| First Semester | | Credits | Term Taken | CCAC Grade | TRF/CBE* CLEP/AP* |
|------------------------------|----------------------------------|---------|---------------|---------------|----------------------|
| MEC-100 | Safety & Quality | 3 | | | |
| MEC-102 | Industrial Processes | 3 | | | |
| MEC-103 | Fundamentals of Electricity | 3 | | | |
| MEC-104 | Mechanical Systems | 3 | | | |
| MEC-150 | Fluid Power | 3 | | | |
| Second Sei | mester | | | | |
| MEC-106 | Industrial Power Systems | 3 | | | |
| MEC-108 | Programmable Logic Controllers 1 | 3 | | | |
| MEC-110 | Digital Electronics | 3 | | | |
| MEC-112 | Introduction to Robotics | 3 | | | |
| MEC-156 | Motors and Motor Control | 3 | | | |
| Minimum Credits to Graduate: | | 30 | | | |
| | | | | | |
| | | | | | |
| Comments: | | | | | |

Colleague #:

Date:

(2016-present)

Student Name:

North

Mechatronics Technology

(723.1) Certificate

* TRF=Transfer Credit CBE=Credit by Exam CLEP=College Level Examination Program AP=Advanced Placement Examination

This advising/graduation checksheet lists the program requirements for students entering CCAC in the academic year indicated. A continuing student may graduate with the requirements in effect the year the student entered CCAC. All students must earn 30 college level credits in CCAC classes (this includes distance education courses) and have a minimum institutional GPA of 2.0. Mathematics electives must be at the 100 level. The remaining program credits may include transfer credit, credit by examination, CLEP, or AP examinations. Institutional credits and GPA are used to determine eligibility for graduation.