**CIVIL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | |
| **CEA** | **1** | LHC206  GEO-II | LHC206  RAE-L | LHC206  BE-L | LHC206  CMEC-L |  |  | BE-T | LHC106  OE-L |
| **2** |  | BM-T | GEO-II-T |
| **3** |  | GEO-II-T |  |
| **4** |  |  |  |
| **CEB** | **5** |  |  | LHC204  RAE-L | LHC204  BE-L | LHC204  CMEC-L |  | LHC201  BM-L | LHC201  OE-L |
| **6** |  |  |  |
| **7** |  | BE-T |  |
| **8** | BE-T | SEM |  |
| **TUESDAY** | | | | | | | | | |
| **CEA** | **1** | Proj | | | SEM | LHC204  BM |  |  |  |
| **2** |  |  |  |  |
| **3** | GEO-II-T |  |  |  |
| **4** | GEO-II-T |  |  |  |
| **CEB** | **5** |  |  | C103  GEO-L | C103  BM-L | C103  RAE-L |
| **6** |  | BE-T |
| **7** |  | SEM |
| **8** |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **CEA** | **1** | LHC101  GEO-II | LHC101  CMEC-L | LHC101  BE-L | LHC103  OE-L |  |  |  |  |
| **2** |  | SEM | BE-T |
| **3** |  | BM-T |  |
| **4** |  |  | BM-T |
| **CEB** | **5** | BE-T | LHC201  CMEC-L | LHC201  BE-L | LHC201  OE-L |  | LHC204  GEO-II-L | LHC204  RAE-L |  |
| **6** |  |  |
| **7** |  |  |
| **8** | GEO-II-T |  |
| **THURSDAY** | | | | | | | | | |
| **CEA** | **1** |  | proj | | |  |  | BM-T | LHC204  RAE-L |
| **2** |  |  |  |  |
| **3** | SEM |  |  | BE-T |
| **4** | BE-T |  | SEM |  |
| **CEB** | **5** | GEO-II-T |  | LHC204  CMEC-L | LHC204  GEO-II-L |  |
| **6** |  |  |  |
| **7** | BM-T |  |  |
| **8** |  |  | BM-T |
| **FRIDAY** | | | | | | | | | |
| **CEA** | **1** | C103  BM-L | C103  GEO-II-L | LHC103  OE-L | LHC103  CMEC-L | OE-T |  | LHC206  RAE-L | LHC206  BE-L |
| **2** |  |
| **3** |  |
| **4** |  |
| **CEB** | **5** |  | BM-T | LHC201  OE-L | LHC201  BE-L |  | SEM |  |
| **6** |  | SEM |  | GEO-II-T | BM-T |
| **7** |  | GEO-II-T |  |  |  |
| **8** |  |  |  |  |  |

**COMPUTER SCIENCE & ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| **MONDAY** | | | | | | | | | |
| **CSA** | **1** |  | BM-T | PE-T |  |  |  | L5  DC-L | L5  OE-L |
| **2** |  | PE-T | BM-T | IS-P | |  |
| **3** |  |  |  | ML-P | |  |
| **CSB** | **4** | L4  ML-L | L4  BM-L |  |  | BM-T |  | L4  DC-L | L4  OE-L |
| **5** |  |  |  |  |
| **6** |  |  |  |  |
| **TUESDAY** | | | | | | | | | |
| **CSA** | **1** |  | L5  PE-L |  | L5  IS-L |  |  |  | L5  ML-L |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **CSB** | **4** | L4  IS-L | L4  PE-L | L4  BM-L |  |  |  | IS-P | |
| **5** | PE-T |  |  |  |  |
| **6** |  |  |  | ML-P | |
| **WEDNESDAY** | | | | | | | | | |
| **CSA** | **1** | L5  IS-L | L5  BM-L | L5  ML-L | L5  OE-L |  | IS-P | | L4  DC-L |
| **2** |  | ML-P | |
| **3** |  | BM-T | PE-T |
| **CSB** | **4** | L4  ML-L | L4  IS-L |  | L6  OE-L |  |  | PE-T | L5  DC-L |
| **5** |  |  |  |  |
| **6** |  |  |  | BM-T |
| **THURSDAY** | | | | | | | | | |
| **CSA** | **1** | L1  BM-L | L1  DC-L |  | ML-P | |  |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  | IS-P | |  |  |  |
| **CSB** | **4** |  | L4  DC-L | IS-L  L4 | ML-L  L4 |  |  |  | L4  PE-L |
| **5** |  |  | ML-P | |
| **6** |  |  | IS-P | |
