 IUBAT–International University of Business Agriculture and Technology

September 03, 2019

Fall 2019

September 05-December 08

**Class Schedule**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 4:25-5:25pm |
|  | CEN 208 (Sec-A)  ITH # CElab1 | CEN 208 (Sec-A)  ITH # CElab1 | CEN 208 (Sec-B)  ITH # CElab1 | CEN 208 (Sec-B)  ITH # CElab1 |  |  |  |  |
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|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 4:25-5:25pm |
|  | ACC 101 (Sec-C)  MHM # 805 | ACC 403 (Sec-A)  AS # 604 | ACC 201 (Sec-B)  MSR # 620 | ACC 303 (Sec-A)  SSAW # 620 | ACC 201 (Sec-A)  STI # 307 | ACC 303 (Sec-B)  MAH # 306 | ACC 300 (Sec-C)  SSAW # 822 | ART 103 (Sec-C)  YHK # 404 |
| ACC 300 (Sec-B)  STI # 804 | AGR 205 (Sec-A)  DAC # 414 | AGR 203 (Sec-A)  DIH # 503 | ACC 405 (Sec-A)  AS # 801 | AGR 351 (Sec-A)  DMSR # 306 | ACC 304 (Sec-A)  AS # 801 | ACC 406 (Sec-A)  MSR # 708 | ART 202 (Sec-E)  ATMSA # 401 |
| ART 102 (Sec-J)  NI # 406 | AGR 453 (Sec-A)  PDF # 306 | AGR 412 (Sec-A)  DSM # AGRlab1 | AGR 373 (Sec-A)  DEH # 706 | AGR 371 (Sec-A)  DFS # 706 | AGR 373 (Sec-B)  DEH # 414 | AGR 101 (Sec-A)  DMSR # 305 | BIO 208 (Sec-B)  DAR # AGRlab1 |
| ART 102 (Sec-K)  JJA # 407 | ART 102 (Sec-I)  AMSI # 406 | ART 102 (Sec-O)  # | AGR 412 (Sec-A)  DSM # AGRlab1 | ART 202 (Sec-D)  AR # 501 | ART 102 (Sec-H)  MAH # 421 | ART 103 (Sec-F)  MAH # 521 | BIO 253 (Sec-A)  MRK # 504 |
| ART 102 (Sec-L)  KK # 405 | ART 103 (Sec-A)  YHK # 621 | ART 102 (Sec-P)  # | ART 102 (Sec-A)  AK # 407 | ART 202 (Sec-C)  BF # 401 | ART 102 (Sec-E)  KK # 407 | BIO 208 (Sec-B)  DAR # AGRlab1 | BUS 101 (Sec-C)  MHM # 620 |
| ART 204 (Sec-C)  DSS # 129 | ART 103 (Sec-E)  MAH # 505 | ART 102 (Sec-M)  KK # 508 | ART 102 (Sec-B)  DFS # 406 | ART 204 (Sec-I)  DSS # 129 | ART 102 (Sec-F)  DSM # 406 | BUS 301 (Sec-B)  DTA # 621 | BUS 201 (Sec-E)  FMI # 307 |
| ART 204 (Sec-D)  # | ART 202 (Sec-J)  HFK # 502 | ART 102 (Sec-DA/1) MMI #406 | ART 102 (Sec-C)  MMI # 408 | ART 204 (Sec-J)  # | ART 102 (Sec-G)  NI # 408 | CEN 216 (Sec-B)  SKB # 502 | BUS 203 (Sec-B)  MNY # 305 |
| BIO 208 (Sec-A)  DAR # AGRlab1 | ART 202 (Sec-I)  MMR # 501 | ART 102 (Sec-N)  DFS # 507 | ART 102 (Sec-D)  JJA # 421 | BUS 201 (Sec-A)  FMI # 621 | ART 203 (Sec-B)  SDB # 505 | CEN 257 (Sec-A)  AB # 503 | CEN 216 (Sec-B)  SKB # 502 |
| BOT 107 (Sec-A)  DFS # 708 | ART 204 (Sec-M)  # 129 | ART 202 (Sec-A)  RH # 501 | ART 103 (Sec-B)  YHK # 803 | CEN 180 (Sec-A)  TEA # Comlab4 | ART 204 (Sec-P)  # | CEN 341 (Sec-A)  HR # 601 | CEN 257 (Sec-A)  AB # 503 |
| BUS 101 (Sec-A)  FMI # 822 | ART 204 (Sec-N)  # | ART 202 (Sec-B)  LAM # 502 | ART 204 (Sec-K)  DSS # 129 | CEN 258 (Sec-B)  AB # CElab2 | ART 204 (Sec-A)  DSS # 129 | CEN 347 (Sec-A)  AK # 307 | CEN 341 (Sec-A)  HR # 601 |
|  | CEN 213 (Sec-A)  TEA # 521 | ART 204 (Sec-E)  DSS # 129 | CEN 223 (Sec-A)  NI # 602 | ART 204 (Sec-L)  # | CEN 309 (Sec-B)  DSCP # 602 | ART 204 (Sec-B)  # | CEN 441 (Sec-A)  TR # 520 | CEN 347 (Sec-A)  AK # 306 |
|  | CEN 267 (Sec-A)  AA # 503 | ART 204 (Sec-F)  # | CEN 231 (Sec-A)  ITH # 603 | CEN 223 (Sec-A)  NI # 602 | CEN 372 (Sec-A)  SNS # CElab1 | ART 204 (Sec-O)  # 129 | CHM 118 (Sec-E)  DNS # CHMlab | CHM 118 (Sec-E) DNS#CHMlab |
|  | CEN 327 (Sec-A)  DEQ # 501 | BIO 208 (Sec-A)  DAR # AGRlab1 | CEN 323 (Sec-A)  OG # 604 | CEN 323 (Sec-B)  OG # 603 | CHM 116 (Sec-B) NKD#CHMlab | AUTOCAD (Sec-A) EMAB # 111 | CHM 147 (Sec-A)  DSS # 706 | CSC 183 (Sec-C)  SI # 612 |
|  | CEN 343 (Sec-B)  TR # 520 | BUS 201 (Sec-C)  MSR # 605 | CEN 377 (Sec-A)  SKB # 601 | CEN 377 (Sec-A)  SKB # 601 | CSC 103 (Sec-M)  # 405 | BUS 201 (Sec-D)  ARC # 502 | CSC 103 (Sec-A)  AH # 403 | CSC 184 (Sec-F)  CS # Comlab6 |
|  | CHM 118 (Sec-A) SKB#CHMlab | CEN 231 (Sec-A)  ITH # 603 | CHM 118 (Sec-C) NKD#CHMlab | CHM 118 (Sec-C) NKD#CHMlab | CSC 103 (Sec-N)  # 406 | CEN 180 (Sec-A)  TEA # Comlab4 | CSC 103 (Sec-B)  RSM # 408 | CSC 247 (Sec-C)  SA # 611 |
|  | CSC 103 (Sec-H)  JA # 507 | CEN 267 (Sec-A)  AA # 503 | CSC 103 (Sec-L)  # 405 | CSC 197 (Sec-A)  MAIM # 507 | CSC 103 (Sec-O)  # 407 | CEN 258 (Sec-B)  AB # CElab2 | CSC 103 (Sec-C)  HKB # 404 | CSC 383 (Sec-H)  RF # 513 |
|  | CSC 103 (Sec-E)  RSM # 408 | CEN 307 (Sec-A)  DAH # 323 | CSC 103 (Sec-I)  # 407 | CSC 247 (Sec-H)  HKB # 612 | CSC 103 (Sec-P)  # | CEN 309 (Sec-B)  DSCP # 602 | CSC 103 (Sec-D)  MRH # 422 | CSC 383 (Sec-F)  MSS # 604 |
|  | CSC 103 (Sec-F)  # 421 | CEN 471 (Sec-A)  SNS # 601 | CSC 103 (Sec-J)  # 408 | CSC 247 (Sec-B)  SA # 611 | CSC 104 (Sec-DA/2) MAK # Comlab2 | CEN 372 (Sec-A)  SNS # CElab1 | CSC 104 (Sec-DA/3) FKM # Comlab2 | CSC 387 (Sec-D)  SR # 603 |
|  | CSC 103 (Sec-G)  OG # 422 | CHM 118 (Sec-A)  SKB # CHMlab | CSC 103 (Sec-K)  # 422 | CSC 284 (Sec-E)  FKM # Comlab4 | CSC 105 (Sec-B)  MAS # 608 | CEN 479 (Sec-B)  MI # 323 | CSC 183 (Sec-C)  SI # 612 | CSC 397 (Sec-I)  RI # 602 |
|  | CSC 106 (Sec-A)  MAS # Comlab6 | CSC 104 (Sec-DA/1) RF # Comlab2 | CSC 183 (Sec-A)  UKD # 421 | CSC 384 (Sec-E)  MSS # Comlab6 | CSC 284 (Sec-D)  TEF # Comlab6 | CHM 116 (Sec-B) NKD # CHMlab | CSC 184 (Sec-F)  CS # Comlab6 | CSC 433 (Sec-THM) AR # 414 |
|  | CSC 183 (Sec-D)  MAIM # 414 | CSC 106 (Sec-A)  MAS # Comlab6 | CSC 247 (Sec-G)  HRC # 401 | CSC 387 (Sec-B)  SR # 604 | CSC 383 (Sec-B)  RI # 603 | CSC 183 (Sec-E)  SA # 611 | CSC 247 (Sec-F)  DMSA # 402 | CSC 466 (Sec-H)  MAIM #Comlab4 |
|  | CSC 183 (Sec-B)  SI # 823 | CSC 183 (Sec-A)  UKD # 421 | CSC 247 (Sec-I)  TEF # 612 | CSC 387 (Sec-G)  NT # 605 | CSC 383 (Sec-D)  DMSA # 502 | CSC 284 (Sec-D)  TEF # Comlab6 | CSC 247 (Sec-J)  AN # 611 | ECO 306 (Sec-A)  CKS # 315 |
|  | CSC 283 (Sec-B)  MMH # 605 | CSC 434 (Sec-G)  AN # Comlab4 | CSC 284 (Sec-E)  FKM # Comlab4 | CSC 391 (Sec-A)  SI # 804 | CSC 397 (Sec-G)  KD # 611 | CSC 383 (Sec-B)  RI # 603 | CSC 329 (Sec-A)  MAH # 604 | EEN 183 (Sec-A)  MKN # 607 |
|  | CSC 283 (Sec-C)  TEF # 607 | EEN 266 (Sec-C)  SC # EEElab4 | CSC 383 (Sec-G)  RF # 611 | CSC 397 (Sec-C)  EH # 506 | CSC 433 (Sec-H)  AN # 513 | CSC 391 (Sec-B)  MSS # 604 | CSC 397 (Sec-H)  MAS # 513 | EEN 183 (Sec-G)  KAB # 505 |
|  | CSC 383 (Sec-C)  DMSA # 601 | EEN 329 (Sec-A)  MKN # 608 | CSC 384 (Sec-E)  MSS # Comlab6 | CSC 433 (Sec-A)  AR # 501 | CSC 437 (Sec-I)  SIS # 607 | CSC 433 (Sec-B)  AR # 501 | CSC 433 (Sec-D)  MAK # 605 | EEN 287 (Sec-B)  MTI # 407 |
|  | CSC 387 (Sec-H)  SIS # 307 | EEN 361 (Sec-B)  KAB # 611 | CSC 387 (Sec-I)  SIS # 606 | ECO 303 (Sec-A)  DBR # 414 | CSC 437 (Sec-C)  MAH # 604 | EEN 184 (Sec-E)  KMRA #EEElab1 | CSC 437 (Sec-H)  NT # 606 | EEN 316 (Sec-A)  RTN # EEElab4 |
|  | CSC 391 (Sec-D)  FKM # 604 | EEN 407 (Sec-B)  MAB # 612 | CSC 397 (Sec-F)  KD # 414 | EEN 183 (Sec-C)  SA # 306 | CSC 437 (Sec-F)  CS # 612 | EEN 265 (Sec-A)  SNS # 620 | CSC 465 (Sec-C)  HRC # 602 | EEN 332 (Sec-B)  JA # EEElab2 |
|  | CSC 397 (Sec-E)  KD # 513 | ENG 101 (Sec-A)  MSM # 402 | CSC 465 (Sec-A)  DAS # 605 | EEN 226 (Sec-B)  KAB # EEElab1 | CSC 437 (Sec-G)  NT # 606 | EEN 345 (Sec-A)  SA # 503 | CSC 466 (Sec-H)  MAIM # Comlab4 | EEN 407 (Sec-A)  MAB # 605 |
|  | CSC 433 (Sec-C)  MAK # 606 | ENG 101 (Sec-B)  ATMSA # 403 | EEN 183 (Sec-C)  SA # 306 | EEN 303 (Sec-A)  DBS # 307 | CSC 465 (Sec-B)  DAS # 601 | EEN 453 (Sec-A)  FAN # 608 | EEN 183 (Sec-A)  MKN # 607 | EEN 453 (Sec-B)  DSI # 304 |
|  | CSC 433 (Sec-E)  HKB # 602 | ENG 101 (Sec-C)  JU # 405 | EEN 226 (Sec-B)  KAB # EEElab1 | EEN 315 (Sec-A)  RTN # 608 | EEN 184 (Sec-E)  KMRA #EEElab1 | ELP 002 (Sec-B)  ATMSA # 110 | EEN 287 (Sec-B)  MTI # 407 | EEN 471 (Sec-A)  SMRK # 707 |
|  | CSC 434 (Sec-G)  AN # Comlab4 | ENG 101 (Sec-D)  BF # 404 | EEN 287 (Sec-A)  MTI # 607 | EEN 331 (Sec-B)  JA # 607 | EEN 257 (Sec-A)  MKN # 403 | ENG 101 (Sec-I)  MKU # 403 | EEN 316 (Sec-A)  RTN # EEElab4 | ENG 101 (Sec-M) MMR # 403 |
|  | CSC 465 (Sec-F)  TTB # 506 | MEC 140 (Sec-B)  NH # 304 | EEN 303 (Sec-A)  DBS # 307 | EEN 332 (Sec-A)  SMRK #EEElab2 | EEN 265 (Sec-A)  SNS # 620 | ENG 101 (Sec-J)  RH # 404 | EEN 332 (Sec-B)  JA # EEElab2 | ENG 101 (Sec-N)  FY # 402 |
