**CIVIL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | | **8** | | |
|  | **MONDAY** | | | | | | | | | | | |
| **CEA** | **1** | SURVEYING-P | | | LHC101  MA-L | LHC101  SA-L |  | EE-P | | | | |
| **2** | NSM-T | SA-T | SVR-T |  | SA-P | | | | |
| **3** | IR-T | WST-T | NSM-T |  |  | |  | | |
| **CEB** | **4** | **MA-L**  **LHC105** | **SA-L**  **LHC105** | **SVR-L**  **LHC105** | **DSS-L**  **LHC105** | **WST-L**  **LHC105** |  | NSM-T | | SA-T | | |
| **5** |  | SA-T | | NSM-T | | |
| **6** |  | SVR-T | | WST-T | | |
| **CEC** | **7** | LHC101  IR-L | LHC101  SVR-L | LHC101  DSS-L | AB102  WST-L |  |  | MA-T | | |  | |
| **8** |  | SURVEYING-P | | | | | |
| **9** |  | IR-T | WST-T | | SVR-T | | |
| **TUESDAY** | | | | | | | | | | | | |
| **CEA** | **1** | SA-P | | AB102  SVR-L | DSS-D  EHGF | |  | LHC102  DSS-L | | LHC102  WST-L | | |
| **2** | EE-P | |  |
| **3** | MA-T | SVR-T |  |
| **CEB** | **4** | SVR-T | WST-T | IR-T | **SA-L**  **LHC105** |  | LHC204  MA-L | SA-P | | | | |
| **5** | WST-T | IR-T | SVR-T |  | NSM-T | | SA-T | | |
| **6** | SURVEYING-P | | |  | EE-P | | | | |
| **CEC** | **7** | LHC102  SVR-L | LHC102  SA-L | EE-P | | LHC102  WST-L |  | IR-T | | | |  |
| **8** | SA-P | |  | SA-T | | NSM-T | | |
| **9** |  | | SURVEYING-P | | | | | |
| **WEDNESDAY** | | | | | | | | | | | | |
| **CEA** | **1** | NSM-T | SA-T | AB102  SA-L | MA-L  LHC202 | C103  SRV-L |  | AB102  DSS-L | | AB102  IR-L | | |
| **2** | WST-T | IR-T |  |
| **3** | EE-P | |  |
| **CEB** | **4** | SURVEYING-P | | |  |  | **DSS-L**  **LHC105** | **IR-L**  **LHC105** | | **SRV-L**  **LHC105** | | |
| **5** | SA-P | | EE-P | |  |
| **6** |  | IR-T | SA-P | |  |
| **CEC** | **7** | LHC103  MA-L | LHC103  SA-L | LHC103  IR-L | NSM-T | SA-T |  | DSS-D  EHGF | | | | |
| **8** | SVR-T | WST-T |  |
| **9** | SA-T | NSM-T |  |
| **THURSDAY** | | | | | | | | | | | | |
| **CEA** | **1** |  | MA-T | SVR-T | C103  SA-L | C103  IR-L |  | LHC102  DSS-L | | LHC102  WST-L | | |
| **2** | SURVEYING-P | | |  |
| **3** | SA-P | | SA-T |  |
| **CEB** | **4** |  | SA-L  LHC105 | IR-L  LHC105 | DSS-D  EHFF | |  | WST-L  LHC105 | | MA-L  LHC105 | | |
| **5** | MA-T |  |
| **6** |  |  |
| **CEC** | **7** | LHC102  SVR-L | LHC102  MA-L | LHC102  DSS-L | SVR-T | WST-T  IR-T | SURVEYING-P | | | | | |
| **8** | EE-P | |  | IR-T | | MA-T | | |
| **9** | SA-P | |  | MA-T | |  | | |
| **FRIDAY** | | | | | | | | | | | | |
| **CEA** | **1** | LHC102  MA-L | WST-T | IR-T |  |  | C103  WST-L | SVR-L  LHC102 | | AB102  IR-L | | |
| **2** | MA-T |  | |  |
| **3** | SURVEYING-P | | |  |
| **CEB** | **4** | **WST-L**  **LHC105** | **SVR-L**  **LHC105** | **IR-L**  **LHC105** | **DSS-L**  **LHC105** |  | MA-T | EE-P | | | | |
| **5** |  | SURVEYING-P | | | | | |
