**CIVIL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | **9** |
| **MONDAY** | | | | | | | | | | |  |
| **CEA** | **1** | SST -L  C103 | GT-L  C103 | WRE-L  C103 | DCS -L  C103 | TE-L  C103 |  | GT-T | WRE-T | |  |
| **2** |  | GT-P | | |  |
| **3** |  | TE-P | | |  |
| **4** |  | PE-P | | |  |
| **CEB** | **5** | GT-P | |  |  |  | SST-L  C103 | TE-L  C103 | SST-L  C103 | |  |
| **6** | TE-P | |  |  |  |  |
| **7** | PE-P | |  |  |  |  |
| **8** | GT-T | WRE-T |  |  |  |  |
| **TUESDAY** | | | | | | | | | | |  |
| **CEA** | **1** | DCS -L  C103 | GT -L  C103 | PE-P | |  |  |  |  | |  |
| **2** | GT-T | WRE-T |  |  |  |  | |  |
| **3** | GT-P | |  |  |  |  | |  |
| **4** | TE-P | |  |  |  |  | |  |
| **CEB** | **5** | SST-T | TE-T | GT-L  C103 | DCS-L  C103 | WRE-L  C103 |  | GT-T | WRE-T | |  |
| **6** | TE-T | SST-T |  | GT-P | | |  |
| **7** |  |  |  | TE-P | | |  |
| **8** |  |  |  | PE-P | | |  |
| **WEDNESDAY** | | | | | | | | | | |  |
| **CEA** | **1** | GT-P | | SST-T | TE-T |  | WRE-L  C103 | SST-L  C103 | TE-L  C103 | |  |
| **2** | TE-P | | TE-T | SST-T |  |  |
| **3** | PE-P | |  |  |  |  |
| **4** | GT-T | WRE-T |  |  |  |  |
| **CEB** | **5** | TE-L  C103 | GT-L  C103 | DCS-L  C103 |  |  | DCS-P  EHFF | | | |  |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **THURSDAY** | | | | | | | | | | |  |
| **CEA** | **1** | DCS-P  EHFF | | |  |  | DCS-L  C103 | GT-L  C103 | WRE-L  C103 | |  |
| **2** |  |  |  |
| **3** | TE-T |  |  |
| **4** | SST-T |  |  |
| **CEB** | **5** | WRE-L  C103 | SST-L  C103 |  |  |  |  | PE-P | | | **TE-L**  **C103** |
| **6** |  |  |  |  | GT-T | | WRE-T |
| **7** |  |  |  |  | GT-P | | |
| **8** |  |  |  |  | TE-P | | |
| **FRIDAY** | | | | | | | | | | |  |
| **CEA** | **1** |  |  | SST-L  C103 | TE-L  C103 |  | TE-P | |  | |  |
| **2** |  |  |  | PE-P | |  | |  |
| **3** |  |  |  | GT-T | WRE-T | SST-T | |  |
| **4** |  |  |  | GT-P | | TE-T | |  |
| **CEB** | **5** | TE-P | |  |  |  | DCS-L  C103 | GT-L  C103 | WRE-L  C103 | |  |
| **6** | PE-P | |  |  |  |  |
| **7** | GT-T | WRE-T | SST-T | TE-T |  |  |
| **8** | GT-P | | TE-T | SST-T |  |  |

**COMPUTER SCIENCE AND ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |  |
| **MONDAY** | | | | | | | | | |  |
| **CSA** | **1** | PE-P | |  |  |  | PE3-L  L3 | AD-L  L3 | SC-L  L3 |  |
| **2** | SEM | |  |  |  |  |
| **3** | AT-T | PE-T |  |  |  |  |
| **CSB** | **4** | AT-L  L3 | SC-L  L3 | SD-L  L3 | AD-L  L3 | PE3-L  L3 |  | SD-P | |  |
| **5** |  | SC-P | |  |
| **6** |  |  |  |  |
|  | **TUESDAY** | | | | | | | | |  |
| **CSA** | **1** | SC-L  L3 | AT-L  L3 | AD-L  L3 | SD-L  L3 | PE4-L  L3 |  | AT-T | PE-T |  |
| **2** |  | PE-P | |  |
| **3** |  | SEM | |  |
| **CSB** | **4** | AD-P | | SEM | |  | PE4-L  L3 | AD-L  L3 | SC-L  L3 |  |
| **5** |  | |  | |  |  |
| **6** | SD-P | | SC-P | |  |  |
|  | **WEDNESDAY** | | | | | | | | |  |