|  | CSC 465 (Sec-D)  HRC # 305 | MEC 402 (Sec-A)  ASMS # MElab1 | EEN 315 (Sec-A)  RTN # 608 | EEN 405 (Sec-A)  DAH # 707 | EEN 315 (Sec-B)  SC # 503 | ENG 101 (Sec-K)  HFK # 405 | EEN 373 (Sec-A)  MAB # 505 | ENG 101 (Sec-O)  # |
|  | ECO 481 (Sec-A)  DBR # 706 | MEC 403 (Sec-A)  MH # 513 | EEN 332 (Sec-A)  SMRK #EEElab2 | EEN 479 (Sec-A)  FAN # 708 | EEN 405 (Sec-A)  DAH # 707 | ENG 101 (Sec-L)  FH # 402 | EEN 453 (Sec-A)  FAN # 608 | ENG 101 (Sec-P)  # |
|  | EEN 183 (Sec-B)  SNS # 620 | MGT 202 (Sec-A)  MNY # 520 | ENG 101 (Sec-DA/1) SR # 315 | ENG 101 (Sec-E)  AR # 405 | ELP 002 (Sec-B)  ATMSA # 110 | FIN 301 (Sec-B)  MHM # 802 | EEN 453 (Sec-B)  DSI # 304 | GIS (Sec-C)  EMAB # 111 |
|  | EEN 265 (Sec-B)  KMRA # 403 | MGT 401 (Sec-A)  LR # 305 | FIN 302 (Sec-A)  MAH # 504 | ENG 101 (Sec-DA/3) SR # 315 | FIN 403 (Sec-A)  SSAW # 505 | MAT 107 (Sec-B)  NIN # 506 | EEN 471 (Sec-A)  SMRK # 707 | MAT 107 (Sec-D)  MAB # 405 |
|  | EEN 265 (Sec-D)  SA # 801 | NUR 223 (Sec-A)  SDB # 308 | MEC 120 (Sec-B) MSZ # 310 | ENG 101 (Sec-F)  SI # 403 | HRM 304 (Sec-A) ARC # 506 | MEC 238 (Sec-B) NH # MElab1 | HRM 401 (Sec-A)  MK # 806 | MEC 120 (Sec-A)  MSZ # 310 |
|  | EEN 266 (Sec-C)  SC # EEElab4 | NUR 421 (Sec-A)  ASR # 309 | MEC 204 (Sec-B) SBS #MElab1 | ENG 101 (Sec-G)  MMR # 402 | MAT 107 (Sec-A)  RLD # 605 | MEC 257 (Sec-B) MDA # 606 | MAT 107 (Sec-C)  MI # 504 | MEC 203 (Sec-A)  SBS # 801 |
|  | EEN 329 (Sec-A)  MKN # 608 | PHY 112 (Sec-A)  DMR # PHYlab | MEC 237 (Sec-B) NH # 708 | ENG 101 (Sec-H)  LAM # 404 | MEC 238 (Sec-B) NH # MElab1 | MEC 313 (Sec-A)  AZAS # 305 | MEC 120 (Sec-A)  MSZ # 310 | MEC 257 (Sec-A)  DPI # 506 |
|  | EEN 455 (Sec-A)  RTN # 502 | POP 301 (Sec-A)  ZRS # 620 | MEC 258 (Sec-B) MDA #CElab1 | FIN 301 (Sec-A)  MAH # 802 | MEC 263 (Sec-A)  DFA # 404 | MEC 401 (Sec-B) ASMS # 607 | MEC 203 (Sec-A)  SBS # 801 | MEC 267 (Sec-A)  AMSI # 508 |
|  | ENG 101 (Sec-DA/2) KIH #505 | SW (Sec-A)  EMAB # 111 | MEC 337 (Sec-A)  DFA # 403 | HRM 302 (Sec-A) MK # 304 | MEC 313 (Sec-A)  AZAS # 305 | MEC 437 (Sec-A)  AW # 605 | MEC 257 (Sec-A)  DPI # 507 | MEC 338 (Sec-A)  DFA # MElab1 |
|  | ENG 250 (Sec-B)  MKU # 612 |  | MEC 423 (Sec-B) AZAS # 304 | MEC 120 (Sec-B) MSZ # 310 | MEC 371 (Sec-B) DPI # 504 | MGT 301 (Sec-B)  AR # 621 | MEC 263 (Sec-B)  ASMS # 803 | MEC 453 (Sec-B) AW # 608 |
|  | ENG 250 (Sec-A)  JU # 611 |  | MKT 402 (Sec-A)  KMFA # 505 | MEC 204 (Sec-B) SBS #MElab1 | MGT 302 (Sec-A)  MNY # 304 | MGT 302 (Sec-B)  ZRS # 504 | MEC 267 (Sec-A)  AMSI # 508 | MEC 453 (Sec-C) MH # 802 |
|  | MEC 140 (Sec-B) NH # 304 |  | NUR 201 (Sec-A)  KI # 309 | MEC 258 (Sec-B) MDA #CElab1 | MKT 304 (Sec-A)  MAH # 507 | NUR 306 (Sec-A)  PDS # 309 | MEC 338 (Sec-A)  DFA # MElab1 | MKT 301 (Sec-A)  MAH # 323 |
|  | MEC 391 (Sec-A) MDA # 802 |  | NUR 223 (Sec-A)  SDB # 308 | MEC 313 (Sec-B) DPI # 401 | PHY 110 (Sec-A)  IJ # PHYlab | NUR 337 (Sec-A)  KA # 308 | MEC 453 (Sec-C)  MH # 802 | PHY 110 (Sec-C)  MHRK # PHYlab |
|  | MEC 402 (Sec-A) ASMS # MElab1 |  | PHY 112 (Sec-C)  IJ # PHYlab | MEC 403 (Sec-B) MH # 503 | SSC 102 (Sec-B)  DMAH#AGRlab1 | PHY 110 (Sec-A)  IJ # 601 | MGT 201 (Sec-A)  MAH # 620 | BIO 101 (Sec-A)  KA # 308 |
|  | MGT 301 (Sec-A)  AR # 621 |  | POP 301 (Sec-B)  ZRS # 506 | MEC 453 (Sec-A)  AW # 502 | THM 120 (Sec-A)  JJA # THMlab1 | SOC 201 (Sec-A)  DBR # 612 | MGT 202 (Sec-B)  FMI # 323 |  |
|  | MKT 301 (Sec-B)  MAH # 323 |  | SSC 101 (Sec-A)  DSS # 707 | MKT 401 (Sec-A)  DTA # 504 | THM 405 (Sec-A)  YHK # 414 | SSC 102 (Sec-B)  DMAH#AGRlab1 | MGT 403 (Sec-B)  ZRS # 324 |  |
|  | NUR 116 (Sec-A)  PDS # 308 |  | THM 134 (Sec-A)  FAF # THMlab1 | NUR 301 (Sec-B)  ASR # 309 | BIO 220 (Sec-A)  SDB # 308 | THM 120 (Sec-A)  JJA # THMlab1 | MKT 303 (Sec-A)  KMFA # 807 |  |
|  | PHY 112 (Sec-A)  DMR # PHYlab |  | THM 317 (Sec-A)  MAH # 402 | NUR 423 (Sec-A)  MU # 308 |  | THM 161 (Sec-A)  MMI # 707 | NUR 301 (Sec-A)  ASR # 309 |  |
|  | SSC 205 (Sec-A)  MRD # 315 |  |  | PHY 112 (Sec-C)  IJ # PHYlab |  | THM 233 (Sec-A)  FAF # 513 | NUR 340 (Sec-A)  KI # 308 |  |
|  | THM 351 (Sec-A)  YHK # 707 |  |  | SW (Sec-B)  EMAB # 111 |  | THM 301 (Sec-A)  SEH # 706 | PHY 110 (Sec-C)  MHRK # PHYlab |  |
|  |  |  |  | THM 134 (Sec-A)  FAF # THMlab1 |  |  | THM 201 (Sec-A)  MMI # 315 |  |
|  |  |  |  | THM 331 (Sec-A)  SEH # 606 |  |  |  |  |
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|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 4:25-5:25pm |
|  | ACC 101 (Sec-C)  MHM # 520 | ACC 304 (Sec-C)  PDM # 324 | ACC 201 (Sec-B)  MSR # 508 | ACC 303 (Sec-A)  SSAW # 520 | ACC 201 (Sec-C)  AA # 608 | ACC 101 (Sec-A)  MSR # 520 | ACC 406 (Sec-A)  MSR # 807 | AGR 352 (Sec-A)  DMSR#AGRlab1 |
| ACC 101 (Sec-B)  AA # 822 | AGR 422 (Sec-A)  AK # AGRlab1 | ACC 404 (Sec-A)  PDM # 304 | AGR 204 (Sec-A)  DIH # AGRlab1 | AGR 101 (Sec-A)  DMSR # 315 | ACC 303 (Sec-B)  MAH # 323 | AGR 352 (Sec-A)  DMSR # AGRlab1 | ART 103 (Sec-D)  YHK # 324 |
| ACC 300 (Sec-B)  STI # 621 | AGR 453 (Sec-A)  PDF # 806 | AGR 204 (Sec-A)  DIH # AGRlab1 | AGR 383 (Sec-A)  PDF # 304 | AGR 371 (Sec-A)  DFS # 707 | ACC 401 (Sec-A)  PDM # 304 | ART 203 (Sec-A)  SDB # 324 | ART 202 (Sec-G)  MKU # 605 |
| AGR 241 (Sec-A)  SUKE # 806 | ART 204 (Sec-M)  # 129 | AGR 241 (Sec-B)  SUKE # 707 | BIO 220 (Sec-A)  SDB # 309 | ART 203 (Sec-J)  SDB # 507 | AGR 373 (Sec-B)  DEH # 806 | ART 204 (Sec-L)  # | ART 202 (Sec-H)  JU # 604 |
| AGR 422 (Sec-A)  AK # AGRlab1 | ART 204 (Sec-N)  # | AGR 411 (Sec-A)  DSM # 307 | BIO 253 (Sec-A)  MRK # 806 | ART 204 (Sec-C)  DSS # 129 | AUTOCAD (Sec-B) NS # 111 | ART 204 (Sec-K)  DSS # 129 | BUS 101 (Sec-C)  MHM # 804 |
| ART 204 (Sec-I)  DSS # 129 | ART 204 (Sec-E)  DSS # 129 | ART 103 (Sec-G)  MMI # 323 | BUS 201 (Sec-B)  NI # 323 | ART 204 (Sec-D)  # | BUS 201 (Sec-D)  ARC # 823 | BIO 207 (Sec-B)  DAR # 315 | BUS 201 (Sec-E)  FMI # 323 |
| ART 204 (Sec-J)  # | ART 204 (Sec-F)  # | ART 204 (Sec-G)  DSS # 129 | CEN 267 (Sec-B)  AA # 608 | BUS 101 (Sec-B)  NI # 506 | CEN 257 (Sec-B)  AB # 508 | BUS 203 (Sec-A)  NI # 822 | BUS 203 (Sec-B)  MNY # 407 |
| BIO 101 (Sec-A)  KA # 309 | BIO 207 (Sec-A)  DAR # 304 | ART 204 (Sec-H)  # | CEN 341 (Sec-B)  HR # 620 | BUS 201 (Sec-A)  FMI # 304 | CEN 309 (Sec-A)  DSCP # 414 | BUS 301 (Sec-B)  DTA # 823 | CEN 180 (Sec-B)  TEA # Comlab2 |
| BUS 101 (Sec-A)  FMI # 305 | CEN 160 (Sec-A)  NI # 310 | BIO 220 (Sec-A)  SDB # 309 | CEN 372 (Sec-B)  SNS # CElab1 | CEN 257 (Sec-B)  AB # 508 | CEN 371 (Sec-A)  SNS # 608 | CEN 180 (Sec-B)  TEA # Comlab2 | CEN 231 (Sec-B)  ITH # 608 |
|  | CEN 160 (Sec-A)  NI # 310 | CEN 213 (Sec-A)  TEA # 612 | CEN 267 (Sec-B)  AA # 608 | CEN 479 (Sec-A)  MI # 324 | CEN 309 (Sec-A)  DSCP # 414 | CEN 401 (Sec-B)  DEQ # 607 | CEN 231 (Sec-B)  ITH # 608 | CEN 267 (Sec-A)  AA # 507 |
|  | CEN 213 (Sec-A)  TEA # 612 | CEN 307 (Sec-A)  DAH # 323 | CEN 341 (Sec-B)  HR # 620 | CHM 117 (Sec-F) # 604 | CEN 401 (Sec-B)  DEQ # 607 | CEN 409 (Sec-B)  SRJ # 406 | CEN 267 (Sec-A)  AA # 507 | CEN 342 (Sec-B)  HR # CElab1 |
|  | CEN 307 (Sec-A)  DAH # 323 | CEN 309 (Sec-B)  DSCP # 508 | CEN 372 (Sec-B)  SNS # CElab1 | CHM 117 (Sec-G) NKD # 503 | CEN 409 (Sec-B)  SRJ # 406 | CHM 115 (Sec-B) NKD # 503 | CEN 342 (Sec-B)  HR # CElab1 | CEN 347 (Sec-B)  AK # 406 |
|  | CEN 309 (Sec-B)  DSCP # 508 | CEN 327 (Sec-A)  DEQ # 507 | CEN 377 (Sec-A)  SKB # 607 | CSC 197 (Sec-A)  MAIM # 408 | CHM 115 (Sec-A)  SKB # 603 | CHM 118 (Sec-B) # CHMlab | CEN 347 (Sec-B)  AK # 406 | CEN 441 (Sec-A)  TR # 520 |
|  | CEN 327 (Sec-A)  DEQ # 507 | CEN 343 (Sec-A)  TR # 521 | CEN 479 (Sec-A)  MI # 324 | CSC 247 (Sec-B)  SA # 513 | CHM 118 (Sec-B) # CHMlab | CSC 106 (Sec-B)  MAS # Comlab3 | CEN 441 (Sec-A)  TR # 520 | CHM 115 (Sec-D) # 603 |
|  | CEN 343 (Sec-A)  TR # 521 | CEN 409 (Sec-A)  SRJ # 608 | CHM 117 (Sec-E) DNS # 603 | CSC 247 (Sec-H)  HKB # 801 | CSC 103 (Sec-P)  # | CSC 183 (Sec-E)  SA # 315 | CHM 115 (Sec-C)  DNS # 604 | CHM 116 (Sec-A) SKB #CHMlab |