| **6** |  |  | MA-T |  | | | |
| **CEC** | **7** | LHC101  MA-L | SA-P | | LHC102  SA-L |  | LHC103  DSS-L | LHC103  WST-L | | LHC103  IR-L | | |
| **8** |  | |  |
| **9** | EE-P | |  |

**COMPUTER SCIENCE ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | |
| **CSA** | **1** | L5  DM-L | L5  DS-L | L5  JP-L | L5  COA-L | L5  DAA-L |  | JP-P | |
| **2** |  | DS-P | |
| **3** |  | DAA-P | |
| **CSB** | **4** | DAA-P | | DS-P | |  | L5  COA-L | DAA-T |  |
| **5** | JP-P | |  |  |  | DS-T |  |
| **6** | DS-P | | JP-P | |  | SE-T |  |
| **TUESDAY** | | | | | | | | | |
| **CSA** | **1** | DAA-P | | L5  SE-L |  |  | L5  JP-L | LHC104  DM-L |  |
| **2** | JP-P | |  |  |  |
| **3** | DS-P | |  |  |  |
| **CSB** | **4** | L5  DM-L | DM-T | JP-P | | L5  COA-L |  |  | LHC104  JP-L |
| **5** | DAA-T | DS-P | |  |  |
| **6** | DS-T | DAA-P | |  |  |
| **WEDNESDAY** | | | | | | | | | |
| **CSA** | **1** | LHC106  DAA-L | LHC106  COA-L | DS-P | | L4  DS-L |  |  | LHC206  SE-L |
| **2** | DAA-P | |  |  |
| **3** | JP-P | |  |  |
| **CSB** | **4** | AB102  JP-L | AB102  SE-L | LHC106  DS-L |  |  | L4  DM-L | L4  DAA-L |  |
| **5** |  |  | COA-T |
| **6** |  |  |  |
| **THURSDAY** | | | | | | | | | |
| **CSA** | **1** | DM-T | DAA-T | DS-T | SE-T | LHC206  COA-L |  |  | LHC206  SE-L |
| **2** | COA-T | SE-T | DM-T | DAA-T |  |  |
| **3** | DS-T | DM-T | SE-T | COA-T |  |  |
| **CSB** | **4** | AB102  DM-L | AB102  COA-L | COA-T | LHC206  SE-L |  | LHC206  DAA-L | LHC206  SE-L |  |
| **5** | DM-T |  |  |
| **6** | DAA-T |  |  |
| **FRIDAY** | | | | | | | | | |
| **CSA** | **1** |  |  | COA-T | LHC206  JP-L | LHC206  DS-L |  | AB102  DAA-L | AB102  DM-L |
| **2** |  |  | DS-T |  |
| **3** |  |  | DAA-T |  |
| **CSB** | **4** | AB102  DAA-L | AB102  DS-L | DS-T | AB102  DS-L |  | LHC206  JP-L | SE-T |  |
| **5** | SE-T |  | DAA-P | |
| **6** | DM-T |  | COA-T |  |

**ELECTRICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | | |
| **EEA** | **1** | LHC106  EDC-L  AK | LHC106  PEC-L  RD | | EM-T YP |  |  | LHC106  EM-L  YP | LHC106  PE-L  AD | EDC-T |
| **2** | EDC-P (AK) | |  |  |
| **3** | EM-P (RS) | |  |  |
| **EEB** | **4** |  |  | |  |  |  | PEC-L  LHC105  RS | PE-L  LHC105  ARG | EM-L  LHC105  RS |
| **5** | PEC-T | CS-T | | PE-T |  |  |
| **6** |  | PEC-T | | CS-T |  |  |
| **EEC** | **7** | EM-P(YP) | | | LHC106  CS-L  AS | LHC106  PE-L  AKS | LHC106  PEC-L  KKS |  |  |  |
| **8** | EDC-P (SC) | | |  | EM-P (RD) | |
| **9** |  | | CS-T AS |  | EDC-P (AK) | |
| **TUESDAY** | | | | | | | | | | |
| **EEA** | **1** | LHC106  CS-L  JSL | LHC106  PEC-L  RD | |  |  |  | LHC206  NSF-L  RB | LHC206  EM-L  YP | LHC206  EDC-L  AK |
| **2** |  | CS-T |  |
| **3** |  |  |  |
| **`EEB** | **4** |  | EM-T | | PE-L  LHC105  ARG |  |  | CS-L  LHC105  BP | LHC105  EDC-L  KS | NSF-L  LHC105  MPRP |