| **CSA** | **1** | SD-L  L3 | AT-L  L3 |  |  |  | PE3-L  L3 | AD-L  L3 | PE4-L  L3 |  |
| **2** | PE-T |  |  |  |
| **3** |  |  |  |  |
| **CSB** | **4** | PE-P | | PE4-L  L3 |  | AD-L  L3 |  |  |  | AT-L  L3 |
| **5** | SD-P | | PE-T |  | PE-P | |
| **6** | SEM | | AT-T |  | PE-T |  |
|  | **THURSDAY** | | | | | | | | |  |
| **CSA** | **1** | SC-P | | AD-P | |  | SC-L  L3 | SD-L  L3 | AT-L  L3 |  |
| **2** | SD-P | |  |  |  |  |
| **3** | AD-P | | PE-P | |  |  |
| **CSB** | **4** |  | PE3-L  L3 | AT-L  L3 | SC-L  L3 | SD-L  L3 |  | SD-P | |  |
| **5** |  |  | SEM | |  |
| **6** |  |  | AD-P | |  |
|  | **FRIDAY** | | | | | | | | |  |
| **CSA** | **1** | SEM | | SD-P | |  |  | PE3-L  L3 | PE4-L  L3 |  |
| **2** | SC-P | | AD-P | |  | AT-T |  |
| **3** |  | AT-T | SC-P | |  | PE-T |  |
| **CSB** | **4** | SC-P | | SD-L  L3 | PE4-L  L3 | PE3-L  L3 |  |  |  |  |
| **5** |  | AT-T |  | AD-P | |  |
| **6** | PE-P | |  |  |  |  |

**ELECTRICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |  |
| **MONDAY** | | | | | | | | | |  |
| **EEA** | **1** | PE-III-L  LHC205  SK | PE-L  LHC205  LHC104  AB102 | PE-L  LHC205  LHC104  AB102 | PE-III-P SV | |  | PE-III-T | CS-T |  |
| **2** | MM-P MPRP | |  | PE-III-P SV | |  |
| **3** | SMD-P PK | |  | MM-PGLP | |  |
| **4** | CS-T LD |  |  | SMD-P KSS | |  |
| **EEB** | **5** | PE-III-T RSB |  |  |  | PE-III-L  LHC104  RSB | CS-II-L  LHC104  SS | SMD-L  LHC104  KKJ |
| **6** |  | SMD-T |  |  |
| **7** |  |  |  |  |
| **8** | CS-T SS | MM-T |  |  |
| **TUESDAY** | | | | | | | | | |  |
| **EEA** | **1** | PE-L  LHC205  LHC104  AB102 | PE-L  LHC205  LHC104  AB102 | SMD-L  LHC205  KSS | CS-L  LHC205  LD | SMD-TKSS |  |  |  |  |
| **2** | MM-TLMS |  |  |  |  |
| **3** | PE-III-T |  | PE-P | |  |
| **4** |  |  |  |
| **EEB** | **5** | CS-T SS | SMD-T |  | SMD-L  LHC102  KKJ | CS-L  LHC205  SS | MM-L  LHC205  GLP |  |
| **6** | PE-III-T RSB | CS-T SS |  |  |
| **7** | SMD-P KKS | |  |  |
| **8** | SMD-T | PE-III-T RSB |  |  |
| **WEDNESDAY** | | | | | | | | | |  |
| **EEA** | **1** | SMD-P PK | | MM-P LMS | |  | PE-III-L  LHC205  SK | MM-L  LHC205  LMS | SMD-L  LHC205  KSS |  |
| **2** | SMD-T KSS | CS-T | SMD-P PK | |  |  |
| **3** | PE-III-P SV | | SMD-T KSS | CS-T LD |  |  |
| **4** | MM-PGLP | | PE-III-P (RSB) | |  |  |
| **EEB** | **5** | PE-P | |  |  | MM-L  LHC101  GLP |  | PE-III-P SCH | |  |
| **6** |  |  |  | MM-PBP | |  |
| **7** |  | SMD-T | PE-P | |  |  |  |  |
| **8** |  |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | |  |
| **EEA** | **1** | CS-L  LHC205  LD | MM-L  LHC205  LMS | PE-L  LHC205  LHC104  AB102 | PE-L  LHC205  LHC104  AB102 |  | MM-T | PE-P | |  |
| **2** |  |  |  |
| **3** |  |  | MM-T |  |  |
| **4** |  |  | PE-III-T | SMD-T |  |
| **EEB** | **5** | MM-L  LHC104  GLP | PE-III-L  LHC104  RSB | MM-T |  |  |  |  |
| **6** |  |  | PE-III-P SV | |  |