|  | CEN 409 (Sec-A)  SRJ # 608 | CHM 116 (Sec-C)  DNS # CHMlab | CHM 117 (Sec-D) AK # 305 | CSC 284 (Sec-A)  MMH # Comlab3 | CSC 103 (Sec-M)  # 404 | CSC 247 (Sec-E)  MMH # 801 | CHM 116 (Sec-A)  SKB # CHMlab | CSC 104 (Sec-G)  OG # Comlab3 |
|  | CHM 116 (Sec-C) DNS#CHMlab | CHM 117 (Sec-C)  NKD # 603 | CSC 103 (Sec-K)  # 422 | CSC 383 (Sec-E)  MSS # 612 | CSC 103 (Sec-DA/2) MAK#606 | CSC 283 (Sec-D)  TEF # 407 | CSC 103 (Sec-A)  AH # 403 | CSC 247 (Sec-C)  SA # 414 |
|  | CHM 117 (Sec-B) # 501 | CSC 103 (Sec-DA/1) RF # 414 | CSC 103 (Sec-L)  # 421 | CSC 384 (Sec-A)  RI # Comlab6 | CSC 103 (Sec-N)  # 405 | CSC 384 (Sec-D)  DMSA #Comlab4 | CSC 103 (Sec-DA/3) FKM # 508 | CSC 383 (Sec-F)  MSS # 612 |
|  | CHM 117 (Sec-A) SKB # 604 | CSC 105 (Sec-A)  MAS # 802 | CSC 103 (Sec-I)  # 407 | CSC 391 (Sec-A)  SI # 802 | CSC 103 (Sec-O)  # 422 | CSC 387 (Sec-C)  SR # 612 | CSC 103 (Sec-B)  RSM # 408 | CSC 383 (Sec-H)  RF # 513 |
|  | CSC 103 (Sec-G)  OG # 406 | CSC 183 (Sec-A)  UKD # 406 | CSC 103 (Sec-J)  # 408 | CSC 434 (Sec-A)  AR # Comlab2 | CSC 106 (Sec-B)  MAS # Comlab3 | CSC 391 (Sec-C)  TTB # 802 | CSC 103 (Sec-C)  HKB # 404 | CSC 387 (Sec-D)  SR # 607 |
|  | CSC 103 (Sec-H)  JA # 407 | CSC 184 (Sec-B)  SI # Comlab3 | CSC 247 (Sec-I)  TEF # 801 | CSC 451 (Sec-A)  MRH # 307 | CSC 283 (Sec-D)  TEF # 407 | CSC 391 (Sec-B)  MSS # 611 | CSC 103 (Sec-D)  MRH # 422 | CSC 397 (Sec-I)  RI # 306 |
|  | CSC 103 (Sec-E)  RSM # 408 | CSC 247 (Sec-A)  SA # 801 | CSC 283 (Sec-E)  FKM # 405 | CSC 465 (Sec-E)  TTB # 706 | CSC 384 (Sec-D)  DMSA #Comlab4 | CSC 397 (Sec-D)  EH # 421 | CSC 104 (Sec-G)  OG # Comlab3 | CSC 465 (Sec-H)  MAIM # 307 |
|  | CSC 103 (Sec-F)  # 421 | CSC 384 (Sec-C)  DMSA # Comlab4 | CSC 284 (Sec-A)  MMH # Comlab3 | CSC 465 (Sec-G)  MAB # 306 | CSC 397 (Sec-G)  KD # 513 | CSC 433 (Sec-B)  AR # 306 | CSC 183 (Sec-C)  SI # 612 | CSC 466 (Sec-C)  HRC # Comlab4 |
|  | CSC 183 (Sec-D)  MAIM # 802 | CSC 387 (Sec-E)  MRH # 315 | CSC 383 (Sec-G)  RF # 507 | CSC 466 (Sec-A)  DAS # Comlab4 | CSC 397 (Sec-D)  EH # 421 | CSC 434 (Sec-H)  AN # Comlab2 | CSC 183 (Sec-F)  CS # 402 | CSC 466 (Sec-F)  TTB # Comlab6 |
|  | CSC 184 (Sec-B)  SI # Comlab3 | CSC 387 (Sec-F)  NT # 706 | CSC 384 (Sec-A)  RI # Comlab6 | ECO 101 (Sec-E)  KMTA # 803 | CSC 434 (Sec-H)  AN # Comlab2 | CSC 451 (Sec-B)  MRH # 307 | CSC 329 (Sec-A)  MAH # 611 | ECO 101 (Sec-I)  MS # 305 |
|  | CSC 283 (Sec-B)  MMH # 513 | CSC 387 (Sec-A)  SR # 513 | CSC 397 (Sec-F)  KD # 513 | EEN 184 (Sec-C)  SA # EEElab1 | CSC 437 (Sec-G)  NT # 402 | ECO 101 (Sec-G)  CKS # 804 | CSC 433 (Sec-D)  MAK # 307 | EEN 184 (Sec-D)  MTI # EEElab1 |
|  | CSC 283 (Sec-C)  TEF # 414 | CSC 397 (Sec-B)  EH # 307 | CSC 434 (Sec-A)  AR # Comlab2 | EEN 329 (Sec-B)  JA # 804 | CSC 437 (Sec-I)  SIS # 403 | EEN 183 (Sec-H)  KMRA # 408 | CSC 437 (Sec-H)  NT # 414 | EEN 265 (Sec-D)  SA # 802 |
|  | CSC 384 (Sec-C)  DMSA#Comlab4 | CSC 434 (Sec-C)  MAK # Comlab2 | CSC 465 (Sec-G)  MAB # 306 | EEN 374 (Sec-A)  MAB # EEElab6 | CSC 437 (Sec-C)  MAH # 401 | EEN 184 (Sec-G)  KAB # EEElab1 | CSC 437 (Sec-J)  SIS # 306 | EEN 361 (Sec-A)  AB # 801 |
|  | CSC 391 (Sec-D)  FKM # 611 | CSC 466 (Sec-D)  HRC # Comlab6 | CSC 466 (Sec-A)  DAS # Comlab4 | EEN 432 (Sec-A)  SMRK #EEElab3 | CSC 437 (Sec-F)  CS # 505 | EEN 265 (Sec-C)  SC # 807 | CSC 466 (Sec-F)  TTB # Comlab6 | EEN 408 (Sec-A)  MAB # EEElab5 |
|  | CSC 397 (Sec-A)  EH # 307 | ECO 101 (Sec-C)  CKS # 803 | ECO 101 (Sec-D)  SNK # 802 | ENG 101 (Sec-H) LAM # 404 | ECO 101 (Sec-F)  KMTA # 803 | EEN 330 (Sec-A)  MKN # EEElab6 | CSC 466 (Sec-C)  HRC # Comlab4 | ELP 002 (Sec-D)  SRI # 110 |
|  | CSC 433 (Sec-E)  HKB # 306 | EEN 183 (Sec-D)  MTI # 805 | ECO 203 (Sec-A)  MS # 406 | ENG 101 (Sec-E)  AR # 405 | ECO 102 (Sec-A)  SNK # 804 | ENG 101 (Sec-I)  MKU # 403 | ECO 102 (Sec-B)  DBR # 620 | ENG 101 (Sec-M) MMR # 403 |
|  | CSC 433 (Sec-G)  AN # 801 | EEN 183 (Sec-F)  AB # 804 | EEN 184 (Sec-C)  SA # EEElab1 | ENG 101 (Sec-DA/3) SR # 315 | ECO 304 (Sec-A)  MS # 308 | ENG 101 (Sec-J)  RH # 404 | ECO 301 (Sec-A)  KMTA # 405 | ENG 101 (Sec-N)  FY # 402 |
|  | CSC 434 (Sec-C)  MAK # Comlab2 | EEN 184 (Sec-H)  KMRA # EEElab1 | EEN 329 (Sec-B)  JA # 804 | ENG 101 (Sec-F)  SI # 403 | EEN 183 (Sec-H)  KMRA # 408 | ENG 101 (Sec-K)  HFK # 405 | EEN 184 (Sec-D)  MTI # EEElab1 | ENG 101 (Sec-O)  # |
|  | CSC 466 (Sec-D)  HRC # Comlab6 | EEN 266 (Sec-A)  SNS # EEElab4 | EEN 374 (Sec-A)  MAB # EEElab6 | ENG 101 (Sec-G) MMR # 402 | EEN 184 (Sec-G)  KAB # EEElab1 | ENG 101 (Sec-L)  FH # 402 | EEN 265 (Sec-D)  SA # 802 | ENG 101 (Sec-P)  # |
|  | ECO 101 (Sec-A)  CKS # 803 | EEN 345 (Sec-B)  SC # 422 | EEN 432 (Sec-A)  SMRK #EEElab3 | ENG 102 (Sec-D) KAM # 504 | EEN 265 (Sec-C)  SC # 807 | ENG 102 (Sec-F)  KAM # 504 | EEN 275 (Sec-B)  SNS # 804 | ENG 102 (Sec-H)  KIH # 504 |
|  | ECO 101 (Sec-B)  SNK # 804 | ELP 002 (Sec-E)  FH # 110 | ENG 101 (Sec-DA/1) SR # 315 | ENG 203 (Sec-H) MKU # 605 | ENG 102 (Sec-E)  AIE # 501 | ENG 203 (Sec-J)  KIH # 605 | EEN 330 (Sec-A)  MKN # EEElab6 | ENG 203 (Sec-O)  AR # 503 |
|  | EEN 183 (Sec-D)  MTI # 805 | ENG 101 (Sec-D)  BF # 404 | ENG 102 (Sec-C)  FY # 503 | ENG 203 (Sec-G) MSM # 505 | ENG 203 (Sec-I)  HFK # 604 | ENG 203 (Sec-K)  JU # 604 | EEN 408 (Sec-A)  MAB # EEElab5 | ENG 203 (Sec-N)  MA # 606 |
|  | EEN 184 (Sec-H)  KMRA #EEElab1 | ENG 101 (Sec-A)  MSM # 402 | ENG 203 (Sec-E)  MMR # 504 | ENG 250 (Sec-F)  DMR # 414 | ENG 250 (Sec-G)  AR # 612 | ENG 250 (Sec-I)  BF # 513 | EEN 453 (Sec-A)  FAN # 305 | ENG 250 (Sec-K)  DMR # 315 |
|  | EEN 266 (Sec-A)  SNS # EEElab4 | ENG 101 (Sec-B)  ATMSA # 403 | ENG 203 (Sec-F)  KIH # 605 | ENV 101 (Sec-C)  DFA # 501 | ENG 250 (Sec-H)  LAM # 611 | ENV 101 (Sec-D)  DFA # 502 | ELP 002 (Sec-D)  SRI # 110 | ENG 250 (Sec-L)  HFK # 611 |
|  | EEN 345 (Sec-B)  SC # 422 | ENG 101 (Sec-C)  JU # 405 | ENG 250 (Sec-E)  RH # 612 | FIN 301 (Sec-A)  MAH # 822 | FIN 403 (Sec-A)  SSAW # 822 | FIN 301 (Sec-B)  MHM # 621 | ENG 102 (Sec-G)  MA # 605 | HRM 301 (Sec-A) NI # 621 |
|  | EEN 431 (Sec-A)  SMRK # 404 | ENG 102 (Sec-B)  KAM # 503 | ENG 250 (Sec-D)  AIE # 611 | HRM 302 (Sec-A) MK # 807 | HRM 304 (Sec-A)  ARC # 806 | MAT 107 (Sec-B)  NIN # 506 | ENG 203 (Sec-L)  BF # 503 | MAT 107 (Sec-D)  MAB # 405 |
|  | ELP 002 (Sec-E)  FH # 110 | ENG 203 (Sec-D)  DMR # 305 | FIN 302 (Sec-A)  MAH # 822 | MAT 147 (Sec-D)  RPM # 606 | MAT 107 (Sec-A)  RLD # 605 | MAT 197 (Sec-F)  MSH # 507 | ENG 203 (Sec-M)  AIE # 502 | MAT 147 (Sec-H)  RPM # 505 |
|  | ENG 101 (Sec-DA/2) KIH # 505 | ENG 203 (Sec-C)  LAM # 604 | MAT 147 (Sec-C)  RPL # 606 | MAT 167 (Sec-D)  SKS # 508 | MAT 147 (Sec-E)  SI # 502 | MAT 247 (Sec-F)  DD # 606 | ENG 250 (Sec-J)  MSM # 513 | MAT 219 (Sec-G)  SKS # 506 |
|  | ENG 102 (Sec-A)  AIE # 502 | ENG 250 (Sec-C)  SRI # 611 | MAT 167 (Sec-C)  PMAH # 505 | MAT 197 (Sec-D)  SA # 607 | MAT 197 (Sec-E)  AHM # 503 | MEC 231 (Sec-B)  MSZ # 305 | ENV 101 (Sec-E)  MRD # 602 | MAT 247 (Sec-H)  MAA # 404 |
|  | ENG 203 (Sec-A)  FY # 503 | ENV 101 (Sec-B)  DFA # 602 | MAT 197 (Sec-C)  AHM # 404 | MAT 219 (Sec-D)  DKD # 611 | MAT 219 (Sec-E)  MR # 307 | MEC 258 (Sec-A)  DPI # CElab1 | HRM 401 (Sec-A)  MK # 801 | MEC 203 (Sec-A)  SBS # 806 |
|  | ENG 203 (Sec-B)  RH # 504 | MAT 147 (Sec-B)  DKD # 504 | MAT 237 (Sec-C)  MSZ # 402 | MAT 237 (Sec-D)  FTZ # 507 | MAT 247 (Sec-E)  SS # 504 | MEC 271 (Sec-A)  KMSI # 803 | MAT 107 (Sec-C)  MI # 504 | MEC 263 (Sec-A)  DFA # 708 |
|  | ENV 101 (Sec-A)  DFA # 602 | MAT 167 (Sec-B)  SKS # 607 | MAT 247 (Sec-C)  SA # 403 | MAT 247 (Sec-D)  RLD # 506 | MEC 231 (Sec-C)  MSZ # 801 | MEC 392 (Sec-A)  MDA # 620 | MAT 147 (Sec-G)  MSZ # 606 | MEC 268 (Sec-B)AMSI#MElab1 |
|  | HRM 301 (Sec-B) ARC # 324 | MAT 197 (Sec-B)  MSH # 606 | MEC 173 (Sec-A)  KMSI # 803 | MEC 231 (Sec-A) SBS # 407 | MEC 258 (Sec-A)  DPI # CElab1 | MEC 401 (Sec-B)  ASMS # 822 | MAT 247 (Sec-G)  SA # 505 | MEC 285 (Sec-A)  DSH # 803 |
|  | MAT 147 (Sec-A)  SI # 403 | MAT 219 (Sec-B)  MR # 306 | MEC 267 (Sec-B) AMSI # 805 | MEC 267 (Sec-B) AMSI # 805 | MEC 392 (Sec-A)  MDA # 620 | MEC 404 (Sec-A)  MH # MElab2 | MEC 173 (Sec-B)  KMSI # 805 | MEC 453 (Sec-B) AW # 508 |
