301 | MA-L E301 |  |  |  | DC-T E301 | CH-T E301 |
| **10** |  |  |  | CH-T E302 | DC-T E302 |
| **11** |  |  |  |  |  |
| **12** |  | PH-T EHFF | DC-T EHFF |  |  |
| **TUESDAY** | | | | | | | | | | | | |
| **CSA** | **1** | WD-P | | | |  | DC3-L LHC203 |  | DC1-L A210 | DC2-L A210 | EE-T E101 | CH-T E101 |
| **2** |  |  | PH-T A210 | EE-T A210 |
| **3** |  |  | CH-T E201 | MA-T E201 |
| **4** |  |  | MA-T E202 | PH-T E202 |
| **CSB** | **5** | DC2-L E302 | | DC3-L E302 | MA-L E302 |  | DC3-L E201 |  | CH-L E201 | WD-L E201 |  |  |
| **6** |  |  |  |  |
| **7** | EE-T E304 |  | CH-T E301 |  |
| **8** | CH-T EHFF |  | PH-T E302 |  |
| **CSC** | **9** | MA-T EHGF | | PH-T EHGF | CH-P | |  | CH-L E201 | PH-P | |  |  |
| **10** | PH-T EHFF | | MA-T EHFF |  |  |  |
| **11** | DC3-P | | |  |  |  |
| **12** |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | | |
| **CSA** | **1** | PH-P | | | PH-L E101 | EE-L E101 |  | MA-L E102 |  |  | MA-T E101 |  |
| **2** |  |  |  | DC-T E201 | CH-T E201 |
| **3** |  | DC2-P | |  |  |
| **4** |  |  |  |
| **CSB** | **5** | **CH-P** | | | **DC2-P** | |  | WD-P | | |  |  |
| **6** |  |  |
| **7** | DC3-P | |  |  |
| **8** |  |  |
| **CSC** | **9** | DC2-P | | |  |  |  | DC1-L E302 | DC3-L E302 | EE-T E302 |  |  |
| **10** |  |  |  |  |  |  |
| **11** | **DC-T E304** | **PH-T E304** | | EE-T EHGF | CH-T EHGF |  |  |  |  |
| **12** | EE-T E307 | CH-T E307 | | MA-T E307 |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **THURSDAY** | | | | | | | | | | | |
| **CSA** | **1** | DC-T EHGF | PH-T EHGF | DC3-L E201 | DC1-L E201 | EE-L E201 |  | DC2-L E302 | MA-L E302 |  |  |
| **2** |  |  |  | MA-T E102 |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **CSB** | **5** | EE-T E303 | CH-T E303 | MA-T E303 |  |  | DC1-L A210 | MA-L A210 | DC2-L A210 |  |  |
| **6** | CH-T E306 | MA-T E306 | PH-T E306 |  |  |  |  |
| **7** | MA-T E307 | PH-T E307 | DC-T E307 |  |  |  |  |
| **8** | DC-T E304 | MA-T E304 | EE-T E304 |  |  |  |  |
| **CSC** | **9** | DC3-P | | MA-L E301 | DC2-L E301 |  | DC3-L E201 | PH-L E201 | EE-L E201 |  |  |
| **10** |  |  |  |
| **11** | DC2-P | |  |  |  |
| **12** |  |  |  |
| **FRIDAY** | | | | | | | | | | | |
| **CSA** | **1** | DC1-L A210 | CH-L A210 | DC2-L A210 | WD-L A210 | PH-L A210 |  | CH-P | |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **CSB** | **5** | PH -L E201 | DC2-L E201 | DC1-L E201 | MA-L E102 |  | EE-L E302 | PH-P | |  |  |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **CSC** | **9** | DC2-L E301 | MA-L E301 | DC1-L E301 | DC3-L E301 | EE-L E301 |  | WD-L E302 |  |  |  |
| **10** |  | EE-T E306 |  |  |
| **11** |  | MA-T E307 |  |  |
| **12** |  |  |  |  |
| **SATURDAY** | | | | | | | | | | | |
| **CSA** | **1** | WD-L  LHC104 | EE-L  LHC104 | MA-L  LHC104 | DC1-L  LHC104 | DC2-L  LHC104 |  | DC3-L  LHC104 | CH-L  LHC104 | PH-L  LHC104 |  |
| **2** |  |
| **3** |  |
| **4** |  |
| **CSB** | **5** | PH-L  LHC105 | WD-L  LHC105 | EE-L  LHC105 | DC2-L  LHC105 | DC1-L  LHC105 |  | MA-L  LHC105 | DC3-L  LHC105 | CH-L  LHC105 |  |
| **6** |  |
| **7** |  |
| **8** |  |
| **CSC** | **9** | CH-L  LHC106 | PH-L  LHC106 | WD-L  LHC106 | EE-L  LHC106 | MA-L  LHC106 |  | DC1-L  LHC106 | DC2-L  LHC106 | DC3-L  LHC106 |  |
| **10** |  |
| **11** |  |
| **12** |  |