| **5** | EDC-P AK | | | EM-T |  |
| **6** | EM-P MM | | | EDC-T |  |
| **EEC** | **7** |  | | | LHC102  EM-L  YP | LHC106  CS-L  AS | LHC206  EDC-L  SBS |  | EDC-T | EM-T |
| **8** |  | PEC-T | |  |  | EM-T YP |
| **9** |  |  | |  | EM-P (AD) | |
| **WEDNESDAY** | | | | | | | | | | |
| **EEA** | **1** | LHC201  PE-L  AD | EDC-P | | |  |  | LHC206  NSF-L  RB | LHC206  CS-L  JSL | LHC106  EDC-L  AK |
| **2** | EDC-T | | EM-T YP |  |  |
| **3** | EM-T YP | | CS-T JSL | EDC-T |  |
| **EEB** | **4** | NSF-L  LHC105  MPRP | EM-L  LHC105  RS | | LHC105  EDC-L  KS | CS-L  LHC105  BP | **LHC105**  PEC-L  RS |  | LHC106  PE-L  ARG | CS-T JSL |
| **5** |  | EDC-T |
| **6** |  | PE-T |
| **EEC** | **7** | LHC102  NSF-L  AK | LHC102  PEC-L  KKS | | LHC102  EDC-L  SBS | PE-T AKS | LHC206  EM-L  YP |  | PEC-T |  |
| **8** | CS-T AS |  |  |  |
| **9** | PEC-T |  | EDC-T |  |
| **THURSDAY** | | | | | | | | | | |
| **EEA** | **1** |  | PEC-T RD | | EM-P YP | |  | LHC106  NSF-L  RB | LHC106  CS-L  JSL | LHC106  EDC-L  AK |
| **2** |  |  | | NSF-T | PEC-T RD |  |
| **3** |  | PE-T | | EDC-P AK | |  |
| **EEB** | **4** | EM-P MM/RS | | | PE-T | NSF-T |  | NSF-L  LHC202  MPRP | EDC-L  LHC202  KS | PEC  LHC202  RS |
| **5** |  |  | | NSF-T |  |  |
| **6** | EDC-P (RB) | | | EM-T | NSF-T |  |
| **EEC** | **7** | LHC106  EDC-L  SBS | LHC106  EM-L  YP | | LHC106  CS-L  AS | LHC106  PE-L  AKS | LHC106  NSF-L  AK |  | EDC-P ADK | |
| **8** |  | EDC-T |  |
| **9** |  | NSF-T |  |
| **FRIDAY** | | | | | | | | | | |
| **EEA** | **1** | CS-T JSL | PE-T | | NSF-T |  |  | L5  PE-L  AD | LHC106  PEC-L  RD | LHC106  EM-L  YP |
| **2** | EM-P (RD) | | | PE-T |  |  |
| **3** |  | | | PEC-T | NSF-T |  |
| **EEB** | **4** | EM-L  LHC202  RS | CS-L  LHC202  JSL | | LHC202  EDC-L  KS | PEC-T |  | EDC-T | EDC-P ( RB) | |
| **5** |  |  |  | EM-P (AD) | |
| **6** |  |  |  |  |  |
| **EEC** | **7** | LHC106  EDC-L  SBS | LHC106  PE-L  AKS | | NSF-T | CS-T AS | L5  PEC-L  KKS |  | LHC201  NSF-L  AK |  |
| **8** | NSF-T | PE-T |  |  |
| **9** | PE-T AKS | EM-T |  |  |

**ELECTRONICS AND COMMUNICATION ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **1** | **2** | **3** | | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | | |
| **ECEA** | **1** | MI-L LHC102 | EDC-L LHC102 | FW-L LHC102 | | RV-L LHC102 | CE-L LHC102 |  | EC-P | |
| **2** |  | DD-P | |
| **3** |  | INST-P | |
| **ECEB** | **4** | EC-P | | DD-P | | |  | MI-L  LHC202 | EDC-L  LHC202 | FW-L  LHC202 |
| **5** | DD-P | | INST-P | | |  |
| **6** | INST-P | | EC-P | | |  |
| **ECEC** | **7** | DD-L LHC201 | FW-L LHC201 | RV-L LHC201 | | MI-L LHC201 |  | CE-L LHC102 | EDC-L LHC102 |  |
| **8** |  |  |
| **9** |  |  |
| **TUESDAY** | | | | | | | | | | |