|  | MAT 167 (Sec-A)  PMAH # 605 | MAT 237 (Sec-B)  NIN # 605 | MEC 348 (Sec-A)  DSH # MElab1 | MEC 348 (Sec-A) DSH #MElab1 | MEC 401 (Sec-A)  ASMS # 802 | MGT 301 (Sec-B)  AR # 521 | MEC 203 (Sec-A)  SBS # 806 | MKT 301 (Sec-A)  MAH # 304 |
|  | MAT 197 (Sec-A)  AHM # 506 | MAT 247 (Sec-B)  MAA # 505 | MEC 403 (Sec-A)  MH # 806 | MEC 453 (Sec-A) AW # 406 | MEC 404 (Sec-A)  MH # MElab2 | MGT 302 (Sec-B)  ZRS # 324 | MEC 263 (Sec-A)  DFA # 708 | PHI 114 (Sec-H)  FH # 521 |
|  | MAT 237 (Sec-A)  FTZ # 607 | MEC 203 (Sec-B)  SBS # 408 | MKT 402 (Sec-A)  KMFA # 807 | MKT 401 (Sec-A)  DTA # 521 | MGT 302 (Sec-A)  MNY # 323 | NUR 306 (Sec-A)  PDS # 309 | MEC 268 (Sec-B)  AMSI # MElab1 | PHY 109 (Sec-D)  FASA # 401 |
|  | MAT 247 (Sec-A)  MI # 606 | MEC 264 (Sec-B)  ASMS # MElab1 | PHI 114 (Sec-C)  MSH # 601 |  | MKT 304 (Sec-A)  MAH # 823 | ART 203 (Sec-H) DAS # 505 | MEC 347 (Sec-A)  DSH # 506 | PHY 112 (Sec-E)  MPD # PHYlab |
|  | MEC 264 (Sec-B) ASMS #MElab1 | MEC 271 (Sec-B)  KMSI # 407 | PHY 111 (Sec-D)  MHRK # 401 | PHI 114 (Sec-D)  FH # 401 | NUR 301 (Sec-A)  ASR # 309 | PHI 114 (Sec-F)  MSH # 501 | MGT 201 (Sec-A)  MAH # 621 | STA 240 (Sec-L)  RP # 602 |
|  | MEC 271 (Sec-C) MSZ # 315 | MEC 437 (Sec-B)  AW # 506 | PHY 111 (Sec-E)  MPD # 604 | PHY 111 (Sec-G)  FASA # 603 | PHI 114 (Sec-E)  DFB # 306 | PSY 105 (Sec-F)  RP # 401 | MGT 202 (Sec-B)  FMI # 521 | SW (Sec-C)  EMAB # 111 |
|  | MEC 371 (Sec-B) DPI # 708 | MGT 202 (Sec-A)  MNY # 822 | POP 301 (Sec-B)  ZRS # 520 | PHY 111 (Sec-F)  ZA # 502 | PHY 109 (Sec-A)  IJ # 602 | SOC 201 (Sec-A)  DBR # 706 | MGT 403 (Sec-B)  ZRS # 323 | NUR 337 (Sec-A)  KA # 308 |
|  | MEC 391 (Sec-A)  MDA # 405 | MGT 401 (Sec-A)  LR # 421 | PSY 105 (Sec-C)  MD # 501 | PSY 105 (Sec-D)  AD # 601 | PSY 105 (Sec-E)  QAS # 305 | STA 240 (Sec-H)  MMH # 601 | MKT 303 (Sec-A)  KMFA # 304 |  |
|  | MGT 301 (Sec-A)  AR # 823 | NUR 201 (Sec-A)  KI # 309 | SSC 101 (Sec-A)  DSS # 708 | SPSS (Sec-B)  EMAB # 111 | SSC 101 (Sec-B)  MRD # 708 | STA 240 (Sec-I)  TA # 603 | NUR 201 (Sec-B)  KI # 309 |  |
|  | NUR 116 (Sec-A)  PDS # 308 | NUR 421 (Sec-A)  ASR # 308 | STA 240 (Sec-D)  TSR # 602 | STA 240 (Sec-F)  TA # 602 | STA 240 (Sec-G)  TSR # 601 | THM 233 (Sec-A)  FAF # 708 | PHI 114 (Sec-G)  KK # 401 |  |
|  | PHI 114 (Sec-A)  MSH # 401 | PHI 114 (Sec-B)  FH # 502 | STA 240 (Sec-E)  MMH # 502 | THM 001 (Sec-A)  FAF # 708 | THM 405 (Sec-A)  YHK # 706 | THM 301 (Sec-A)  SEH # 707 | PHY 109 (Sec-C)  MHRK # 603 |  |
|  | PHY 111 (Sec-A)  DMR # 402 | PHY 111 (Sec-C)  IJ # 601 | THM 317 (Sec-A)  MAH # 706 | THM 331 (Sec-A)  SEH # 707 |  |  | PHY 112 (Sec-E)  MPD # PHYlab |  |
|  | PHY 111 (Sec-B)  MPD # 603 | PHY 112 (Sec-G)  FASA # PHYlab |  |  |  |  | PSY 105 (Sec-G)  MD # 601 |  |
|  | PHY 112 (Sec-G)  FASA # PHYlab | PHY 121 (Sec-A)  DMR # 401 |  |  |  |  | STA 240 (Sec-J)  TSR # 501 |  |
|  | PSY 105 (Sec-A)  NJ # 304 | POP 301 (Sec-A)  ZRS # 621 |  |  |  |  | THM 133 (Sec-A)  FAF # 707 |  |
|  | STA 240 (Sec-A)  RP # 620 | PSY 105 (Sec-B)  RP # 501 |  |  |  |  | THM 201 (Sec-A)  MMI # 706 |  |
|  | THM 241 (Sec-A)  MMI # 707 | SPSS (Sec-A)  EMAB # 111 |  |  |  |  |  |  |
|  | THM 351 (Sec-A)  YHK # 706 | STA 240 (Sec-C)  RP # 620 |  |  |  |  |  |  |
|  |  | THM 302 (Sec-A)  MAH # 708 |  |  |  |  |  |  |
|  |  | THM 391 (Sec-A)  SEH # 707 |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 4:25-5:25pm |
|  | ACC 101 (Sec-B)  AA # 822 | ACC 304 (Sec-C)  PDM # 304 | ACC 404 (Sec-A)  PDM # 304 | AGR 374 (Sec-A)  DEH # AGRlab1 | ACC 201 (Sec-C)  AA # 508 | ACC 101 (Sec-A)  MSR # 408 | ACC 300 (Sec-C)  SSAW # 407 | ACC 300 (Sec-A)  AA # 801 |
| ACC 101 (Sec-C)  MHM # 823 | AGR 205 (Sec-A)  DAC # 708 | AGR 241 (Sec-B)  SUKE # 708 | AGR 421 (Sec-A)  AK # 806 | ACC 201 (Sec-A)  STI # 304 | ACC 304 (Sec-A)  AS # 822 | AGR 102 (Sec-A)  DMSR # AGRlab1 | AGR 102 (Sec-A)  DMSR#AGRlab1 |
| AGR 241 (Sec-A)  SUKE # 806 | ART 204 (Sec-I)  DSS # 129 | AGR 411 (Sec-A)  DSM # 307 | ART 204 (Sec-L)  # | AGR 351 (Sec-A)  DMSR # 405 | ACC 401 (Sec-A)  PDM # 305 | BUS 203 (Sec-A)  NI # 823 | ART 103 (Sec-J)  JJA # 601 |
| ART 204 (Sec-A)  DSS # 129 | ART 204 (Sec-J)  # | ART 103 (Sec-H)  MMI # 807 | ART 204 (Sec-K)  DSS # 129 | AGR 371 (Sec-A)  DFS # 806 | ART 103 (Sec-I)  JJA # 304 | BUS 301 (Sec-B)  DTA # 406 | ART 203 (Sec-E)  MI # 324 |
| ART 204 (Sec-B)  # | ART 204 (Sec-M)  # 129 | ART 203 (Sec-C)  AH # 621 | BUS 201 (Sec-B)  NI # 521 | AGR 374 (Sec-A)  DEH # AGRlab1 | ART 204 (Sec-O)  # 129 | CEN 160 (Sec-B)  NI # 310 | ART 203 (Sec-F)  DFA # 422 |
| BOT 108 (Sec-A)  DFS # AGRlab1 | BIO 207 (Sec-A)  DAR # 307 | ART 203 (Sec-D)  MI # 324 | CEN 267 (Sec-B)  AA # 406 | ART 204 (Sec-G)  DSS # 129 | ART 204 (Sec-P)  # | CEN 207 (Sec-A)  ITH # 414 | ART 203 (Sec-L)  SDB # 822 |
|  | BUS 101 (Sec-A)  FMI # 612 | BOT 108 (Sec-A)  DFS # AGRlab1 | BUS 301 (Sec-A)  MHT # 620 | CEN 342 (Sec-A)  HR # CElab1 | ART 204 (Sec-H)  # | AUTOCAD (Sec-C) HN # 111 | CEN 258 (Sec-A)  AB # CElab1 | BIO 207 (Sec-B)  DAR # 407 |
|  | BUS 201 (Sec-F)  SAF # 323 | BUS 201 (Sec-C)  MSR # 521 | CEN 267 (Sec-B)  AA # 406 | CEN 471 (Sec-A)  SNS # 608 | BIO 221 (Sec-A)  KA # Nurlab | BIO 221 (Sec-A)  KA # Nurlab | CEN 343 (Sec-B)  TR # 620 | BUS 101 (Sec-C) MHM # 620 |
|  | CEN 216 (Sec-A)  SKB # 507 | CEN 216 (Sec-A)  SKB # 507 | CEN 342 (Sec-A)  HR # CElab1 | CEN 479 (Sec-B)  MI # 323 | BUS 101 (Sec-B)  NI # 621 | BUS 201 (Sec-D)  ARC # 520 | CEN 401 (Sec-A)  DEQ # 402 | BUS 201 (Sec-E) FMI # 520 |
|  | CEN 257 (Sec-A)  AB # 608 | CEN 257 (Sec-A)  AB # 608 | CEN 471 (Sec-A)  SNS # 608 | CHM 117 (Sec-F)  # 604 | CEN 231 (Sec-A)  ITH # 401 | CEN 323 (Sec-B)  OG # 607 | CHM 115 (Sec-C)  DNS # 604 | BUS 203 (Sec-B) MNY # 823 |
|  | CEN 307 (Sec-B)  DAH # 324 | CEN 307 (Sec-B)  DAH # 324 | CEN 479 (Sec-B)  MI # 323 | CHM 117 (Sec-G) NKD # 503 | CEN 323 (Sec-B)  OG # 607 | CEN 343 (Sec-B)  TR # 620 | CHM 118 (Sec-G)  NKD # CHMlab | CEN 160 (Sec-B) NI # 310 |
|  | CEN 327 (Sec-B)  DEQ # 621 | CEN 327 (Sec-B)  DEQ # 621 | CHM 117 (Sec-D)  AK # 305 | CSC 103 (Sec-B)  RSM # 422 | CEN 377 (Sec-B)  SKB # 606 | CEN 479 (Sec-A)  MI # 324 | CHM 147 (Sec-A)  DSS # 806 | CEN 207 (Sec-A)  ITH # 414 |
|  | CEN 451 (Sec-A)  DSCP # 508 | CEN 451 (Sec-A)  DSCP # 508 | CHM 117 (Sec-E)  DNS # 603 | CSC 247 (Sec-B)  SA # 801 | CHM 115 (Sec-A)  SKB # 603 | CHM 115 (Sec-B) NKD # 503 | CSC 103 (Sec-A)  AH # 403 | CEN 231 (Sec-B) ITH # 604 |
|  | CHM 117 (Sec-A) SKB # 604 | CHM 117 (Sec-C) NKD # 603 | CSC 103 (Sec-L)  # 421 | CSC 283 (Sec-A)  MMH # 802 | CHM 116 (Sec-D) # CHMlab | CHM 116 (Sec-D) # CHMlab | CSC 103 (Sec-C)  HKB # 404 | CEN 258 (Sec-A)  AB # CElab1 |
|  | CHM 117 (Sec-B) # 501 | CSC 103 (Sec-DA/1) RF # 414 | CSC 103 (Sec-I)  # 407 | CSC 387 (Sec-B)  SR # 513 | CSC 103 (Sec-M)  # 421 | CSC 104 (Sec-F)  # Comlab2 | CSC 103 (Sec-D)  MRH # 422 | CHM 115 (Sec-D) # 603 |
|  | CSC 103 (Sec-H)  JA # 407 | CSC 104 (Sec-O)  # Comlab3 | CSC 103 (Sec-J)  # 408 | CSC 391 (Sec-A)  SI # 823 | CSC 103 (Sec-O)  # 521 | CSC 183 (Sec-E)  SA # 414 | CSC 103 (Sec-DA/3) FKM # 508 | CHM 118 (Sec-G)NKD#CHMlab |
|  | CSC 103 (Sec-E)  RSM # 408 | CSC 104 (Sec-P)  # | CSC 103 (Sec-K)  # 422 | CSC 391 (Sec-B)  MSS # 620 | CSC 103 (Sec-P)  # | CSC 247 (Sec-E)  MMH # 307 | CSC 104 (Sec-E)  RSM # Comlab3 | CSC 104 (Sec-E)  RSM # Comlab3 |
|  | CSC 103 (Sec-F)  # 421 | CSC 184 (Sec-A)  UKD # Comlab2 | CSC 184 (Sec-A)  UKD # Comlab2 | CSC 397 (Sec-C)  EH # 305 | CSC 103 (Sec-DA/2) MAK#403 | CSC 283 (Sec-D)  TEF # 608 | CSC 104 (Sec-H)  JA # Comlab2 | CSC 104 (Sec-H) JA #Comlab2 |
|  | CSC 103 (Sec-G)  OG # 422 | CSC 247 (Sec-A)  SA # 801 | CSC 247 (Sec-G)  HRC # 306 | CSC 437 (Sec-B)  MAH # 612 | CSC 104 (Sec-F)  # Comlab2 | CSC 384 (Sec-B)  RI # Comlab4 | CSC 184 (Sec-C)  SI # Comlab6 | CSC 183 (Sec-F)  CS # 507 |
|  | CSC 104 (Sec-O)  # Comlab3 | CSC 284 (Sec-C)  TEF # Comlab4 | CSC 283 (Sec-E)  FKM # 607 | CSC 451 (Sec-A)  MRH # 307 | CSC 105 (Sec-B)  MAS # 801 | CSC 387 (Sec-C)  SR # 611 | CSC 247 (Sec-F)  DMSA # 506 | CSC 184 (Sec-C)  SI # Comlab6 |