| **FRIDAY** | | | | | | | | | |
| **CSA** | **1** | L5  ML-L | L5  IS-L | L5  OE-L |  | L1  PE-L |  | L1  PE-L |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **CSB** | **4** |  |  | L6  OE-L | L5  PE-L |  |  | ML-P | |
| **5** |  | BM-T |  |  | IS-P | |
| **6** |  | PE-T |  |  |  |  |

**ELECTRICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | |
| **EEA** | **1** | CS-II-P MM | | | IC-T |  | LHC204  RE-L  GLP | LHC204  APED-L  KKJ | LHC101  (EHVACDC)  LHC102 (ROB) JO  LHC103 (SP) MM  PE/OE |
| **2** | IC-T | APED-P KKJ | |  |  |
| **3** |  | IC-T | RE-T |  |  |
| **4** |  | RE-T | IC-T |  |  |
| **EEB** | **5** | LHC204  APED-L  SM | LHC204  BM-L |  |  |  | LHC203  RE  SC | LHC203  IC  MPRP |
| **6** |  |  |  |
| **7** | BM-T |  |  |
| **8** |  |  |  |
| **TUESDAY** | | | | | | | | | |
| **EEA** | **1** |  | RE-TGLP | APED-T | LHC101  (EHVACDC)  LHC102 (SP)  LHC103  (ROB)  PE |  |  | BM-T |  |
| **2** |  |  | RE-T GLP |  |  |  | BM-T |
| **3** | APED-P KKJ | | BM-T |  | CS-II-P JSL | | |
| **4** | CS-II-P | | |  | APED-P SM | | APED-T |
| **EEB** | **5** | LHC206  IC-L  MPRP |  | LHC204  RE-L  SC |  |  | BM-T | LHC204  APED  SM |
| **6** | BM-T |  |  |  |
| **7** |  |  |  |  |
| **8** |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **EEA** | **1** | LHC206  IC  BP | LHC206  APED  KKJ | LHC206  RE-L  GLP | LHC101 (AWSS)  LHC102 (ENM)  C103  PE/OE |  |  |  | LHC204  BM-L |
| **2** |  | APED-T SM |  |
| **3** |  |  | APED-T SM |
| **4** |  |  | BM-T |
| **EEB** | **5** | CS-II-P JO | | |  |  |  |  |
| **6** | APED-P SBS | | APED-T SM |  | CS-II-P SS | | |
| **7** |  |  |  |  | APED-P KKJ | | RE-T |
| **8** |  |  | BM-T |  |  | IC-T | APED-T SM |
| **THURSDAY** | | | | | | | | | |
| **EEA** | **1** |  | LHC101  BM-L | LHC105  RE  GLP | LHC101 (AWSS)  LHC102(ENM)  LHC203  PE | LHC203  IC  BP |  | L4  APED  KKJ |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **EEB** | **5** |  | IC-T | APED-T KKJ |  | RE-T SC | APED-P SM | |
| **6** |  | RE-T SC | IC-T |  |  |  |  |
| **7** | CS-II-P (SS/JO) | | |  | APED-T SM | IC-T |  |
| **8** | APED-P SM | | RE-T |  | CS-II-P LD/MM | | |
| **FRIDAY** | | | | | | | | | |
| **EEA** | **1** | LHC206  IC  BP | LHC206 (AWSS)  LHC101 (ENM)  LHC102  PE | LHC101  (EHVACDC)  LHC102 (SP)  LHC106(ROB)  PE |  |  |  | APED-P RS | |
| **2** |  |  | CS-II-P LD | | |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **EEB** | **5** |  | M103  RE  SC |  | LHC204  BM-L | LHC204  IC  MPRP | LHC204  APED  SM |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |

**ELECTRONICS & COMMUNICATION ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| **MONDAY** | | | | | | | | | |
| **ECA** | **1** | WMC-T | SEM | EPR-T |  | **EPR--L L4** |  | PE-L AB102 | PE/OE-L AB102 |
| **2** | MW-P | | | EPR-T |  |
| **3** |  |  | VLSI-T |  |  |
| **4** |  | VLSI-T | WMC-T |  |  |
| **ECB** | **5** | EPR-T |  | MTD L4 | EPR-L L4 |  | CCN-L L6 | PE-L L6 | PE/OE-L L6 |
| **6** |  | EPR-T |  |
| **7** |  |  |  |
| **8** | HDL-P | |  |
