BACHELOR of Science in INDUSTRIAL DESIGN
Progression Flowchart  2020-21 Catalog of Entry  121 Credits

FA (15 Cr.) [1] SP (16 Cr.)

COM 1103 College Composition
MCS 1074 Precalculus
MCS 1254 Geometry in Art
DES 1023 Introduction to Design
DES 1213 Design Principles
IDD 1813 Drawing & Design Geometry 1
IDD 1523 Basic Prototyping

FA (15 Cr.) [2] SP (15 Cr.)

LLT 1223 World Masterpieces 1
IDD 1823 Drawing & Design Geometry 2
IDD 2613 Foundations of Product Design
IDD 2513 Casting and Construction
IDD 3123 Prototyping and Fabrication

FA (15 Cr.) [3] SP (15 Cr.)

LLT 1223 World Masterpieces 2
IDD 2623 Human Centered Design
ARC 3823 Prototyping and Fabrication
IDD 3313 Wearable Technology Design

SU (0 Cr.)

COM 3103 Technical and Professional Communication

FA (14 Cr.) [4] SP (15 Cr.)

DES 4112 Design Leadership
DED 4523 Design CAD
IDD 4823 Rapid Technology

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KEY:
Prerequisite
Co-requisite
Semesters Courses are Offered:
FA=Fall; SP=Spring; and
ALL=Fall, Spring and Summer

*Students are eligible to take COM 3000 once they have completed and/or have transfer credit for three of the following courses:
LLT 1213 World Masterpieces I
LLT 1223 World Masterpieces II
SSC 2413 Foundations of the American Experience
SSC 2423 Development of the American Experience

**Natural Science Elective Subjects Include:
Biology (BIO); Chemistry (CHM); Geology (GEG); Forensic Science (FSC); Physics (PH); and Physical Science (PCS)

**Humanities Junior/Senior Elective Requirements:
1) Subject: Social Science (SSC), Language and Literature (LLT)-or- Psychology (PSY)
2) Level: 3000 (junior) -or- 4000 (senior)
3) 3 credits