|  | CSC 104 (Sec-P)  # | CSC 387 (Sec-E)  MRH # 513 | CSC 383 (Sec-G)  RF # 414 | CSC 466 (Sec-E)  TTB # Comlab6 | CSC 383 (Sec-D)  DMSA # 505 | CSC 391 (Sec-C)  TTB # 801 | CSC 247 (Sec-J)  AN # 307 | CSC 383 (Sec-H) RF # 612 |
|  | CSC 284 (Sec-C)  TEF # Comlab4 | CSC 397 (Sec-B)  EH # 315 | CSC 437 (Sec-E)  CS # 507 | CSC 466 (Sec-G)  MAB # Comlab3 | CSC 384 (Sec-B)  RI # Comlab4 | CSC 434 (Sec-B)  AR # Comlab6 | CSC 329 (Sec-A)  MAH # 608 | CSC 384 (Sec-F)  MSS # Comlab4 |
|  | CSC 383 (Sec-C)  DMSA # 520 | CSC 437 (Sec-A)  MAH # 612 | CSC 466 (Sec-E)  TTB # Comlab6 | CSC 466 (Sec-B)  DAS # Comlab4 | CSC 397 (Sec-D)  EH # 315 | CSC 451 (Sec-B)  MRH # 612 | CSC 384 (Sec-F)  MSS # Comlab4 | CSC 387 (Sec-D) SR # 513 |
|  | CSC 391 (Sec-D)  FKM # 513 | ECO 101 (Sec-C)  CKS # 803 | CSC 466 (Sec-G)  MAB # Comlab3 | ECO 101 (Sec-E)  KMTA # 803 | CSC 397 (Sec-G)  KD # 520 | ECO 101 (Sec-G) CKS # 804 | CSC 397 (Sec-H)  MAS # 801 | CSC 397 (Sec-I)  RI # 607 |
|  | CSC 397 (Sec-A)  EH # 306 | EEN 184 (Sec-F)  AB # EEElab1 | CSC 466 (Sec-B)  DAS # Comlab4 | ECO 303 (Sec-A)  DBR # 707 | CSC 433 (Sec-H)  AN # 608 | EEN 183 (Sec-A)  MKN # 802 | CSC 433 (Sec-D)  MAK # 612 | CSC 433 (Sec-THM) AR # 306 |
|  | CSC 397 (Sec-E)  KD # 315 | EEN 225 (Sec-B)  KAB # 804 | ECO 101 (Sec-D)  SNK # 802 | EEN 183 (Sec-E)  KMRA # 805 | CSC 434 (Sec-B)  AR # Comlab6 | EEN 288 (Sec-B)  MTI # EEElab2 | CSC 437 (Sec-J)  SIS # 706 | CSC 465 (Sec-H) MAIM # 305 |
|  | CSC 433 (Sec-G)  AN # 801 | EEN 258 (Sec-A)  MKN # EEElab2 | ECO 203 (Sec-A)  MS # 706 | EEN 184 (Sec-B)  SNS # EEElab1 | CSC 437 (Sec-F)  CS # 414 | EEN 346 (Sec-A)  SA # EEElab4 | CSC 437 (Sec-H)  NT # 802 | ECO 101 (Sec-I)  MS # 307 |
|  | CSC 433 (Sec-E)  HKB # 414 | EEN 275 (Sec-A)  RTN # 805 | EEN 183 (Sec-E)  KMRA # 805 | EEN 266 (Sec-D)  SA # EEElab4 | CSC 437 (Sec-G)  NT # 802 | EEN 361 (Sec-B)  KAB # 805 | CSC 465 (Sec-C)  HRC # 611 | ECO 306 (Sec-A) CKS # 706 |
|  | CSC 437 (Sec-D)  CS # 307 | EEN 316 (Sec-B)  SC # EEElab4 | EEN 184 (Sec-B)  SNS # EEElab1 | EEN 315 (Sec-A)  RTN # 804 | CSC 437 (Sec-I)  SIS # 404 | EEN 407 (Sec-B)  MAB # 406 | CSC 465 (Sec-H)  MAIM # 305 | EEN 226 (Sec-A)  AB # EEElab1 |
|  | ECO 101 (Sec-B)  SNK # 804 | EEN 471 (Sec-A)  SMRK # 806 | EEN 225 (Sec-B)  KAB # 804 | EEN 464 (Sec-A)  DAH # EEElab2 | CSC 465 (Sec-B)  DAS # 402 | EEN 480 (Sec-A)  FAN # EEElab3 | ECO 102 (Sec-B)  DBR # 621 | EEN 329 (Sec-A)  MKN # 406 |
|  | ECO 101 (Sec-A)  CKS # 803 | ELP 002 (Sec-C)  FH # 110 | EEN 266 (Sec-D)  SA # EEElab4 | ENG 101 (Sec-E)  AR # 405 | ECO 101 (Sec-F)  KMTA # 803 | ENG 101 (Sec-I)  MKU # 403 | ECO 301 (Sec-A)  KMTA # 707 | EEN 453 (Sec-B) DSI # 304 |
|  | ECO 481 (Sec-A)  DBR # 308 | ENG 101 (Sec-A)  MSM # 402 | EEN 464 (Sec-A)  DAH # EEElab2 | ENG 101 (Sec-DA/3) SR # 315 | ECO 102 (Sec-A)  SNK # 804 | ENG 101 (Sec-J)  RH # 404 | EEN 183 (Sec-C)  SA # 507 | ELP 002 (Sec-F)  SRI # 110 |
|  | EEN 184 (Sec-F)  AB # EEElab1 | ENG 101 (Sec-B)  ATMSA # 403 | ENG 101 (Sec-DA/1) SR # 315 | ENG 101 (Sec-F)  SI # 403 | ECO 304 (Sec-A)  MS # 706 | ENG 101 (Sec-K)  HFK # 405 | EEN 226 (Sec-A)  AB # EEElab1 | ENG 101 (Sec-M) MMR # 403 |
|  | EEN 258 (Sec-A)  MKN # EEElab2 | ENG 101 (Sec-C)  JU # 405 | ENG 102 (Sec-C)  FY # 503 | ENG 101 (Sec-G)  MMR # 402 | EEN 225 (Sec-A)  AB # 822 | ENG 101 (Sec-L)  FH # 402 | EEN 405 (Sec-A)  DAH # 807 | ENG 101 (Sec-N) FY # 402 |
|  | EEN 275 (Sec-A)  RTN # 805 | ENG 101 (Sec-D) BF # 404 | ENG 203 (Sec-F)  KIH # 605 | ENG 101 (Sec-H)  LAM # 404 | EEN 288 (Sec-B)  MTI # EEElab2 | ENG 102 (Sec-F)  KAM # 504 | EEN 480 (Sec-A)  FAN # EEElab3 | ENG 101 (Sec-O) # |
|  | EEN 316 (Sec-B)  SC # EEElab4 | ENG 102 (Sec-B)  KAM # 503 | ENG 203 (Sec-E)  MMR # 504 | ENG 102 (Sec-D)  KAM # 504 | EEN 346 (Sec-A)  SA # EEElab4 | ENG 203 (Sec-J)  KIH # 605 | ELP 002 (Sec-F)  SRI # 110 | ENG 101 (Sec-P)  # |
|  | EEN 331 (Sec-A)  SMRK # 802 | ENG 203 (Sec-C)  LAM # 604 | ENG 250 (Sec-D)  AIE # 611 | ENG 203 (Sec-G)  MSM # 505 | EEN 361 (Sec-B)  KAB # 805 | ENG 203 (Sec-K)  JU # 604 | ENG 102 (Sec-G)  MA # 605 | ENG 102 (Sec-H) KIH # 504 |
|  | ELP 002 (Sec-C)  FH # 110 | ENG 203 (Sec-D) DMR # 305 | ENG 250 (Sec-E)  RH # 612 | ENG 203 (Sec-H)  MKU # 605 | EEN 407 (Sec-B)  MAB # 406 | ENG 250 (Sec-I)  BF # 513 | ENG 203 (Sec-L)  BF # 503 | ENG 203 (Sec-N) MA # 606 |
|  | ENG 101 (Sec-DA/2) KIH # 505 | ENG 250 (Sec-C)  SRI # 611 | MAT 147 (Sec-C)  RPL # 606 | ENG 250 (Sec-F)  DMR # 414 | ENG 102 (Sec-E)  AIE # 501 | ENV 101 (Sec-D)  DFA # 502 | ENG 203 (Sec-M)  AIE # 502 | ENG 203 (Sec-O) AR # 503 |
|  | ENG 102 (Sec-A)  AIE # 502 | ENV 101 (Sec-B)  DFA # 602 | MAT 167 (Sec-C)  PMAH # 505 | ENV 101 (Sec-C)  DFA # 501 | ENG 203 (Sec-I)  HFK # 604 | FIN 301 (Sec-B)  MHM # 823 | ENG 250 (Sec-J)  MSM # 513 | ENG 250 (Sec-K) DMR # 315 |
|  | ENG 203 (Sec-B)  RH # 504 | FIN 402 (Sec-A)  AYK # 323 | MAT 197 (Sec-C)  AHM # 404 | FIN 404 (Sec-A)  AYK # 324 | ENG 250 (Sec-G)  AR # 612 | MAT 107 (Sec-B)  NIN # 506 | ENV 101 (Sec-E)  MRD # 602 | ENG 250 (Sec-L)  HFK # 611 |
|  | ENG 203 (Sec-A)  FY # 503 | GIS (Sec-A)  EMAB # 111 | MAT 237 (Sec-C)  MSZ # 402 | GIS (Sec-B)  EMAB # 111 | ENG 250 (Sec-H)  LAM # 611 | MAT 197 (Sec-F)  MSH # 507 | HRM 401 (Sec-A)  MK # 304 | HRM 301 (Sec-A) NI # 803 |
|  | ENG 250 (Sec-A)  JU # 611 | MAT 147 (Sec-B)  DKD # 504 | MAT 247 (Sec-C)  SA # 403 | HRM 302 (Sec-A)  MK # 421 | FIN 403 (Sec-A)  SSAW # 307 | MAT 247 (Sec-F)  DD # 606 | MAT 107 (Sec-C)  MI # 504 | MAT 107 (Sec-D) MAB # 405 |
|  | ENG 250 (Sec-B)  MKU # 707 | MAT 167 (Sec-B)  SKS # 607 | MEC 173 (Sec-A)  KMSI # 508 | MAT 147 (Sec-D)  RPM # 606 | MAT 107 (Sec-A)  RLD # 605 | MEC 231 (Sec-B) MSZ # 803 | MAT 147 (Sec-G)  MSZ # 606 | MAT 147 (Sec-H) RPM # 505 |
|  | ENV 101 (Sec-A)  DFA # 602 | MAT 197 (Sec-B)  MSH # 606 | MEC 337 (Sec-A)  DFA # 405 | MAT 167 (Sec-D)  SKS # 508 | MAT 147 (Sec-E)  SI # 502 | MEC 271 (Sec-A) KMSI # 407 | MAT 247 (Sec-G)  SA # 505 | MAT 219 (Sec-G) SKS # 506 |
|  | FIN 405 (Sec-A)  HIR # 521 | MAT 219 (Sec-B)  MR # 306 | MEC 403 (Sec-A)  MH # 803 | MAT 197 (Sec-D)  SA # 607 | MAT 197 (Sec-E)  AHM # 503 | MEC 314 (Sec-A)AZAS#MElab1 | MEC 173 (Sec-B)  KMSI # 520 | MAT 247 (Sec-H) MAA # 404 |
|  | HRM 303 (Sec-A) AD # 309 | MAT 237 (Sec-B)  NIN # 605 | MGT 403 (Sec-A)  HIR # 520 | MAT 219 (Sec-D)  DKD # 611 | MAT 247 (Sec-E)  SS # 504 | MEC 401 (Sec-B) ASMS # 806 | MEC 204 (Sec-A)  SBS # MElab1 | MEC 204 (Sec-A) SBS #MElab1 |
|  | MAT 147 (Sec-A)  SI # 403 | MAT 247 (Sec-B)  MAA # 505 | MKT 402 (Sec-A)  KMFA # 806 | MAT 237 (Sec-D)  FTZ # 507 | MEC 231 (Sec-C)  MSZ # 620 | MEC 437 (Sec-A) AW # 508 | MEC 257 (Sec-B)  MDA # 421 | MEC 257 (Sec-B) MDA # 421 |
|  | MAT 167 (Sec-A)  PMAH # 605 | MEC 203 (Sec-B) SBS # 520 |  | MAT 247 (Sec-D)  RLD # 506 | MEC 314 (Sec-A)  AZAS # MElab1 | MGT 301 (Sec-B) AR # 621 | MEC 347 (Sec-A)  DSH # 405 | MEC 313 (Sec-A) AZAS # 408 |
|  | MAT 197 (Sec-A)  AHM # 506 | MEC 263 (Sec-B) ASMS # 822 | NUR 301 (Sec-A)  ASR # 309 | MEC 231 (Sec-A)  SBS # 807 | MEC 401 (Sec-A)  ASMS # 408 | MGT 302 (Sec-B) ZRS # 306 | MEC 453 (Sec-C)  MH # 805 | MEC 453 (Sec-C) MH # 805 |
|  | MAT 219 (Sec-A)  MSH # 404 | MEC 271 (Sec-B) KMSI # 406 | PHI 114 (Sec-C)  MSH # 601 | MEC 285 (Sec-B)  DSH # 408 | MEC 403 (Sec-B)  MH # 507 | NUR 337 (Sec-A)  KA # 308 | MGT 202 (Sec-B)  FMI # 822 | MEC 453 (Sec-B) AW # 608 |
|  | MAT 237 (Sec-A)  FTZ # 607 | MEC 347 (Sec-B) DSH # 506 | PHY 111 (Sec-E)  MPD # 604 | MEC 423 (Sec-A)  AZAS # 304 | MGT 302 (Sec-A)  MNY # 323 | PHI 114 (Sec-F)  MSH # 501 | MGT 403 (Sec-B)  ZRS # 315 | MKT 301 (Sec-A) MAH # 323 |
|  | MAT 247 (Sec-A)  MI # 606 | MEC 437 (Sec-B) AW # 807 | PHY 111 (Sec-D)  MHRK # 401 | MEC 453 (Sec-A)  AW # 407 | NUR 223 (Sec-A)  SDB # 308 | PHY 110 (Sec-D)  FASA # PHYlab | MKT 303 (Sec-A)  KMFA # 324 | PHI 114 (Sec-H)  FH # 521 |
|  | MEC 237 (Sec-A)  NH # 405 | MGT 202 (Sec-A) MNY # 408 | POP 301 (Sec-B)  ZRS # 521 | MGT 201 (Sec-B)  MHT # 822 | PHI 114 (Sec-E)  DFB # 306 | PSY 105 (Sec-F)  RP # 401 | NUR 201 (Sec-B)  KI # 308 | PHY 109 (Sec-D)  FASA # 401 |