| **ECEA** | **1** | DD-P | | INST-P | | |  | DD-L LHC201 | CE-L LHC201 | RV-L LHC201 |
| **2** | INST-P | | MATLAB-P | | |  |
| **3** | MATLAB-P | | EC-P | | |  |
| **ECEB** | **4** | DD-T | CE-T |  | |  |  | RV-L  LHC202 | DD-L  LHC202 | CE-L  LHC202 |
| **5** |  |  | CE-T | | DD-T |  |
| **6** |  |  | DD-P | | |  |
| **ECEC** | **7** | DD-L LHC201 | CE-L LHC201 | EDC-L LHC201 | | FW-L LHC201 | RV-L LHC201 |  | EC-P | |
| **8** |  | DD-P | |
| **9** |  | MATLAB-P | |
| **WEDNESDAY** | | | | | | | | | | |
| **ECEA** | **1** | MATLAB-P | | DD-T | | FW-T | EDC-L LHC103 |  |  | FW-L LHC101 |
| **2** | EC-P | | RV-T | | DD-T |  |  |
| **3** | DD-P | | RV-T | | CE-T |  |  |
| **ECEB** | **4** | INST-P | | MATLAB-P | | |  | CE-L  LHC202 | RV-L  LHC202 | EDC-L  LHC202 |
| **5** | FW-T | RV-T | EC-P | | |  |
| **6** | RV-T | CE-T |  | | |  |
| **ECEC** | **7** |  | | DD-P | | |  | DD-L LHC103 | MI-L LHC103 | CE-L LHC103 |
| **8** |  | | INST-P | | |  |
| **9** |  | | EDC-T | | FW-T |  |
| **THURSDAY** | | | | | | | | | | |
| **ECEA** | **1** | MI-L LHC103 | DD-L LHC103 | | CE-L LHC103 | EDC-L GV LHC103 | FW-L VM LHC103 |  |  | RV-L LHC201 CC |
| **2** |  |  |
| **3** |  |  |
| **ECEB** | **4** | FW-L  LHC202 | MI-L  LHC202 | | DD-L  LHC202 | CE-L  LHC202 | EDC-L  LHC202 |  |  | |
| **5** |  | MATLAB-P | |
| **6** |  | FW-T | DD-T |
| **ECEC** | **7** | RV-L LHC101 | MATLAB-P | | |  |  | EDC-L LHC103 | FW-L VM LHC103 | CE-T |
| **8** | CE-T | | | DD-T |  | EDC-T |
| **9** | EC-P | | | CE-T |  |  |
| **FRIDAY** | | | | | | | | | | |
| **ECEA** | **1** | RV-T | EDC-T |  | |  |  | MI-L LHC201 | CE-T | DD-L LHC201 |
| **2** | FW-T | CE-T |  | |  |  | EDC-T |
| **3** | DD-T | EDC-T |  | |  |  | FW-T |
| **ECEB** | **4**  **5** | EDC-T | FW-T | RV-T | | MI-L  LHC202 |  | DD-L  LHC202 | LHC202 | LHC202 |
|  |  | EDC-T | |  |
| **6** | MATLAB-P | | EDC-T | |  |
| **ECEC** | **7** | INST-P | | RV-T | | DD-T | MI-L LHC201 |  | EDC-T | FW-T |
| **8** | EC-P | | MATLAB-P | | |  | FW-T | RV-T |
| **9** | DD-P | | INST-P | | |  | RV-T | DD-T |

**INFORMATION TECHNOLOGY**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **MONDAY** | | | | | | | | | | |
| **ITA** | **1** | MA-L  AB102 | | DAA-P | |  |  | COA-L  LHC-206 | JP-L  LHC-206 |  |
| **2** | JP-P | |  |  |
| **3** | DS-P | |  |  |
| **ITB** | **4** | JP-L  L6 | | DS-L  L6 | SE-L  L6 | MA-L  L6 | SE-L  L6 |  | DS-P | |
| **5** |  | DAA-P | |
| **6** |  | DM-T | DAA-T |
| **TUESDAY** | | | | | | | | | | |
| **ITA** | **1** | COA-L  LHC101 | | DAA-L  LHC101 | DM-T | DAA-T | MA-L  L6 |  | SE-L  L5 | COA-T |
| **2** | DAA-T | SE-T |  | DS-T |
| **3** | DS-T | COA-T |  | SE-T |
| **ITB** | **4** |  | | DM-T | LHC101  COA-L |  |  | L6  JP-L | L6  DAA-L | DAA-T |
| **5** |  | | DAA-T |  |  | DM-T |
