Student Name: Student ID #:

| 60 hrs | | | | |
|---|--|--|--|--|
| General Education Required Courses (18 Hours) | CAD Required Courses (24 Hours) | Mechanical Design Option (cont.) (18 Hours) | | |
| Recommended Sequence: | DRFT 1122 CAD Careers and Applications | Mechanical Design Elective Courses (Choose 6 | | |
| □ CISQ 1103 Intro to Computer Information OR | DRFT 1234 Engineering Graphics I | Hours): | | |
| Computer Competency Testing | DRFT 2114 AutoCAD I | □ ART 1323 Three Dimensional Design | | |
| ENGL 1013 Composition I | DRFT 1244 Engineering Graphics II | 🗆 ART 1333 Two Dimensional Design | | |
| ENGL 1023 Composition II | DRFT 2154 AutoCAD II | BLAW 2013 Legal Environment of Business I | | |
| COMM 1303 Public Speaking OR | DRFT 2333 AutoCAD III | CISM 1223 Photoshop | | |
| COMM 2503 Small Group Communication | BADM 2703 Internship Experience | CISM 2123 Web Page Design I | | |
| MATH 1203 College Algebra OR | | □ CST 1313 Materials of Construction | | |
| □ MATH 1203R College Algebra w/Review | Mechanical Design Option (18 Hours) | CST 2213 Construction Methods I | | |
| □ XXXX XXX3 Social/Behavioral Science | Mechanical Design Required Courses (12 Hours): | DRFT 2293 Computer Aided Manufacturing | | |
| Elective* | □ DRFT 2533 Parametric Modeling I | DRFT 2543 Advanced Parametric Modeling II | | |
| | □ DRFT 2523 Intro to Geometric Dimensioning & | □ DRFT 2553 Parametric Modeling w/Solidworks | | |
| | Tolerancing | DRFT 2593 Modeling and Presentation | | |
| | □ DRFT 2123 Advanced Engineering Graphics | □ GNEG 1103 Introduction to Engineering | | |
| | DRFT 2343 Design and Production Technology | | | |
| Honors and Global Studies courses will meet degree requirements where applicable. | | | | |

>>>Check the college catalog for possible prerequisites before enrolling in classes>>>

POSSIBLE PLACEMENT REQUIREMENTS

These courses are for developing college level skills. **Students scoring 77 or below on the Accuplacer Classic Reading, 251 or below on the Accuplacer Next Generation Placement Test, or 18 or below on the ACT Reading Placement Test shall enroll into either ENGA 0033 or ENGA 0091 during their first or second semester in college and each subsequent semester, if necessary, until the course is successfully completed.

NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters.

| □MATH | 0012 | Foundations of Quantitative Literacy |
|-------|------|--------------------------------------|
| □MATH | 0013 | Pre-algebra |
| □MATH | 0023 | Developmental Math |
| □MATH | 0053 | Beginning Algebra |
| □MATH | 0063 | Algebra I |
| □MATH | 0073 | Algebra II |
| □MATH | 0103 | Intermediate Algebra |
| □MATH | 0214 | Foundations of Algebra-STEM |
| DENGA | 0033 | College Reading** |
| DENGA | 0063 | Intermediate Writing |
| DENGA | 0091 | Academic Literacy Lab** |
| DENGC | 0033 | College Reading & Vocabulary |
| DENGC | 0043 | Communication & Culture |
| DENGC | 0063 | Intermediate Writing |
| | | |
| | | |

These hours will not fulfill any degree requirements at NWACC. These courses will not transfer to a four year institution.

Notes:

| but going conege level skins. elow on the Accuplacer wo on the Accuplacer Next , or 18 or below on the ACT all enroll into either ENGA their first or second their subsequent semester, if is successfully completed. ands that students enroll in ny courses within the first | *Social/Behavioral Science Elective Options: ANTH 1023, CMJS 2013, ECON 2013, ECON 2023, GEOG 1003, GEOG 1123, HIST 1003, HIST 1013, HIST 1043, HIST 2003, HIST 2013, PHIL 2003, PHIL 2033, PLSC 2803, PSYC 2003, PSYC 2103, SOCI 2013, SOCI 2033, SOCI 2043. 15 hours must be earned at NWACC to graduate. Not all courses are available each semester; consult catalog to aid in planning. | |
|---|---|--|
| ns of Quantitative Literacy ra Iental Math Algebra | | |
| ate Algebra ins of Algebra-STEM eading** ate Writing Literacy Lab** eading & Vocabulary cation & Culture ate Writing | | |
| ree requirements at NWACC. These year institution. | | |