|  | MEC 271 (Sec-C) MSZ # 305 | NUR 340 (Sec-A)  KI # 308 | PSY 105 (Sec-C)  MD # 501 | MKT 401 (Sec-A)  DTA # 520 | PHY 109 (Sec-A)  IJ # 602 | SOC 201 (Sec-A)  DBR # 315 | PHI 114 (Sec-G)  KK # 401 | SPSS (Sec-C)  EMAB # 111 |
|  | MGT 301 (Sec-A)  AR # 406 | PHI 114 (Sec-B)  FH # 502 | STA 240 (Sec-E)  MMH # 502 | NUR 223 (Sec-A)  SDB # 308 | PHY 110 (Sec-D)  FASA # PHYlab | STA 240 (Sec-I)  TA # 603 | PHY 109 (Sec-C)  MHRK # 603 | STA 240 (Sec-L)  RP # 602 |
|  | PHI 114 (Sec-A)  MSH # 401 | PHY 111 (Sec-C)  IJ # 601 | STA 240 (Sec-D)  TSR # 602 | NUR 421 (Sec-A)  ASR # 309 | PSY 105 (Sec-E)  QAS # 305 | STA 240 (Sec-H)  MMH # 601 | PS (Sec-C)  NS # 111 | NUR 201 (Sec-A) KI # 309 |
|  | PHY 111 (Sec-A)  DMR # 402 | PHY 112 (Sec-F)  ZA # PHYlab | THM 317 (Sec-A)  MAH # 707 | PHI 114 (Sec-D)  FH # 401 | SSC 101 (Sec-B)  MRD # 807 | THM 161 (Sec-A) MMI # 707 | PSY 105 (Sec-G)  MD # 601 | NUR 423 (Sec-A) MU # 308 |
|  | PHY 111 (Sec-B)  MPD # 603 | PHY 121 (Sec-A)  DMR # 401 |  | PHY 111 (Sec-F)  ZA # 502 | STA 240 (Sec-G)  TSR # 601 | THM 301 (Sec-A) SEH # 706 | STA 240 (Sec-J)  TSR # 501 |  |
|  | PHY 112 (Sec-F)  ZA # PHYlab | POP 301 (Sec-A)  ZRS # 421 |  | PHY 111 (Sec-G)  FASA # 603 | THM 119 (Sec-A)  JJA # 708 |  | THM 133 (Sec-A)  FAF # 708 |  |
|  | PSY 105 (Sec-A)  NJ # 304 | PSY 105 (Sec-B)  RP # 501 |  | PSY 105 (Sec-D)  AD # 601 | THM 405 (Sec-A)  YHK # 707 |  | THM 201 (Sec-A)  MMI # 323 |  |
|  | SSC 205 (Sec-A)  MRD # 807 | STA 240 (Sec-C)  RP # 620 |  | STA 240 (Sec-F)  TA # 602 |  |  |  |  |
|  | STA 240 (Sec-A)  RP # 620 | THM 302 (Sec-A) MAH # 707 |  | THM 001 (Sec-A)  FAF # 708 |  |  |  |  |
|  | THM 115 (Sec-A)  JJA # 706 | THM 391 (Sec-A) SEH # 706 |  | THM 331 (Sec-A)  SEH # 706 |  |  |  |  |
|  | THM 351 (Sec-A)  YHK # 708 |  |  |  |  |  |  |  |
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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 4:25-5:25pm |
|  | ACC 101 (Sec-B)  AA # 823 | ACC 304 (Sec-C)  PDM # 323 | ACC 201 (Sec-B)  MSR # 803 | ACC 405 (Sec-A)  AS # 805 | ACC 201 (Sec-C)  AA # 805 | ACC 101 (Sec-A)  MSR # 620 | ACC 406 (Sec-A)  MSR # 806 | ACC 300 (Sec-A)  AA # 805 |
| AGR 241 (Sec-A)  SUKE # 806 | ACC 403 (Sec-A)  AS # 608 | ACC 404 (Sec-A)  PDM # 323 | AGR 383 (Sec-A)  PDF # 305 | ACC 201 (Sec-A)  STI # 408 | ACC 304 (Sec-A)  AS # 822 | AGR 101 (Sec-A)  DMSR # 315 | AUTOCAD (Sec-E) HN # 111 |
| ART 204 (Sec-A)  DSS # 129 | AGR 205 (Sec-A)  DAC # 708 | AGR 203 (Sec-A)  DIH # 806 | AUTOCAD (Sec-D) NS # 111 | AGR 351 (Sec-A)  DMSR # 414 | ACC 401 (Sec-A)  PDM # 307 | BIO 102 (Sec-A)  KA # Nurlab | CEN 207 (Sec-B)  ITH # 506 |
| ART 204 (Sec-B)  # | AGR 453 (Sec-A)  PDF # 304 | AGR 241 (Sec-B)  SUKE # 708 | BIO 253 (Sec-A)  MRK # 707 | AGR 372 (Sec-A)  DFS # AGRlab1 | AGR 372 (Sec-A)  DFS # AGRlab1 | BIO 207 (Sec-B)  DAR # 306 | CEN 347 (Sec-A)  AK # 414 |
| BOT 107 (Sec-A)  DFS # 807 | ART 204 (Sec-E)  DSS # 129 | ART 103 (Sec-K)  JJA # 805 | BUS 201 (Sec-B)  NI # 521 | AGR 373 (Sec-A)  DEH # 707 | AGR 373 (Sec-B)  DEH # 707 | BUS 203 (Sec-A)  NI # 822 | CEN 401 (Sec-A)  DEQ # 607 |
| BUS 201 (Sec-F)  SAF # 324 | ART 204 (Sec-F)  # | ART 204 (Sec-G)  DSS # 129 | CEN 180 (Sec-D)  TEA # Comlab6 | ART 103 (Sec-DA/1) FAF #801 | AGR 421 (Sec-A)  AK # 708 | CEN 207 (Sec-B)  ITH # 506 | CHM 115 (Sec-D) # 603 |
| CEN 341 (Sec-A)  HR # 405 | ART 204 (Sec-N)  # | ART 204 (Sec-H)  # | CEN 341 (Sec-B)  HR # 608 | ART 204 (Sec-C)  DSS # 129 | ART 203 (Sec-K)  FAN # 621 | CEN 343 (Sec-A)  TR # 421 | CHM 148 (Sec-A)DSS#AGRlab1 |
|  | CEN 409 (Sec-A)  SRJ # 507 | BIO 101 (Sec-A)  KA # 308 | BUS 301 (Sec-A)  MHT # 822 | CEN 377 (Sec-B)  SKB # 406 | ART 204 (Sec-D)  # | ART 204 (Sec-P)  # | CEN 401 (Sec-A)  DEQ # 607 | CSC 104 (Sec-C)  HKB # Comlab3 |
|  | CHM 117 (Sec-A) SKB # 604 | BIO 207 (Sec-A)  DAR # 307 | CEN 180 (Sec-D)  TEA # Comlab6 | CHM 117 (Sec-G) NKD # 503 | BUS 101 (Sec-B)  NI # 508 | ART 204 (Sec-O)  # 129 | CEN 487 (Sec-A)  AK # 305 | CSC 104 (Sec-D)  MRH # Comlab2 |
|  | CHM 117 (Sec-B) # 501 |  | CEN 347 (Sec-B)  AK # 306 | CHM 117 (Sec-F)  # 604 | BUS 201 (Sec-A)  FMI # 507 | BIO 102 (Sec-A)  KA # Nurlab | CHM 115 (Sec-C)  DNS # 604 | CSC 247 (Sec-C)  SA # 612 |
|  | CSC 104 (Sec-I)  # Comlab3 | BUS 201 (Sec-C)  MSR # 520 | CEN 377 (Sec-B)  SKB # 406 | CSC 104 (Sec-N)  # Comlab4 | CEN 160 (Sec-C)  NI # 310 | CEN 160 (Sec-C)  NI # 310 | CHM 148 (Sec-A)  DSS # AGRlab1 | CSC 330 (Sec-A)  MAH # EEElab6 |
|  | CSC 104 (Sec-K)  # Comlab2 | CEN 307 (Sec-B)  DAH # 306 | CEN 401 (Sec-B)  DEQ # 506 | CSC 104 (Sec-J)  # Comlab3 | CEN 180 (Sec-C)  TEA # Comlab6 | CEN 180 (Sec-C)  TEA # Comlab6 | CSC 103 (Sec-DA/3) FKM # 508 | CSC 383 (Sec-F)  MSS # 604 |
|  | CSC 104 (Sec-L)  # Comlab4 | CEN 327 (Sec-B)  DEQ # 506 | CHM 117 (Sec-D)  AK # 305 | CSC 104 (Sec-M)  # Comlab2 | CEN 268 (Sec-A)  AA # MElab1 | CEN 268 (Sec-A)  AA # MElab1 | CSC 104 (Sec-C)  HKB # Comlab3 | CSC 384 (Sec-H)  RF # Comlab4 |
|  | CSC 183 (Sec-B)  SI # 801 | CEN 410 (Sec-A)  SRJ # 507 | CHM 117 (Sec-E)  DNS # 603 | CSC 283 (Sec-A)  MMH # 307 | CEN 371 (Sec-B)  SNS # 607 | CEN 371 (Sec-B)  SNS # 607 | CSC 104 (Sec-D)  MRH # Comlab2 | CSC 397 (Sec-H)  MAS # 801 |
|  | CSC 184 (Sec-D)  MAIM #Comlab6 | CHM 117 (Sec-C) NKD # 603 | CSC 104 (Sec-J)  # Comlab3 | CSC 383 (Sec-E)  MSS # 407 | CEN 451 (Sec-A)  DSCP # 608 | CEN 451 (Sec-A)  DSCP # 608 | CSC 183 (Sec-F)  CS # 612 | CSC 397 (Sec-I)  RI # 507 |
|  | CSC 283 (Sec-B)  MMH # 407 | CSC 103 (Sec-DA/1) RF # 414 | CSC 104 (Sec-M)  # Comlab2 | CSC 387 (Sec-G)  NT # 802 | CHM 115 (Sec-A) SKB # 603 | CHM 115 (Sec-B) NKD # 503 | CSC 247 (Sec-J)  AN # 414 | CSC 433 (Sec-THM) AR # 513 |
|  | CSC 387 (Sec-H)  SIS # 306 | CSC 104 (Sec-L)  # Comlab4 | CSC 104 (Sec-N)  # Comlab4 | CSC 397 (Sec-C)  EH # 306 | CSC 103 (Sec-N)  # 422 | CSC 104 (Sec-A)  AH # Comlab3 | CSC 247 (Sec-F)  DMSA # 402 | CSC 434 (Sec-D)  MAK # Comlab6 |
|  | CSC 397 (Sec-A)  EH # 315 | CSC 104 (Sec-I)  # Comlab3 | CSC 283 (Sec-E)  FKM # 405 | CSC 433 (Sec-A)  AR # 611 | CSC 103 (Sec-DA/2) MAK#405 | CSC 104 (Sec-B)  RSM # Comlab2 | CSC 330 (Sec-A)  MAH # EEElab6 | ECO 101 (Sec-I)  MS # 305 |
|  | CSC 397 (Sec-E)  KD # 414 | CSC 104 (Sec-K)  # Comlab2 | CSC 383 (Sec-A)  RI # 608 | CSC 437 (Sec-B)  MAH # 612 | CSC 104 (Sec-A)  AH # Comlab3 | CSC 184 (Sec-E)  SA # Comlab4 | CSC 384 (Sec-H)  RF # Comlab4 | ECO 306 (Sec-A)  CKS # 706 |
|  | CSC 433 (Sec-C)  MAK # 307 | CSC 105 (Sec-A)  MAS # 802 | CSC 387 (Sec-I)  SIS # 801 | CSC 451 (Sec-A)  MRH # 513 | CSC 104 (Sec-B)  RSM # Comlab2 | CSC 247 (Sec-E)  MMH # 407 | CSC 391 (Sec-C)  TTB # 408 | EEN 183 (Sec-B)  SNS # 802 |
|  | CSC 437 (Sec-D)  CS # 406 | CSC 184 (Sec-D)  MAIM #Comlab6 | CSC 397 (Sec-F)  KD # 414 | CSC 465 (Sec-E)  TTB # 801 | CSC 105 (Sec-B)  MAS # 606 | CSC 383 (Sec-B)  RI # 406 | CSC 397 (Sec-H)  MAS # 801 | EEN 183 (Sec-D)  MTI # 407 |
|  | CSC 465 (Sec-D)  HRC # 513 | CSC 247 (Sec-A)  SA # 801 | CSC 437 (Sec-E)  CS # 513 | ECO 101 (Sec-E)  KMTA # 803 | CSC 184 (Sec-E)  SA # Comlab4 | CSC 387 (Sec-C)  SR # 611 | CSC 434 (Sec-D)  MAK # Comlab6 | EEN 184 (Sec-A)  MKN # EEElab1 |
|  | CSC 465 (Sec-F)  TTB # 802 | CSC 387 (Sec-F)  NT # 407 | CSC 465 (Sec-A)  DAS # 607 | ECO 303 (Sec-A)  DBR # 706 | CSC 383 (Sec-D)  DMSA # 402 | CSC 391 (Sec-B)  MSS # 612 | CSC 437 (Sec-J)  SIS # 307 | EEN 265 (Sec-C)  SC # 608 |
|  | ECO 101 (Sec-A)  CKS # 803 | CSC 387 (Sec-A)  SR # 612 | ECO 101 (Sec-D)  SNK # 802 | EEN 225 (Sec-A)  AB # 806 | CSC 397 (Sec-D)  EH # 506 | CSC 391 (Sec-C)  TTB # 408 | CSC 465 (Sec-C)  HRC # 403 | EEN 329 (Sec-B)  JA # 408 |
|  | ECO 101 (Sec-B)  SNK # 804 | CSC 387 (Sec-E)  MRH # 513 | ECO 203 (Sec-A)  MS # 706 | EEN 288 (Sec-A)  MTI # EEElab2 | CSC 397 (Sec-G)  KD # 404 | CSC 433 (Sec-B)  AR # 306 | ECO 102 (Sec-B)  DBR # 620 | EEN 406 (Sec-A)  DAH # EEElab2 |
|  | ECO 481 (Sec-A)  DBR # 706 | CSC 397 (Sec-B)  EH # 315 | EEN 265 (Sec-A)  SNS # 507 | EEN 345 (Sec-A)  SA # 408 | CSC 433 (Sec-H)  AN # 513 | CSC 451 (Sec-B)  MRH # 414 | ECO 301 (Sec-A)  KMTA # 706 | ENG 101 (Sec-M) MMR # 403 |