| **6** |  | | DS-T |  |  | COA-T |
| **WEDNESDAY** | | | | | | | | | | |
| **ITA** | **1** | DS-P | | | DS-L  LHC204 |  |  | JP-L  L6 | DS-T | COA-L  L6 |
| **2** | DAA-P | | |  |  | DM-T |
| **3** | JP-P | | |  |  | DAA-T |
| **ITB** | **4** |  | | DS-T | DAA-P | | MA-L  L6 |  | COA-L  L6 |  |
| **5** |  | | DS-T | JP-P | |  |  |
| **6** |  | | SE-T | DS-P | |  |  |
| **THURSDAY** | | | | | | | | | | |
| **ITA** | **1** | SE-L  L6 | | SE-T |  |  |  | DS-L  L6 | DAA-L  L6 | SE-L  L6 |
| **2** | COA-T |  |  |  |
| **3** | DM-T |  | |  |
| **ITB** | **4** | SE-L  LHC206 | | JP-L  L6 | DS-L  L6 | DAA-L  L6 | COA-L  L6 |  | SE-T | COA-T |
| **5** |  | COA-T | SE-T |
| **6** |  | JP-P | |
| **FRIDAY** | | | | | | | | | | |
| **ITA** | **1** | JP-P | | |  | MA-L  LHC101 | DS-L  L6 |  | JP-L  L5 | DAA-L  L5 |
| **2** | DS-P | | |  |  |
| **3** | DAA-P | | |  |  |
| **ITB** | **4** |  |  | | JP-P | |  | MA-L  L6 | DAA-L  L6 | DS-L  L6 |
| **5** |  |  | | DS-P | |  |
| **6** |  |  | | DAA-P | |  |

**MECHANICAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3 SEM |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
|  | **MONDAY** | | | | | | | | |  |
| **MEA** | **1** | MD  EHGF | | | |  | LHC103  MA-L | LHC103  KOM-L |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **MEB** | **4** | MA-L  LHC202 | KOM-L  LHC202 | SOM-L  LHC202 | HT-L  LHC202 |  | MD  EHFF | | | KOM-L  M103 |
| **5** |  |
| **6** |  |
| **MEC** | **7** | LHC103  MA-L | LHC103  FM-L | LHC103  HT-L | KOM-L  LHC103 | SOM-L  LHC103 |  | LHC101  HT-L |  |  |
| **8** |  |  |  |
| **9** |  |  |  |
| TUESDAY | | | | | | | | | |  |
| **MEA** | **1** | FM-P | | SOM-P | |  | MD  EHGF | | |  |
| **2** | SOM-P | | HT-P | |  |
| **3** | HT-P | | FM-P | |  |
| **MEB** | **4** | MD  EHFF | | | |  | **MA-L**  **LHC106** | **FM-L**  **LHC106** | HT-L  **LHC106** |  |
| **5** |  |
| **6** |  |
| **MEC** | **7** | EHGF  MD | | | SOM-L  LHC103 | FM-L  LHC106 |  | HT-P | |  |
| **8** |  | FM-P | |  |
| **9** |  | SOM-P | |  |
| **WEDNESDAY** | | | | | | | | | |  |
| **MEA** | **1** | HT-P | | HT-T | FM-T |  | LHC201  MA-L | LHC201  SOM-L | LHC201  HT-L |  |
| **2** | FM-P | | FM-T | SOM-T |  |
| **3** | SOM-P | | SOM-T | MA-T |  |
| **MEB** | **4** | SOM-L  LHC202 | FM-L  LHC202 | KOM-L  LHC202 |  | **MA-L**  LHC202 |  | HT-P | | HT-L  M103 |
| **5** |  | FM-P | |
| **6** |  | SOM-P | |
| **MEC** | **7** | MD  EHGF | | | | LHC204  MA-L |  | FM-T | SOM-T |  |
| **8** |  | HT-T | FM-T |  |
| **9** |  | SOM-T | KOM-T |  |
| **THURSDAY** | | | | | | | | | |  |
| **MEA** | **1** | FM-L  LHC201 | LHC201  MA-L | MA-T | KOM-T |  | LHC201  SOM-L | LHC201  FM-L | LHC201  KOM-L |  |
| **2** | KOM-T | HT-T |  |
| **3** | HT-T | FM-T |  |
| **MEB** | **4** |  | SOM-T | SOM-P | |  | SOM-L  LHC105 |  |  |  |