| **7** |  | PE-III-T RSB | MM-P BP | |  |
| **8** |  |  | SMD-P KKS | |  |
| **FRIDAY** | | | | | | | | | |  |
| **EEA** | **1** | PE-III-L  LHC205  SK | MM-L  LHC205  LMS | CS-L  LHC205  LD | SMD-L  LHC205  KSS |  |  |  |  |  |
| **2** |  | PE-III-T |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  | MM-T |  |  |  |
| **EEB** | **5** | SMD-P PK | | MM-P LMS | |  | PE-III-L  LHC205  RSB | CS-II-L  LHC205  SS | SMD-L  LHC205  KKJ |  |
| **6** |  | MM-T GLP | SMD-PKKJ | |  |  |
| **7** | PE-III SCH | | CS-T SS | MM-T GLP |  |  |
| **8** | MM-P MPRP | | PE-III-P RSB | |  |  |

**ELECTRONICS AND COMMUNICATION ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| **MONDAY** | | | | | | | | | |  |
| **ECEA** | **1** | DC-P | | ITC-T |  |  | PE-L  LHC205 | PE-L LHC205 |  |  |
| **2** | DSP-P | | AWP-T |  |  |  |  |
| **3** | TL-P | | |  |  |  |  |
| **4** | ITC-T | DSP-T |  | AWP-T |  |  |  |
| **ECEB** | **5** |  | ITC-L L2 | MM-L L2 |  |  | PE-L L2 | PE-L L2 |  |  |
| **6** |  | AWP-T |  |  |  |
| **7** |  |  |  |  |  |
| **8** |  |  |  | DSP-T |  |
| **TUESDAY** | | | | | | | | | |  |
| **ECEA** | **1** | DSP-T |  | AWP-T | ITC-L L2 |  | AWP-L L2 | PE-L     L2 | MM-L  L2 |  |
| **2** | DC-P | | ITC-T |  |  |
| **3** |  | | DSP-T |  |  |
| **4** | TL-P | | |  |  |
| **ECEB** | **5** | ITC-L L2 | AWP-L L2 | DSP-L L2 |  |  | DC-P | | DSP-T |  |
| **6** |  |  | DSP-P | | ITC-T |  |
| **7** | AWP-T |  | TL-P | | |  |
| **8** |  |  | DSP-T | ITC-T |  |  |
| **WEDNESDAY** | | | | | | | | | |  |
| **ECEA** | **1** | DSP-L L2 | MM-L L2 | ITC-L L2 |  |  |  |  |  | **AWP-L L1** |
| **2** |  | TL-P | | |
| **3** |  |  | DC-P | |
| **4** |  |  | DSP-P | |
| **ECEB** | **5** |  | AWP-T |  |  |  | PE-L  L2 | ITC-L L2 | AWP-L L2 |  |
| **6** | DC-P | | DSP-T |  |  |  |
| **7** | DSP-P | | ITC-T | DSP-T |  |  |
| **8** | TL-P | | | AWP-T |  |  |
| **THURSDAY** | | | | | | | | | |  |
| **ECEA** | **1** | DSP-L L2 | MM-L L2 | DSP-P | | ITC-L LHC205 |  | PE-L     L2 | PE-L L2 |  |
| **2** |  |  |  |  |
| **3** | ITC-T |  |  |  |
| **4** |  |  |  |  |
| **ECEB** | **5** | TL-P | | | DSP-L L2 |  | MM-L LHC205 | PE-L LHC205 | PE-L     LHC205 |  |
| **6** |  |  |  |  |  |
| **7** | DC-P | |  |  |  |
| **8** | DSP-P | |  |  |  |
| **FRIDAY** | | | | | | | | | |  |
| **ECEA** | **1** | TL-P | | |  |  | DSP-L L2 | AWP-L L2 | PE-L  L2 |  |
| **2** | DSP-T |  |  |  |  |  |
| **3** | DSP-P | | AWP-T |  |  |  |
| **4** | DC-P | |  |  |  |  |
| **ECEB** | **5** | AWP-L L2 | DSP-L L2 | MM-L L2 | PE-L     L2 |  |  | DSP-P | |  |
| **6** |  | TL-P | | |  |
| **7** |  |  |  |  |  |
| **8** |  |  | DC-P | |  |

**INFORMATION TECHNOLOGY**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |  |
| **MONDAY** | | | | | | | | | |  |
| **ITA** | **1** | MAD-L  L2 | MAD-P | | WT-L  LHC205 | PE4-L  LHC205 |  |  | AT-T | SD-L  LHC205 |
| **2** | SEM | |  |  | PPC-T |