|  | EEN 183 (Sec-F)  AB # 822 | CSC 437 (Sec-A)  MAH # 406 | EEN 288 (Sec-A)  MTI # EEElab2 | EEN 407 (Sec-A)  MAB # 804 | CSC 437 (Sec-C)  MAH # 403 | ECO 101 (Sec-G)  CKS # 804 | EEN 183 (Sec-B)  SNS # 802 | ENG 101 (Sec-N)  FY # 402 |
|  | EEN 225 (Sec-B)  KAB # 408 | ECO 101 (Sec-C)  CKS # 803 | EEN 345 (Sec-A)  SA # 408 | ENG 101 (Sec-E)  AR # 405 | CSC 465 (Sec-G)  MAB # 323 | EEN 265 (Sec-B)  KMRA # 805 | EEN 184 (Sec-A)  MKN # EEElab1 | ENG 101 (Sec-O)  # |
|  | EEN 266 (Sec-B)  KMRA #EEElab4 | EEN 183 (Sec-F)  AB # 822 | EEN 407 (Sec-A)  MAB # 804 | ENG 101 (Sec-DA/3) SR # 315 | CSC 465 (Sec-B)  DAS # 401 | EEN 346 (Sec-B)  SC # EEElab4 | EEN 265 (Sec-B)  KMRA # 805 | ENG 101 (Sec-P)  # |
|  | EEN 331 (Sec-B)  JA # 805 | EEN 266 (Sec-B)  KMRA#EEElab4 | EEN 479 (Sec-A)  FAN # 807 | ENG 101 (Sec-F)  SI # 403 | ECO 101 (Sec-F)  KMTA # 803 | EEN 408 (Sec-B)  MAB # EEElab5 | EEN 275 (Sec-A)  RTN # 404 | ENG 102 (Sec-H)  KIH # 504 |
|  | EEN 454 (Sec-B)  DSI # EEElab5 | EEN 331 (Sec-B)  JA # 805 | ENG 101 (Sec-DA/1) SR # 315 | ENG 101 (Sec-G)  MMR # 402 | ECO 102 (Sec-A)  SNK # 804 | EEN 431 (Sec-A)  SMRK # 802 | EEN 406 (Sec-A)  DAH # EEElab2 | ENG 203 (Sec-N)  MA # 606 |
|  | EEN 472 (Sec-A)  SMRK #EEElab3 | EEN 454 (Sec-B)  DSI # EEElab5 | ENG 102 (Sec-C)  FY # 503 | ENG 101 (Sec-H)  LAM # 404 | ECO 304 (Sec-A)  MS # 315 | ELP 002 (Sec-A)  ATMSA # 110 | ENG 102 (Sec-G)  MA # 605 | ENG 203 (Sec-O)  AR # 503 |
|  | ENG 101 (Sec-DA/2) KIH # 505 | EEN 472 (Sec-A)  SMRK#EEElab3 | ENG 203 (Sec-E)  MMR # 504 | ENG 102 (Sec-D)  KAM # 504 | EEN 225 (Sec-A)  AB # 806 | ENG 101 (Sec-I)  MKU # 403 | ENG 203 (Sec-L)  BF # 503 | ENG 250 (Sec-K)  DMR # 315 |
|  | ENG 102 (Sec-A)  AIE # 502 | EEN 479 (Sec-A)  FAN # 807 | ENG 203 (Sec-F)  KIH # 605 | ENG 203 (Sec-G)  MSM # 505 | EEN 287 (Sec-B)  MTI # 822 | ENG 101 (Sec-J)  RH # 404 | ENG 203 (Sec-M)  AIE # 502 | ENG 250 (Sec-L)  HFK # 611 |
|  | ENG 203 (Sec-A)  FY # 503 | ENG 101 (Sec-A)  MSM # 402 | ENG 250 (Sec-D)  AIE # 611 | ENG 203 (Sec-H)  MKU # 605 | EEN 346 (Sec-B)  SC # EEElab4 | ENG 101 (Sec-K)  HFK # 405 | ENG 250 (Sec-J)  MSM # 513 | HRM 301 (Sec-A) NI # 620 |
|  | ENG 203 (Sec-B)  RH # 504 | ENG 101 (Sec-B)  ATMSA # 403 | ENG 250 (Sec-E)  RH # 612 | ENG 250 (Sec-F)  DMR # 414 | EEN 408 (Sec-B)  MAB # EEElab5 | ENG 101 (Sec-L)  FH # 402 | ENV 101 (Sec-E)  MRD # 602 | MAT 107 (Sec-D)  MAB # 405 |
|  | ENG 250 (Sec-A)  JU # 611 | ENG 101 (Sec-C)  JU # 405 | FIN 302 (Sec-A)  MAH # 520 | ENV 101 (Sec-C)  DFA # 501 | EEN 431 (Sec-A)  SMRK # 802 | ENG 102 (Sec-F)  KAM # 504 | MAT 107 (Sec-C)  MI # 504 | MAT 147 (Sec-H)  RPM # 505 |
|  | ENG 250 (Sec-B)  MKU # 612 | ENG 101 (Sec-D) BF # 404 | MAT 147 (Sec-C)  RPL # 606 | FIN 301 (Sec-A)  MAH # 620 | EEN 463 (Sec-A)  DAH # 304 | ENG 203 (Sec-J)  KIH # 605 | MAT 147 (Sec-G)  MSZ # 606 | MAT 247 (Sec-H)  MAA # 404 |
|  | ENV 101 (Sec-A)  DFA # 602 | ENG 102 (Sec-B)  KAM # 503 | MAT 167 (Sec-C)  PMAH # 505 | FIN 404 (Sec-A)  AYK # 323 | ELP 002 (Sec-A)  ATMSA # 110 | ENG 203 (Sec-K)  JU # 604 | MAT 247 (Sec-G)  SA # 505 | MEC 140 (Sec-C) NH # 804 |
|  | FIN 405 (Sec-A)  HIR # 421 | ENG 203 (Sec-C)  LAM # 604 | MAT 197 (Sec-C)  AHM # 404 | MAT 147 (Sec-D)  RPM # 606 | ENG 102 (Sec-E)  AIE # 501 | ENG 250 (Sec-I)  BF # 513 | MEC 140 (Sec-C)  NH # 804 | MEC 264 (Sec-A)  DFA # MElab1 |
|  | HRM 301 (Sec-B) ARC # 520 | ENG 203 (Sec-D) DMR # 305 | MAT 237 (Sec-C)  MSZ # 402 | MAT 167 (Sec-D)  SKS # 508 | ENG 203 (Sec-I)  HFK # 604 | ENV 101 (Sec-D)  DFA # 502 | MEC 173 (Sec-B)  KMSI # 708 | MEC 267 (Sec-A)  AMSI # 520 |
|  | HRM 303 (Sec-A) AD # 621 | ENG 250 (Sec-C)  SRI # 611 | MAT 247 (Sec-C)  SA # 403 | MAT 197 (Sec-D)  SA # 607 | ENG 250 (Sec-G)  AR # 612 | MAT 107 (Sec-B)  NIN # 506 | MEC 264 (Sec-A)  DFA # MElab1 | MEC 285 (Sec-A)  DSH # 508 |
|  | MAT 147 (Sec-A)  SI # 403 | ENV 101 (Sec-B)  DFA # 602 | MEC 237 (Sec-B)  NH # 307 | MAT 237 (Sec-D)  FTZ # 507 | ENG 250 (Sec-H)  LAM # 611 | MAT 197 (Sec-F)  MSH # 507 | MEC 267 (Sec-A)  AMSI # 520 | MEC 404 (Sec-B) MH # MElab2 |
|  | MAT 167 (Sec-A)  PMAH # 605 | FIN 402 (Sec-A)  AYK # 324 | MEC 267 (Sec-B)  AMSI # 621 | MAT 247 (Sec-D)  RLD # 506 | HRM 304 (Sec-A) ARC # 520 | MAT 247 (Sec-F)  DKD # 606 | MEC 347 (Sec-A)  DSH # 507 | MEC 453 (Sec-B) AW # 605 |
|  | MAT 197 (Sec-A)  AHM # 506 | MAT 147 (Sec-B)  DKD # 504 | MEC 314 (Sec-B)  DPI # MElab1 | MEC 267 (Sec-B) AMSI # 621 | MAT 107 (Sec-A)  RLD # 605 | MEC 231 (Sec-B) MSZ # 803 | MEC 404 (Sec-B)  MH # MElab2 | NUR 204 (Sec-A)  KA # Nurlab |
|  | MAT 219 (Sec-A)  MSH # 404 | MAT 167 (Sec-B)  SKS # 607 | MEC 401 (Sec-A)  ASMS # 508 | MEC 314 (Sec-B) DPI # MElab1 | MAT 147 (Sec-E)  SI # 502 | MEC 257 (Sec-A)  DPI # 807 | MGT 201 (Sec-A)  MAH # 521 | PHI 114 (Sec-H)  FH # 521 |
|  | MAT 237 (Sec-A)  FTZ # 607 | MAT 197 (Sec-B)  MSH # 606 | MEC 423 (Sec-B)  AZAS # 304 | MEC 423 (Sec-A)  AZAS # 304 | MAT 197 (Sec-E)  AHM # 503 | MEC 271 (Sec-A)  KMSI # 305 | MGT 202 (Sec-B)  FMI # 405 | PHY 109 (Sec-D)  FASA # 401 |
|  | MAT 247 (Sec-A)  MI # 606 | MAT 237 (Sec-B)  NIN # 605 | MGT 403 (Sec-A)  HIR # 620 | MEC 453 (Sec-A)  AW # 520 | MAT 219 (Sec-E)  MR # 307 | MEC 402 (Sec-B) ASMS # MElab2 | NUR 306 (Sec-A)  PDS # 309 | STA 240 (Sec-L)  RP # 602 |
|  | MEC 237 (Sec-A)  NH # 305 | MAT 247 (Sec-B)  MAA # 505 | NUR 102 (Sec-A)  ASR # 309 | MGT 201 (Sec-B)  MHT # 421 | MAT 247 (Sec-E)  SS # 504 | MEC 437 (Sec-A)  AW # 508 | NUR 423 (Sec-A)  MU # 308 |  |
|  | MEC 271 (Sec-C) MSZ # 608 | MEC 263 (Sec-B) ASMS # 804 | NUR 341 (Sec-A)  KI # Nurlab | MSE 177 (Sec-A)  NH # 708 | MEC 231 (Sec-C) MSZ # 620 | NUR 306 (Sec-A)  PDS # 309 | PDNA (Sec-A)  EMAB # 111 |  |
|  | MEC 348 (Sec-B) DSH #MElab1 | MEC 271 (Sec-B) KMSI # 408 | PHI 114 (Sec-C)  MSH # 601 | NUR 116 (Sec-A)  PDS # 309 | MEC 257 (Sec-A)  DPI # 807 | PHI 114 (Sec-F)  MSH # 501 | PHI 114 (Sec-G)  KK # 401 |  |
|  | MEC 371 (Sec-A)  KMSI # 508 | MEC 348 (Sec-B) DSH#MElab1 | PHY 111 (Sec-D)  MHRK # 401 | NUR 341 (Sec-A)  KI # Nurlab | MEC 402 (Sec-B) ASMS # MElab2 | PS (Sec-B)  HN # 111 | PHY 109 (Sec-C)  MHRK # 603 |  |
|  | MKT 301 (Sec-B)  MAH # 323 | MEC 437 (Sec-B)  AW # 508 | PHY 111 (Sec-E)  MPD # 604 | PHI 114 (Sec-D)  FH # 401 | MEC 403 (Sec-B)  MH # 407 | PSY 105 (Sec-F)  RP # 401 | PSY 105 (Sec-G)  MD # 601 |  |
|  | NUR 341 (Sec-A)  KI # Nurlab | MGT 202 (Sec-A) MNY # 521 | PSY 105 (Sec-C)  MD # 501 | PHY 111 (Sec-F)  ZA # 502 | MKT 304 (Sec-A)  MAH # 621 | STA 240 (Sec-H)  MMH # 601 | STA 240 (Sec-J)  TSR # 501 |  |
|  | PHI 114 (Sec-A)  MSH # 401 | NUR 341 (Sec-A)  KI # Nurlab | SSC 102 (Sec-A)  DSS # AGRlab1 | PHY 111 (Sec-G)  FASA # 603 | NUR 301 (Sec-B)  ASR # 308 | STA 240 (Sec-I)  TA # 603 | THM 133 (Sec-A)  FAF # 707 |  |
|  | PHY 111 (Sec-A)  DMR # 402 | PHI 114 (Sec-B)  FH # 502 | STA 240 (Sec-D)  TSR # 602 | PSY 105 (Sec-D)  AD # 601 | PHI 114 (Sec-E)  DFB # 306 | THM 161 (Sec-A)  MMI # 706 |  |  |
|  | PHY 111 (Sec-B)  MPD # 603 | PHY 111 (Sec-C)  IJ # 601 | STA 240 (Sec-E)  MMH # 502 | SSC 102 (Sec-A)  DSS # AGRlab1 | PHY 109 (Sec-A)  IJ # 602 |  |  |  |
|  | PSY 105 (Sec-A)  NJ # 304 | PHY 121 (Sec-A)  DMR # 401 | THM 317 (Sec-A)  MAH # 707 | STA 240 (Sec-F)  TA # 602 | PSNA (Sec-A)  EMAB # 111 |  |  |  |
|  | SSC 206 (Sec-A)  MRD # AGRlab1 | PS (Sec-A)  NS # 111 |  |  | PSY 105 (Sec-E)  QAS # 305 |  |  |  |
|  | STA 240 (Sec-A)  RP # 620 | PSY 105 (Sec-B)  RP # 501 |  |  | SSC 101 (Sec-B)  MRD # 708 |  |  |  |
|  | THM 115 (Sec-A)  JJA # 708 | SSC 206 (Sec-A)  MRD # AGRlab1 |  |  | STA 240 (Sec-G)  TSR # 601 |  |  |  |
|  | THM 241 (Sec-A)  MMI # 707 | STA 240 (Sec-C)  RP # 620 |  |  | THM 119 (Sec-A)  JJA # 706 |  |  |  |
|  |  | THM 302 (Sec-A) MAH # 707 |  |  |  |  |  |  |
|  |  | THM 391 (Sec-A) SEH # 706 |  |  |  |  |  |  |
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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 8:30-9:30 | 09:35-10:35am | 10:40-1 l:40am | ll:45-12:45pm | 1:10-2: 10pm | 2: 15-3: 15pm | 3:20-4:20pm | 04:25-5:25 |