| **5** |  | HT-T | HT-P | |  |  |  |  |
| **6** |  | KOM-T | FM-P | |  |  |  |  |
| **MEC** | **7** | SOM-P | | LHC201  SOM-L | LHC201  MA-L | LHC201  KOM-L |  | FM-P | |  |
| **8** | HT-P | |  | SOM-P | |  |
| **9** | FM-P | |  | HT-P | |  |
| **FRIDAY** | | | | | | | | | |  |
| **MEA** | **1** | LHC201  SOM-L | LHC201  FM-L | SOM-T |  | LHC204  HT-L |  | LHC103  KOM-L | LHC103  HT-L |  |
| **2** | MA-T |  |  |
| **3** | KOM-T |  |  |
| **MEB** | **4** | MA-T | KOM-T | HT-T | FM-T | FM-L  LHC202 |  | FM-P | |  |
| **5** | SOM-T | MA-T | FM-T | KOM-T |  | SOM-P | |  |
| **6** | HT-T | SOM-T | FM-T | MA-T |  | HT-P | |  |
| **MEC** | **7** | LHC103  FM-L | LHC103  HT-L | MA-T | KOM-T | LHC203  KOM-L |  |  | HT-T |  |
| **8** | KOM-T | MA-T |  |  | SOM-T |  |
| **9** | HT-T | FM-T |  |  | MA-T |  |

**PRODUCTION AND INDUSTRIAL ENGINEERING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 SEM** |  | **1** | | **2** | **3** | **4** | | **5** | **6** | **7** | | **8** | |
|  | **MONDAY** | | | | | | | | | | | | |
| **PI-A** | **1** | PT-L  AB102 | | FM-T | FM-P | | |  | MD  EHGF | | | | |
| **2** | TOM-T | PT-P | | |  |
| **3** | MS-T | TE-P | | |  |
| **PI-B** | **4** | MD  EHFF | | | | | |  | TE-L  M103 | | FM-L  M103 | | TOM-L  M103 |
| **5** |  |
| **6** |  |
| **TUESDAY** | | | | | | | | | | | | | |
| **PI-A** | **1** | MS-L  LHC103 | | TOM-L  LHC103 | TE-L  LHC103 | PT-L  LHC103 | |  | MS-L  LHC103 | | TOM-L  LHC103 | | TOM-T |
| **2** |  | FM-T |
| **3** |  | FM-T |
| **PI-B** | **4** | MS-L  LHC105 | | PT-L  LHC105 | TOM-P | | |  | MD  EHFF | | | | |
| **5** | PT-P | | |  |
| **6** | TE-P | | |  |
| **WEDNESDAY** | | | | | | | | | | | | | |
| **PI-A** | **1** | MD  EHFF | | | | | |  | PT-L  LHC102 | TE-L  LHC102 | | FM-L  LHC102 | |
| **2** |  |
| **3** |  |
| **PI-B** | **4** | FM-T | TOM-T | | TE-P | | |  | TE-L  LHC101 | MS-L  LHC101 | | MS-T | |
| **5** | TOM-T | FM-T | | FM-P | | |  | TE-T | |
| **6** | PT-P | | | TOM-P | | |  | FM-T | |
| **THURSDAY** | | | | | | | | | | | | | |
| **PI-A** | **1** | TOM-P | | | PT-P | | | FM-L  LHC101 |  | TE-L  AB102 | | TOM-L  AB102 | |
| **2** | MS-T | | TE-T | FM-P | | |
| **3** | TE-T | | PT-T | TOM-P | | |
| **PI-B** | **4** | PT-P | | | TOM-L  LHC206 | FM-L  LHC105 | |  | TE-L  LHC101 | TOM-L  LHC101 | | MS-L  LHC101 | |
| **5** | TE-P | | |
| **6** | FM-P | | |
| **FRIDAY** | | | | | | | | | | | | | |
| **PI-A** | **1** | TE-P | | | MS-T | PT-T | |  | MS-L  LHC102 | FM-L  LHC202 | | TE-T | |
| **2** | TOM-P | | | TE-P | | |  | PT-T | |
| **3** | FM-P | | | PT-P | | |  | TOM-T | |
| **PI-B** | **4** | PT-T | | TE-T | FM-P | | | PT-L  LHC102 |  | PT-L  LHC105 | | FM-L  LHC105 | |
| **5** | MS-T | | PT-T | TOM-P | | |  |
| **6** | TOM-T | | MS-T | PT-T | | TE-T |  |