

**PROGRAM REQUIREMENT WORKSHEET  
BACHELOR OF DESIGN: INDUSTRIAL DESIGN MAJOR, 120 CREDITS**

Students beginning second year in 2017

- Currently enrolled students should consult their Program Evaluation through myEC for the most up-to-date information.
- Course Load: Maximum of 12 credits of studio courses per semester. Maximum of 18 credits overall per semester.
- If a course is indicated in a specific semester it may not be offered in another semester. i.e. DHIS 201 is only offered in Fall, SOCS 202 is only offered in Spring.
- Courses are either 3 or 6 credits as indicated by the bracketed number after the course.
- Course offering information is available online: [connect.ecuad.ca/courses](http://connect.ecuad.ca/courses)

| FOUNDATION – 30 CREDITS  |   |  |
|--|---|--|
| FALL – 15 CREDITS  | SPRING – 15 CREDITS   |  |
| HUMN 100 Academic Core I (6)<br>FNNDT 108 Creative Processes (3)<br><br><b>Choose one of:</b><br>FNNDT 160 Core Media Studio I (6)<br>FNNDT 161 Core Design Studio I (6)<br>FNNDT 164 Core Visual Arts Studio I (6)<br>FNNDT 165 Core Interdisciplinary Studio (6) | HUMN 101 Academic Core II (6)<br>Foundation Studio Elective (3)<br><br><b>Choose one not taken in the Fall semester:</b><br>FNNDT 160 Core Media Studio I (6)<br>FNNDT 161 Core Design Studio I (6)<br>FNNDT 164 Core Visual Arts Studio I (6)<br>FNNDT 165 Core Interdisciplinary Studio (6) |  |
| <b>Foundation deficiencies must be made up by the beginning of year 3.</b>   |   |  |
| SECOND YEAR – 30 CREDITS   |   |  |
| FALL – 15 CREDITS  | SPRING – 15 CREDITS   |  |
| DESN 200 Core Studio in Design (6)<br>DHIS 201 Design Culture II (3)<br>INDD 203 Freehand Drawing + Drafting (3)<br>INDD 213 Computer Aided Design I (3)   | INDD 210 Core Studio in Industrial Design (6)<br>SOCS 202 Ecological Perspectives in Design (3)<br>INDD 204 3D Model Sketch + Prototype (3)<br>Open Studio Elective 200 level (3)   |  |
| THIRD YEAR – 30 CREDITS  |   |  |
| FALL – 15 CREDITS  | SPRING – 15 CREDITS   | EITHER SEMESTER  |
| INDD 300 Core Studio in Industrial Design (6)<br>SCIE 318 Material + Production Technology I (3)<br><br>9 credits from Either Semester column (6 credits studio and 3 credits critical studies)  | INDD 310 Core Studio in Industrial Design (6)<br><br>9 credits from Either Semester column (3 credits studio and 6 credits critical studies)  | <b>Studio Courses: (9 credits total)</b><br>Open Studio Elective 200/300 level (3)*<br>Open Studio Elective 200/300 level (3)*<br>Open Studio Elective 200/300 level (3)*<br><br><b>Critical Studies Courses: (6 credits total)</b><br>SOCS 309 Design Research (3)<br>Critical Studies Elective 200/300 level (3)   |
| FOURTH YEAR – 30 CREDITS   |   |  |
| FALL – 15 CREDITS  | SPRING – 15 CREDITS   | EITHER SEMESTER  |
| INDD 400 Core Studio in Industrial Design (6)<br><br>9 credits from Either Semester column.  | INDD 410 Core Studio in Industrial Design (6)<br><br>9 credits from Either Semester column.   | <b>Studio Courses: (6 credits total)</b><br>Open Studio Elective 200/300/400 level (3)*<br>Open Studio Elective 200/300/400 level (3)*<br><br><b>Critical Studies Courses: (6 credits total)</b><br><b>One in the Fall and one in the Spring:</b><br>SOCS 411 Professional Practice (3)<br>DHIS 400 Design Futures (3)<br><br><b>Studio or Critical Studies Courses: (6 credits total)</b><br>Open Elective (3)*<br>Open Elective (3)* |

\*Students may take Co-op or Internship in years 3 and 4, to a maximum of 9 credits.

Critical Studies subject areas include: AHIS, DHIS, ENGL, HUMN, MHIS, SCIE, SOCS

Studio subject areas include: ANIM, CRAM, COMD, CCID, CGIA, DESN, DRWG, FVIM, FMSA, FNNDT, ILUS, INDD, INTD, ISMA, NMSA, PNTG, PHOT, PRNT, SCLP, SOUN, VAST, WRTG