| AGR 374 (Sec-B)  DEH # AGRlab1 | ACC 403 (Sec-A)  AS # 606 | AGR 203 (Sec-A)  DIH # 414 | ACC 405 (Sec-A)  AS # 805 |  |  |  |  |
| ART 102 (Sec-K)  JJA # 407 | AGR 374 (Sec-B)  DEH # AGRlab1 | AGR 384 (Sec-A)  PDF # AGRlab1 | AGR 373 (Sec-A)  DEH # 414 |  |  |  |  |
| ART 102 (Sec-L)  KK # 405 | ART 102 (Sec-H)  MAH # 421 | ART 102 (Sec-O)  # | AGR 384 (Sec-A)  PDF # AGRlab1 |  |  |  |  |
| ART 102 (Sec-I)  AMSI # 404 | ART 102 (Sec-E)  KK # 407 | ART 102 (Sec-P)  # | ART 102 (Sec-C)  MMI # 408 |  |  |  |  |
| ART 102 (Sec-J)  NI # 406 | ART 102 (Sec-F)  DSM # 406 | ART 102 (Sec-M)  KK # 508 | ART 102 (Sec-D)  JJA # 421 |  |  |  |  |
| ART 203 (Sec-I)  FAN # 507 | ART 102 (Sec-G)  NI # 408 | ART 102 (Sec-DA/1) MMI # 406 | ART 102 (Sec-A)  AK # 407 |  |  |  |  |
| BOT 107 (Sec-A)  DFS # 707 | AUTOCAD (Sec-F) HN # 111 | ART 102 (Sec-N)  DFS # 507 | ART 102 (Sec-B)  DFS # 406 |  |  |  |  |
| BUS 201 (Sec-F)  SAF # 323 |  | ART 203 (Sec-G)  AH # 621 | AUTOCAD (Sec-G) HN # 111 |  |  |  |  |
|  | CEN 214 (Sec-A)  TEA # CElab1 | CEN 214 (Sec-A)  TEA # CElab1 | AUTOCAD (Sec-H) NS # 111 | CEN 223 (Sec-B)  ITH # 601 |  |  |  |  |
|  | CEN 268 (Sec-B)  AA # MElab1 | CEN 268 (Sec-B)  AA # MElab1 | BUS 301 (Sec-A)  MHT # 608 | CEN 257 (Sec-B)  AB # 602 |  |  |  |  |
|  | CEN 323 (Sec-A)  OG # 602 | CEN 323 (Sec-A)  OG # 602 | CEN 223 (Sec-B)  ITH # 601 | CEN 309 (Sec-A)  DSCP # 603 |  |  |  |  |
|  | CEN 371 (Sec-A)  SNS # 501 | CEN 371 (Sec-A)  SNS # 501 | CEN 257 (Sec-B)  AB # 602 | CEN 371 (Sec-B)  SNS # 501 |  |  |  |  |
|  | CEN 409 (Sec-B)  SRJ # 601 | CEN 410 (Sec-B)  SRJ # 601 | CEN 309 (Sec-A)  DSCP # 603 | CEN 442 (Sec-A)  TR # CElab1 |  |  |  |  |
|  | CEN 487 (Sec-A)  AK # 807 | CEN 487 (Sec-A)  AK # 807 | CEN 442 (Sec-A)  TR # CElab1 | CHM 118 (Sec-D) AK # CHMlab |  |  |  |  |
|  | CHM 118 (Sec-F)  # CHMlab | CHM 118 (Sec-F) # CHMlab | CHM 118 (Sec-D)  AK # CHMlab | CSC 197 (Sec-A)  MAIM # 506 |  |  |  |  |
|  | CSC 183 (Sec-D)  MAIM # 612 | CHM 147 (Sec-A) DSS # 612 | CSC 247 (Sec-G)  HRC # 502 | CSC 247 (Sec-H)  HKB # 513 |  |  |  |  |
|  | CSC 183 (Sec-B)  SI # 607 | CSC 105 (Sec-A)  MAS # 611 | CSC 247 (Sec-I)  TEF # 605 | CSC 283 (Sec-A)  MMH # 612 |  |  |  |  |
|  | CSC 283 (Sec-C)  TEF # 513 | CSC 284 (Sec-B)  MMH #Comlab6 | CSC 383 (Sec-A)  RI # 604 | CSC 383 (Sec-A)  RI # 604 |  |  |  |  |
|  | CSC 284 (Sec-B)  MMH # Comlab6 | CSC 387 (Sec-F)  NT # 605 | CSC 384 (Sec-G)  RF # Comlab4 | CSC 383 (Sec-E)  MSS # 611 |  |  |  |  |
|  | CSC 383 (Sec-C)  DMSA # 603 | CSC 387 (Sec-A)  SR # 603 | CSC 387 (Sec-I)  SIS # 513 | CSC 384 (Sec-G)  RF # Comlab4 |  |  |  |  |
|  | CSC 387 (Sec-H)  SIS # 307 | CSC 397 (Sec-B)  EH # 307 | CSC 397 (Sec-F)  KD # 611 | CSC 387 (Sec-B)  SR # 605 |  |  |  |  |
|  | CSC 391 (Sec-D)  FKM # 604 | CSC 434 (Sec-E)  HKB # Comlab4 | CSC 437 (Sec-E)  CS # 612 | CSC 387 (Sec-G)  NT # 503 |  |  |  |  |
|  | CSC 397 (Sec-A)  EH # 315 | CSC 437 (Sec-A)  MAH # 604 | CSC 465 (Sec-A)  DAS # 501 | CSC 391 (Sec-A)  SI # 607 |  |  |  |  |
|  | CSC 397 (Sec-E)  KD # 414 | EEN 183 (Sec-G)  KAB # 608 | EEN 183 (Sec-E)  KMRA # 606 | CSC 397 (Sec-C)  EH # 305 |  |  |  |  |
|  | CSC 433 (Sec-C)  MAK # 605 | EEN 303 (Sec-A)  DBS # 306 | EEN 257 (Sec-A)  MKN # 521 | CSC 433 (Sec-A)  AR # 502 |  |  |  |  |
|  | CSC 433 (Sec-G)  AN # 611 | EEN 315 (Sec-B)  SC # 502 | EEN 275 (Sec-B)  SNS # 707 | CSC 437 (Sec-B)  MAH # 606 |  |  |  |  |
|  | CSC 434 (Sec-E)  HKB # Comlab4 | EEN 330 (Sec-B)  JA # EEElab6 | EEN 287 (Sec-A)  MTI # 307 | CSC 465 (Sec-E)  TTB # 608 |  |  |  |  |
|  | CSC 437 (Sec-D)  CS # 606 | EEN 331 (Sec-A)  SMRK # 305 | EEN 361 (Sec-A)  AB # 620 | EEN 257 (Sec-A)  MKN # 521 |  |  |  |  |
|  | CSC 465 (Sec-D)  HRC # 306 | EEN 373 (Sec-A)  MAB # 503 | EEN 454 (Sec-A)  FAN # EEElab5 | EEN 275 (Sec-B)  SNS # 707 |  |  |  |  |
|  | CSC 465 (Sec-F)  TTB # 506 | EEN 455 (Sec-A)  RTN # 401 | EEN 463 (Sec-A)  DAH # 306 | EEN 287 (Sec-A)  MTI # 307 |  |  |  |  |
|  | EEN 183 (Sec-G)  KAB # 608 | ELP 002 (Sec-H)  SI # 110 | ELP 002 (Sec-G)  FY # 110 | EEN 345 (Sec-B)  SC # 505 |  |  |  |  |
|  | EEN 183 (Sec-H)  KMRA # 504 | ENG 101 (Sec-A)  MSM # 402 | ENG 101 (Sec-I)  MKU # 403 | EEN 361 (Sec-A)  AB # 620 |  |  |  |  |
|  | EEN 315 (Sec-B)  SC # 502 | ENG 101 (Sec-B)  ATMSA # 403 | ENG 101 (Sec-DA/1) SR # 315 | EEN 454 (Sec-A)  FAN # EEElab5 |  |  |  |  |
|  | EEN 330 (Sec-B)  JA # EEElab6 | ENG 101 (Sec-C)  JU # 405 | ENG 101 (Sec-J)  RH # 404 | EEN 463 (Sec-A)  DAH # 306 |  |  |  |  |
|  | EEN 331 (Sec-A)  SMRK # 305 | ENG 101 (Sec-D) BF # 404 | ENG 101 (Sec-K)  HFK # 405 | ELP 002 (Sec-G)  FY # 110 |  |  |  |  |
|  | EEN 373 (Sec-A)  MAB # 503 | FIN 402 (Sec-A)  AYK # 315 | ENG 101 (Sec-L)  FH # 402 | ENG 101 (Sec-E)  AR # 405 |  |  |  |  |
|  | EEN 455 (Sec-A)  RTN # 401 | MEC 140 (Sec-A) MSZ # 804 | MEC 203 (Sec-B)  SBS # 802 | ENG 101 (Sec-DA/3) SR # 315 |  |  |  |  |
|  | ELP 002 (Sec-H)  SI # 110 | MEC 238 (Sec-A) NH # MElab2 | MEC 268 (Sec-A)  AMSI # MElab1 | ENG 101 (Sec-F)  SI # 403 |  |  |  |  |
|  | ENG 101 (Sec-M) MMR # 403 | MEC 313 (Sec-B) DPI # 801 | MEC 423 (Sec-B)  AZAS # 305 | ENG 101 (Sec-G)  MMR # 402 |  |  |  |  |
|  | ENG 101 (Sec-DA/2) KIH # 505 | MEC 347 (Sec-B) DSH # 802 | MGT 403 (Sec-A)  HIR # 607 | ENG 101 (Sec-H)  LAM # 404 |  |  |  |  |
|  | ENG 101 (Sec-N)  FY # 402 | MEC 371 (Sec-A) KMSI # 620 | NUR 117 (Sec-A)  PDS # Nurlab | FIN 404 (Sec-A)  AYK # 304 |  |  |  |  |
|  | ENG 101 (Sec-O)  # | MEC 391 (Sec-A) MDA # 304 | NUR 338 (Sec-A)  KA # 309 | MEC 173 (Sec-A)  KMSI # 504 |  |  |  |  |
|  | ENG 101 (Sec-P)  # | MGT 401 (Sec-A) LR # 323 | PHY 112 (Sec-D)  MHRK # PHYlab | MEC 203 (Sec-B) SBS # 802 |  |  |  |  |
|  | FIN 405 (Sec-A)  HIR # 805 | NUR 422 (Sec-A)  ASR # 309 | SSC 101 (Sec-A)  DSS # 706 | MEC 257 (Sec-B) MDA # 803 |  |  |  |  |
|  | HRM 301 (Sec-B) ARC # 621 | PHY 112 (Sec-B)  MPD # PHYlab | THM 116 (Sec-A)  JJA # THMlab2 | MEC 268 (Sec-A)  AMSI # MElab1 |  |  |  |  |
|  | HRM 303 (Sec-A) AD # 508 | THM 116 (Sec-A)JJA#THMlab2 | THM 234 (Sec-A)  FAF # THMlab1 | MEC 285 (Sec-B) DSH # 801 |  |  |  |  |
|  | MEC 140 (Sec-A)  MSZ # 804 |  |  | MEC 371 (Sec-B) DPI # 708 |  |  |  |  |
|  | MEC 231 (Sec-A)  SBS # 803 |  |  | MEC 423 (Sec-A)  AZAS # 706 |  |  |  |  |
|  | MEC 238 (Sec-A)  NH # MElab2 |  |  | MGT 201 (Sec-B)  MHT # 621 |  |  |  |  |
|  | MEC 313 (Sec-B) DPI # 801 |  |  | MSE 177 (Sec-A)  NH # 804 |  |  |  |  |
|  | MEC 347 (Sec-B) DSH # 802 |  |  | NUR 117 (Sec-A)  PDS # Nurlab |  |  |  |  |
|  | MEC 371 (Sec-A)  KMSI # 620 |  |  | NUR 301 (Sec-B)  ASR # 308 |  |  |  |  |
|  | MEC 391 (Sec-A)  MDA # 304 |  |  | NUR 338 (Sec-A)  KA # 309 |  |  |  |  |
|  | MKT 301 (Sec-B)  MAH # 324 |  |  | PHY 112 (Sec-D)  MHRK # PHYlab |  |  |  |  |
|  | NUR 201 (Sec-B)  KI # 308 |  |  | THM 234 (Sec-A)  FAF # THMlab1 |  |  |  |  |
|  | NUR 422 (Sec-A)  ASR # 309 |  |  |  |  |  |  |  |
|  | PHY 112 (Sec-B)  MPD # PHYlab |  |  |  |  |  |  |  |
|  | SSC 205 (Sec-A)  MRD # 708 |  |  |  |  |  |  |  |
|  | THM 241 (Sec-A)  MMI # 706 |  |  |  |  |  |  |  |
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Abu Bakr Siddique  MAB : Mr. Ashraful Babu  MAH :Md. Alomgir Hossain  MAH : Mr. Alamgir Hossain  MAH : Mr Md Abu Horaira  MAH : Mr. Mirza Ahsanul Hossain  MAIM : Mr. Mahibul Abdullah Ibne  MAK :Mst. Ayesha Khatun  MAR :Mr. Mohammad Asifur Rahman  MAS : Ms. Aditi Sarker  MD :Ms. Mallika De  MDA : Drs. Muammer Din Arif  MH :Mr. Mofizul Haque  MH : Dr. Meinhaj Hossain  MHRK : Mr. Muhammad Hafizur Rahman Khan  MI : Prof. Dr .Md. Engr. Monirul Islam  MI :Mr. Moksud Islam Lalan  MK :Mr. Mohammed Kamruzzaman  MKN : Drs. Murad Kabir Nipun  MKU :Md. Kawsar Uddin  MMH : Mr. Mohammed Motaher Hossain  MMH :Md. Mortuza Hossain  MMI : Md. Mofasserul Islam  MMR : Md Masudur Rahman  MPD :Ms. Priyanka Das  MR :Mr. Mizanur Rahman  MRD : Dr Muhammad Rehan Dastagir  MRH :M.M. Rakibul Hasan  MRK : Dr. Mujibur Rahman Khan  MS : Mr Muhammad Shahjahan  MSH :Md. Shamsul Haque  MSH : Md. 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