## Graphic Technologies AAT/AAS-T Degree

Program Start: Fall and Spring Program Length: 6 Quarters Prerequisites: None Total College Credits: 106-111

AAS-T Degree has additional General Education Requirements. Students are encouraged to check with the RS counselor for more information about program requirements.

|  |  |
| --- | --- |
| High School | College |
| Core Math Credit | Math in Society – MATH& 107 (5 credits) Precalculus I – MATH 141& (5 Credits)  Precalculus II/Functional Trigonometry – MATH& 142 (5 Credits) Introduction to Statistics – MATH& 146 (5 Credits)  Calculus I – MATH& 151 (5 Credits) |
| Core English Credit | English Composition I – ENGL& 101 (5 credits)  Public Speaking – CMST& 220 (5 Credits) |
| Core Social Studies | General Psychology – PSYC& 100DIV (5 credits) Psychology of the Workplace – PSYC 112DIV (5 credits)  Introduction to Sociology – SOC& 101DIV (5 credits) |
| Core Art/Elective/ CTE Credit | Computer Operations & Image Management for Graphic Professionals – GTC 120 (4 credits) Introduction to the Principles and Elements of Design – GTC 125 (4 Credits)  Digital Imaging I – GTC 132 (4 Credits)  Electronic Publishing & Layout – GTC 137 (4 Credits) Prepress – GTC 145 (4 Credits)  Intro to Vector-Based Illustration Software – GTC (4 Credits) InDesign I – GTC 165 (4 Credits)  Digital imaging II – GTC 170 (4 Credits) Preflight – GTC 203 (5 Credits) d  Advanced Vector Digital Illustration – GTC 209 (5 Credits) Digital imaging III – GTC 210 (5 Credits)  User Experience Design for the Web – GTC 220 (4 Credits) Prepress II – GTC 223 (5 Credits)  Advanced Page Layout Principles – GTC 225 (5 Credits) Intro to Programming for the Web – GTC 230 (4 Credits) Print Production and Branding – GTC 235 (5 Credits)  Advance Programming for the Web – GTC 240 (4 Credits) InDesign II – GTC 276 (5 Credits) |
| CTE Credits/Optional Elective | College Success for All – COLL 102 (3 credits) Capstone Class – GTC 254 (5 Credits) Independent Study – GTC 278 (4 Credits)  Internship – GTC 280 (4 Credits) |