| **3** | SD-P | |  |  | AT-T |
| **ITB** | **4** |  |  | SD-L  L1 | MAD-L  L2 | WT-L  L2 |  | PE4-L  L1 | AT-L  L2 |  |
| **5** |  |  |  |  |
| **6** | MAD-P | |  |  |
| **TUESDAY** | | | | | | | | | |  |
| **ITA** | **1** | PE4-L  L1 | PE3-L  L1 | MAD-L  L1 | AT-L  L1 | WT-L  L1 |  | SEM | |  |
| **2** |  | WAD-P | |  |
| **3** |  | PE-P | |  |
| **ITB** | **4** | MAD-P | | PE-T | SD-T |  | PE3-L  L1 | SD-L  L1 | AT-L  L1 |  |
| **5** | PE-P | | WT-P | |  |  |
| **6** | SD-P | | SEM | |  |  |
| **WEDNESDAY** | | | | | | | | | |  |
| **ITA** | **1** | PE-P | | WT-P | | PE4-L  L2 |  | SD-P | |  |
| **2** | SD-P | | PE-P | |  | WT-P | |  |
| **3** | MAD-P | | SEM | |  |  |  |  |
| **ITB** | **4** | SD-L  LHC205 | PE4-L  LHC205 | PE3-L  LHC205 | AT-L  LHC205 | MAD-L  LHC205 |  | WT-L  L1 | PE4-L  L1 |  |
| **5** |  |  |
| **6** |  |  |
| **THURSDAY** | | | | | | | | | |  |
| **ITA** | **1** | SD-L  L3 |  | PE3-L  L2 |  |  | AT-L  L2 | SD-T | MAD-L  L1 |  |
| **2** | PE-T |  |  | AT-T |  |
| **3** | SD-T |  |  | PE-T |  |
| **ITB** | **4** | SD-P | | SEM | | MAD-L  L2 |  | AT-T |  |  |
| **5** | MAD-P | | AT-T | SD-T |  | PE-T |  |  |
| **6** | WT-P | |  | AT-T |  |  |  |  |
| **FRIDAY** | | | | | | | | | |  |
| **ITA** | **1** | PE3-L  L3 | AT-L  L3 |  |  |  | SD-L  L3 | PE-T |  |  |
| **2** |  | |  | SD-T |  |  |
| **3** | WT-P | |  |  | |  |
| **ITB** | **4** | WT-P | |  |  | PE3-L  LHC205 |  | PE-P | |  |
| **5** | SD-P | | SEM | |  |  | |  |
| **6** | PE-P | |  |  |  | SD-T | PE-T |  |

**MECHANICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |  |
| **MONDAY** | | | | | | | | | |  |
| **MEA** | **1** | PT-L  LHC104 | MS-T | PE-T | MD-L  LHC104 | PT-L  LHC104 |  |  | ICGT-T |  |
| **2** | ICGT-T | MS-T |  |  |  |  |
| **3** | PE-T | ICGT-T |  | PE-T | PE-T |  |
| **4** | PE-T | PE-T |  |  | ICGT-T |  |
| **MEB** | **5** | IE-P | | ICGT-P | |  | PT-L  LHC104 | PT-P | |  |
| **6** | PT-P | | PT-T |  |  | ICGT-P | |  |
| **7** | ICGT-P | | IE-P | |  | MS-T | PT-T |  |
| **8** |  | MS-T | PT-P | |  | IE-P | |  |
| **TUESDAY** | | | | | | | | | |  |
| **MEA** | **1** | PE-L TRB)  LHC204 | PE-L IE  LHC204 | ICGT-L  LHC104 | MD-L  LHC104 | PT-L  LHC104 |  | PT-P | |  |
| **2** |  | ICGT-P | |  |
| **3** |  | MS-T | PT-T |  |
| **4** |  | IE-P | |  |
| **MEB** | **5** | PE-L IE  LHC203 | PE-L TRB) LHC203 | MS-L  LHC203 | ICGT-L  LHC203 |  | MD-P  LHC203 | | |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **WEDNESDAY** | | | | | | | | | |  |
| **MEA** | **1** | ICGT-L  LHC104 | MS-L  LHC104 | MD-P  LHC104 | | |  | PT-T | PE-T |  |
| **2** |  | IE-P | |  |
| **3** |  | PT-P | |  |
| **4** |  | ICGT-P | |  |
| **MEB** | **5** | PT-T | MS-T |  | MD-L  LHC203 |  | MD-L  LHC104 | MS-L  LHC104 | ICGT-L  LHC104 |  |
| **6** | IE-P | | ICGT-T |  |  |
| **7** | PT-P | | PE-T |  |  |
| **8** | ICGT-P | | PT-T |  |  |