| **TUESDAY** | | | | | | | | | |
| **ECA** | **1** | MTD-L L6 | **EPR-L L6** | MTD-T | VLSI-T |  | HDL-P | | VLSI-L L6 |
| **2** | HDL-P | |  | MTD-T | VLSI-T |
| **3** | SEM | EPR-T |  |  | MTD-T |
| **4** | MW-P | | |  |  |
| **ECB** | **5** | SEM | WMC-T | VLSI L6 | WMC-L L6 |  |  | VLSI-T |  |
| **6** | HDL-P | |  |  | SEM |  |
| **7** | MTD-T | EPR-T |  |  | WMC-T |  |
| **8** |  |  |  | MW-P | | |
| **WEDNESDAY** | | | | | | | | | |
| **ECA** | **1** | WMC-L L6 | VLSI-L L6 | MTD-L L6 | PE/OE-L  L3 |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
| **ECB** | **5** | HDL-P | | MTD-T | PE/OE-L AB102 |  |  |  |  |
| **6** |  | MTD-T | VLSI-T |  | MW-P | | |
| **7** | MW-P | | |  | HDL-P | | SEM |
| **8** |  |  | WMC-T |  | MTD-T | VLSI-T |  |
| **THURSDAY** | | | | | | | | | |
| **ECA** | **1** | MW-P | | | PE-L L5 |  | PE-L L5 | WMC-L L5 | MTD-L L5 |
| **2** | SEM | WMC-T |  |  |
| **3** | HDL-P | | WMC-T |  |
| **4** | EPR-T | MTD-T | SEM |  |
| **ECB** | **5** | WMC-L L5 | MTD-L L5 | VLSI-L L5 |  | PE-L L5 | MW-P | | |
| **6** | WMC-T |  |  |  |
| **7** |  |  | VLSI-T |  |
| **8** |  |  | EPR-T | SEM |
| **FRIDAY** | | | | | | | | | |
| **ECA** | **1** | WMC-L L6 | PE-L L6 | PE/OE-L AB102 | VLSI-L L6 | OE-T |  |  |  |
| **2** |  |  |  |
| **3** | MW-P | | |
| **4** |  | HDL-P | |
| **ECB** | **5** | VLSI-L LHC204 | PE-L LHC204 | PE/OE-L LHC204 | EPR-L LHC204 |  | MTD-L L4 | WMC-L L4 |
| **6** |  |
| **7** |  |
| **8** |  |

**INFORMATION TECHNOLOGY**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| **MONDAY** | | | | | | | | | |
| **ITA** | **1** |  |  | ADSA-P | |  | ML-L  L1 | PE-T | OE-L  L1 |
| **2** |  |  |  |  |  |  |
| **3** |  | | ML-P | |  |  |
| **ITB** | **4** | ML-L  L1 | PE-L  L1 | PE-T | BM-L  L1 | ADSA-L  L1 | ML-P | | OE-L  LHC205 |
| **5** | PE-T |  |  |
| **6** | BM-T |  |  |
| **TUESDAY** | | | | | | | | | |
| **ITA** | **1** |  |  | BM-T | PE-L  L4 | HCI-L  L4 |  | ADSA-L  L4 | ML-L  L4 |
| **2** |  |  | PE-T |  |
| **3** |  |  |  |  |
| **ITB** | **4** |  |  |  |  |  | HCI-L  L4 | PE-L  L5 |  |
| **5** | ADS-P | | BM-T |  |  |  |
| **6** |  |  | PE-T |  |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **ITA** | **1** |  | HCI-L  L1 | PE-L  L1 | L1  L4  OE-L | BM-L  L1 |  |  |  |
| **2** |  |  | ML-P | |
| **3** |  |  | ADSA-P | |
| **ITB** | **4** | ML-L  L1 | BM-T | PE-L  L4 |  |  |  |  |
| **5** | PE-T |  |  |  |  |
| **6** |  |  |  | ADSA-P | |
| **THURSDAY** | | | | | | | | | |
| **ITA** | **1** |  | |  | ADSA-L  L1 |  |  | ML-P | |
| **2** |  | BM-T |  |  |  | ADSA-P | |
| **3** |  | PE-T | BM-T |  |  |  |  |
| **ITB** | **4** |  |  | HCI-L  L1 |  |  | BM-L  L1 | ADSA-L  L1 |  |
| **5** | ML-P | |  |  |  |
| **6** |  |  |  |  |  |
| **FRIDAY** | | | | | | | | | |
| **ITA** | **1** | ADSA-L  L1 | ML-L  L1 | OE-L  L1 | HCI-L  L1 | BM-L  L2 |  |  | PE-L  L1 |
| **2** |  |  |
| **3** |  |  |
| **ITB** | **4** | HCI-L  L4 | ADSA-L  L4 | OE-L  L4 | DE2-L  L4 |  | ML-L  L1 | ADSA-P | |
| **5** |  |  |  |
| **6** |  | ML-P | |

**MECHANICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | |
| **MEA** | **1** | QCR-T | MV-T | M103  QCR-L | M103  RAC-L | M103  PE |  | RAC-T | LHC206  PE/OE-L |
| **2** | RAC-T |  |  | QCR-T |
| **3** | RAC-P | |  | MV-T |
| **4** | SEM | |  | QCR-T |
| **MEB** | **5** | QCR-T | EPR-T | RAC-P | | LHC206  PE |  |  | LHC204  PE/OE-L |
| **6** |  |  | SEM | |  |  |
| **7** |  |  | MV-P | |  |  |
| **8** | MV-P | | MV-T |  |  |  |
| **TUESDAY** | | | | | | | | | |
| **MEA** | **1** |  | LHC206  QCR-L | LHC206  PE | LHC206  EPR-L |  | M103  RAC-L | MV-P | |
| **2** |  |  |  | MV-T |
| **3** |  |  |  | RAC-T |
| **4** |  |  | MV-T |  |
| **MEB** | **5** | SEM | | LHC106  PE |  |  |  | M103  RAC-L | M103  QCR-L |
| **6** | RAC-P | |  |  | EPR-T |
| **7** |  |  |  |  |  |
| **8** | RAC-T | QCR-T |  |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **MEA** | **1** | LHC204  RAC-L | LHC204  EPR-L |  | LHC106  OE/PE | M103  PE |  |  | |
| **2** | EPR-T |  | MV-P | |
| **3** | QCR-T |  | EPR-T |  |
| **4** | RAC-T |  | RAC-P | |
| **MEB** | **5** |  | RAC-T | M103  MV-L | LHC206  OE/PE | LHC203  PE |  | M103  QCR | M103  RAC-L |
| **6** | MV-P | |  |
| **7** | RAC-P | |  |
| **8** | SEM | |  |
| **THURSDAY** | | | | | | | | | |
| **MEA** | **1** |  | EPR-T | M103  MV-L | M103  MV-L |  |  | SEM | |
| **2** | RAC-P | |  |  | SEM | |
| **3** | SEM | |  |  | MV-P | |
| **4** |  | MV-T |  |  | EPR-T |  |
| **MEB** | **5** | LHC206  MV-L | LHC206  RAC-L |  | MV-T | EPR-L  M103 |  | M103  MV-L | M103  QCR-L |
| **6** | QCR-T | RAC-T |  |
| **7** | EPR-T | MV-T |  |
| **8** |  | EPR-T |  |
| **FRIDAY** | | | | | | | | | |
| **MEA** | **1** |  | M103  QCR-L | M103  OE/PE | M103  MV-L | OE-T |  | RAC-P | |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  | MV-P | |
| **MEB** | **5** | MV-P | | LHC206  OE/PE |  | EPR-L  M103 |  |  |
| **6** | MV-T |  |  |  |  |
| **7** | SEM | | RAC-T |  |  |
| **8** | RAC-P | |  |  |  |

**PRODUCTIONAND INDUSTRIAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | |
| **PI14** | **1** | WSE-L  M103 | PE/OE-L  M103 | NCMP-T | TE-T |  | WSE-P | | OE-L  M103 |
| **2** | TE-T | NCMP-T |  |  | WSE-T |
| **3** | SEM | |  |  |  |
| **4** | WSE-P | |  | SEM | |
| **TUESDAY** | | | | | | | | | |
| **PI14** | **1** | TE-L  M103 | WSE-L  M103 | PE/OE-L  M103 | NCMP-L  M103 | EPR-L  M103 |  | EPR-T |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  | EPR-T |
| **WEDNESDAY** | | | | | | | | | |
| **PI14** | **1** | TE-L  M103 | WSE-L  M103 | WSE-T | OE-L  M103 |  | EPR-L  M103 |  |  |
| **2** | EPR-T |  |  |  |
| **3** | NCMP-T |  |  |  |
| **4** | TE-T |  |  |  |
| **THURSDAY** | | | | | | | | | |
| **PI14** | **1** | NCMP-L  M103 | PE/OE-L  M103 | SEM | |  |  | ED-T | PDD-T |
| **2** | WSE-P | |  | SEM | |
| **3** | TE-T |  |  | WSE-P | |
| **4** | NCMP-T | WSE-T |  | EE-T | MI-T |
| **FRIDAY** | | | | | | | | | |
| **PI14** | **1** |  |  | OE-L  LHC106 |  | OE-T |  | NCMP  M103 | TE-L  M103 |
| **2** |  |  |  |
| **3** | EPR-T | WSE-T |  |
| **4** |  |  |  |