Computer Engineering (College of Engineering, 2019 - 20 academic year)

It is the student’s responsibility to ensure that their program and necessary prerequisites are correct.

TERM 1 | TERM 2 | TERM 1 | TERM 2 | YEAR 2 | TERM 1 | TERM 2 | YEAR 3 | TERM 1 | TERM 2 | YEAR 4
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---
CHEM 114 | CHEM 115 or BIOL 120 or PHYS 125 or GEOL 121 | CMPT 141 | CMPT 145 | MATH 123 | MATH 124 | MATH 223 | MATH 224 | 3 CU of 100 lev. calculus or STAT245 or equivalent | 3 CU of: CMPT 332 | CMPT 432

GE 124 | GE 125 | EE 265 | EE 271 | DIGITAL SIGNAL PROCESSING AND APPLICATION

MATH 123 | MATH 124 | MATH 223 | MATH 224 | EE 362 | EE 365 | EE 456 | EE 465 | CME 332, CME 334, CME 342, CME 433, CME 435

GE 101 | PHYS 155 | EP 202 | EE 216 | DIGITAL SYSTEMS

GE 111 | GE 121 | EE 221 | EP 214 | CME 342 | CME 332 | CME 433 | CME 466 | CME Program Core and 6 CU from CME Program Focus Area

COMM 102 | Jr. Hum/SocSci Elec. | EE 205 | EE 232 | CME 334 | 3 CU Sci Elec (List 1 or 2) | Text

EN two year common core

3 CU Senior Hum/SocSci Elec.

EN three year common core

45 CU from EN senior courses

24CU from the institution

3 CU Compl. Studies Elec.