

GRAPHIC DESIGNAssociate in Science

| Recommended Sequence Credits | | General Education Requirements for A.S. | | | |
|---|-----------------------------|---|-------------------|-----------------|----------|
| First Semester (Fall) | | 1. COMMU | | | |
| ☐ ENG 140 English Composition I | 3 | | ete 6 credits fro | m the following | j: |
| ☐ ART 116 2D Design | 3 | □ENG-140 | □ENG-141 | □COM-143 or 0 | OM-105 |
| ☐ ART 207 Introduction to Color Theory | / 3 | 2. MATHEN | MATICS - SCI | ENCE - TECH | NOLOGY |
| ☐ GRD 121 Computer Graphics | 3 | | | specified by ca | |
| ☐ GE Mathematics Elective | 3 | • | | | 0 , |
| | 15 | A. Mathem | | | |
| Second Semester (Spring) | | ☐MAT-110 | ☐MAT-111 | ☐MAT-131 | |
| ☐ ENG 141 English Composition II | 3 | ☐MAT-141 | ☐MAT-150 | ☐MAT-151 | |
| ☐ CSC 102 Intro to Technology | 2 | | | | |
| □ ART 118 Drawing or * | 0 | B. Science (4-8 credits) | | | |
| ART120 Life Drawing I | 3 | ☐BIO-145 | □BIO-150 | ☐BIO-162 | ☐BIO-163 |
| ☐ GRD 130 History of Graphic Design☐ GE Lab Science Elective | 3 | ☐BIO-165 | ☐BIO-170 | □BIO-176 | □BIO-262 |
| GE Lab Science Elective | 4 15 | □CHE-110 | □CHE-164 | | |
| Third Semester (Fall) | 13 | | | | |
| ☐ ART 105 Art History I | C. Technology (0-4 credits) | | | | |
| ☐ COM 143 Speech | 3 3 | □CSC-102 | □CSC-103 | □CSC-112 | |
| ☐ ART 211 Painting I | 3 | | | | |
| ☐ GRD 131 Graphic Design I | 3 | | 00151105 11 | LINAANUTIEO | |
| ☐ GE Social Science Elective | 3 | 3. <u>SOCIAL SCIENCE – HUMANITIES</u> Must complete a total of 9 credits from A & B | | | |
| | 15 | with at least 3 credits in each category: | | | |
| Fourth Semester (Spring) | | with at least | o orcans in ca | on oatogory. | |
| ☐ ART 285 3D Design | 3 | A. Social Science (3-6 credits) | | | |
| □ ART 106 Art History II | 3 | ☐ANT 289 | □ECÒ-188 | □ÉCO-189 | ☐GEO-105 |
| ☐ GRD 132 Typography I | 3 | □POL -101 | □POL -115 | □POL-201 | □PSY-101 |
| ☐ GRD 122 Graphic Design II | 3 | □PSY-175 | □SOC-103 | □SOC-202 | |
| □ GE Elective | 3 | | | | |
| | 15 | B. Humanities (3-6 credits) | | | |
| Total Credits Needed for Degree | 60 | □ART-101 | □ART-105 | □ART-106 | □ART-107 |
| Total Credits Needed for Degree | 00 | □ENG-199 | □ENG-201 | □ENG-202 | □ENG-240 |
| | | □ENG-241 | □ENG-242 | ☐FOR-101 | □FOR-103 |
| *The "or" option depends on availability and student preference, depending on transfer | | □FOR-133 | □FOR-151 | □FOR-201 | □FOR-251 |
| | | □HIS-101 | ☐HIS-102 | ☐HIS-113 | □HIS-114 |
| requirements. | | □HIS-220 | □HIS-225 | ☐HIS-250 | □HIS-260 |
| | | ☐MUS-191 | ☐MUS-211 | □PHI-101 | □PHI-102 |
| | | □PHI -103 | □PHI-204 | □PHI-261 | ☐THE-193 |



GRAPHIC DESIGN Associate in Science

The Associate in Science Graphic Design Program is designed to prepare students for the second half of a B.F.A. Graphic Design Program at a four-year institution. Students will begin a foundation of courses in fine art, graphic design, and computer graphics, while also satisfying many general education requirements and developing a portfolio for transfer purposes or even entry-level employment.

Elective Categories:

Students may select courses from any of the disciplines listed below each category to full-fill any remaining degree requirements above and beyond their General Education Requirements.

SOCIAL SCIENCE:

ANT CRJ ECO POL PSY SOC

HUMANITIES:

ART COM FOR ENG* HIS MUS PHI THE * Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

BUSINESS:

ACC BUS COM121 CSC ECO GRD LST

LIBERAL ARTS:

ANT ART BIO COM CHE CRJ ECO ENG* FOR HIS MAT MUS PHI PHY POL PSY SOC THE

* Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

FRFF:

Any college-level (100+) course that is not required as part of the degree program