| **THURSDAY** | | | | | | | | | |  |
| **MEA** | **1** | IE-P | | ICGT-P | |  | MS-L  LHC104 | PE-L TRB)  LHC104 | PE-L IE  LHC104 |  |
| **2** | PT-P | | PT-T | PE-T |  |  |
| **3** | ICGT-P | | IE-P |  |  |  |
| **4** | PT-T | MS-T | PT-P |  |  |  |
| **MEB** | **5** | MD-P  LHC203 | | | PE-T | PT-L  LHC104 |  | PE-L IE  LHC203 | PE-L TRB)  LHC203 | **PT-L**  **LHC203** |
| **6** |  |  |
| **7** | ICGT-T |  |
| **8** | PE-T |  |
| **FRIDAY** | | | | | | | | | |  |
| **MEA** | **1** | MS-L  LHC203 | ICGT-L  LHC203 | PE-L TRB  LHC203 | PE-L (IE)  LHC203 |  | MD-P  LHC104 | | |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **MEB** | **5** |  | MS-L  LHC104 | PE-L IE  LHC104 | PE-L TRB)  LHC104 | ICGT-L  LHC104 |  | ICGT-T | PE-T |  |
| **6** |  |  | PE-T | MS-T |  |
| **7** |  |  | PE-T |  |  |
| **8** |  |  |  | ICGT-T |  |

**PRODUCTION & INDUSTRIAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | | | **8** | **9** |
| **MONDAY** | | | | | | | | | | | |  |
| **PIEA** | **1** | PT-L  LHC203 | ME-L  LHC203 | MD-L  LHC203 | PT-L  LHC203 | PPC-L LHC203 |  | PE-P | | | |  |
| **2** |  | CAD-P | | | | |
| **3** |  | ME-P | | | |  |
| **PIEB** | **4** | CAD-P | | | ME-T | **PT-L**  **AB102** | ME-L  AB102 |  | | | MD-L  LHC203 | PT-L  LHC203 |
| **5** | ME-P | |  |  |  | | |
| **6** | PE-P | |  |  |  | | |
| **TUESDAY** | | | | | | | | | | | |  |
| **PIEA** | **1** | ME-P | | PPC-T | ME-L  LHC204 |  | PT-L  LHC101 | | PE-L  LHC101 | PE-L  LHC101 | |  |
| **2** | PE-P | | PT-T |  |  |
| **3** | CAD-P | | |  |  |
| **PIEB** | **4** | MD-P  LHC202 | MD-P  LHC202 | MD-P  LHC202 | PE-L  LHC202 | PE-L  LHC202 |  | | PPC-L  AB102 | PE-L  AB102 | |  |
| **5** |  | |  |
| **6** |  | |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| **PIEA** | **1** | PPC-L  LHC203 | PE-L  LHC203 | ME-L  LHC203 | PPC-L  LHC204 |  | MD-P  LHC203 | MD-P  LHC203 | | | MD-P  LHC203 |  |
| **2** |  |  |
| **3** |  |  |
| **PIEB** | **4** | **PE-P** | | PPC-T | **ME-L**  **L2** |  | **PPC-L**  **L5** | PE-L  L5 | | | PT-T | MD-L  M103 |
| **5** | CAD-P | | |  |  |
| **6** | **ME-P** | |  |  |  |
| **THURSDAY** | | | | | | | | | | | |  |
| **PIEA** | **1** | PE-L  LHC204 | MD-L  LHC204 | MD-P  LHC204 | MD-P  LHC204 | MD-P  LHC204 |  |  | | | PT-T |  |
| **2** |  |  | | | ME-T |  |
| **3** |  | ME-P | | | |  |
| **PIEB** | **4** | PE-P | | **PE-L**  **C103** |  | **PE-L**  **AB102** | PPC-L  AB102 18 |  | | | ME-L  LHC201 |  |
| **5** |  |  |  |  | | |  |
| **6** |  |  |  |  | | |  |
| **FRIDAY** | | | | | | | | | | | |  |
| **PIEA** | **1** | PE-L  M103 | ME-T |  |  | PE-L  LHC103 | CAD-P | | | | |  |
| **2** | PPC-T |  |  |  | ME-P | | | |  |
| **3** | ME-T | PT-T | PPC-T |  | PE-P | | | |  |
| **PIEB** | **4** | **PE-L**  **LHC104** | ME-P | | PPC-T |  | MD-P  LHC203 | MD-P  LHC203 | | | MD-P  LHC203 |  |
| **5** | PE-P | |  |  |
| **6** | CAD-P | | |  |