The program outcomes for students pursuing the degree will prepare them to perform the following tasks:

- Understand and explain the principal operations of the mechatronics subsystems in a complex system.
- Understand how these subsystems work together.
- Recognize potential or impending malfunctions, and contact expert assistance in order to keep the production line functioning, and to prevent production loss.
- Perform routine, preventative maintenance; localize and identify causes and sources of malfunctions where possible.
- Read and understand the technical documents, reports and outlines specific to systems and subsystems; be able to consult with experts; and be able to document malfunctions.
- Work effectively as a team member and coordinate the activities with upstream and downstream operations.
- Understand and implement safety regulations required for operation of the system.
Advanced Manufacturing Tech - Mechatronics ATA Degree

The courses required for an Associate in Technical Arts Degree in Advanced Manufacturing Tech – Mechatronics are listed below. Students should meet with an advisor and maintain this checklist while at Everett Community College. The quarter before expected completion, this checklist should be submitted with a diploma application to the Enrollment Services Office. EvCC does not offer every course each quarter, so please consult a class schedule and an advisor to plan course selections. Note that to earn this degree, a cumulative GPA of 2.0 or higher must be maintained.

<table>
<thead>
<tr>
<th>Student Name: __________________________</th>
<th>Advisor Signature: __________________________</th>
<th>Date: __________</th>
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☐ COMPLETION of Diversity Course

(BUS 110D, ENGL 098D or ENGL & 101D suggested)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter completed</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG T 101</td>
<td>Introduction to Graphics and Measurements</td>
<td>5</td>
<td></td>
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</tr>
<tr>
<td>ENGL 98/98D or ENGL &amp; 101/101D</td>
<td>Intro to College Writing or English Composition I</td>
<td>5</td>
<td></td>
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<tr>
<td>BUS 110D, BUS 165, CMST &amp; 210, or CMST 230</td>
<td>Human Relation Course from this group. Business 110D Recommended</td>
<td>5</td>
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COMMON TECHNICAL REQUIREMENTS (31 credits)

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter completed</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG T 100 or MFG T 103</td>
<td>Safety for Manufacturing or OSHA 30 Safety</td>
<td>4</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>CT 101</td>
<td>Introduction to Composites</td>
<td>5</td>
<td></td>
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</tr>
<tr>
<td>MFG T 117</td>
<td>Blueprint Reading and Schematics</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENG T 108</td>
<td>Engineering Graphics: 3D CAD</td>
<td>4</td>
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<tr>
<td>MFG T 101</td>
<td>Introduction to Machining</td>
<td>5</td>
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<tr>
<td>WELD 101</td>
<td>Introduction to Welding</td>
<td>5</td>
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<tr>
<td>WELD 287</td>
<td>CNC Water Jet</td>
<td>5</td>
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</table>

MECHATRONICS TECHNICAL CORE REQUIREMENTS (37 credits)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter completed</th>
<th>Grade</th>
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<tbody>
<tr>
<td>MFG T 118</td>
<td>Predictive Maintenance and Operations Efficiency</td>
<td>2</td>
<td></td>
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<tr>
<td>MFG T 119</td>
<td>Introduction to Robotics</td>
<td>5</td>
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<tr>
<td>MFG T 120</td>
<td>Electrical Components</td>
<td>5</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MFG T 121</td>
<td>Mechanical Components &amp; Electrical Drives</td>
<td>5</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MFG T 122</td>
<td>Electro-Pneumatic and Hydraulic Control Circuits</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MFG T 123</td>
<td>Digital Fundamentals and PLCs</td>
<td>4</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MFG T 124</td>
<td>Controls and Instrumentation</td>
<td>5</td>
<td></td>
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<tr>
<td>MFG T 125</td>
<td>Mechatronics Skills Building I</td>
<td>3</td>
<td></td>
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<tr>
<td>MFG T 126</td>
<td>Mechatronics Skills Building II</td>
<td>3</td>
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TECHNICAL ELECTIVES (2-12 credits - see last page for suggestions)

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter completed</th>
<th>Grade</th>
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<tbody>
<tr>
<td>MFG T 102 (recommended)</td>
<td>Manufacturing Employment Readiness</td>
<td>12</td>
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</table>

CAPSTONE PROJECT REQUIREMENTS (5 credits – select one class from the list below. Generally follows all other classes.)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter completed</th>
<th>Grade</th>
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</thead>
<tbody>
<tr>
<td>MFG T 229</td>
<td>Manufacturing Team Project</td>
<td>5</td>
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</tbody>
</table>

MINIMUM REQUIRED CREDITS 90 Min 2.0 cumulative GPA

Interested in transferring to a university?

Students completing this ATA degree can transfer directly to the Information Technology and Administrative Management (ITAM) program at Central Washington University or to the Manufacturing Operations program at Clover Park Technical College to pursue a Bachelor of Applied Science (BAS) degree. Go to [www.cwu.edu/it-management/bas-overview](http://www.cwu.edu/it-management/bas-overview) or [www.cptc.edu/programs/basmo](http://www.cptc.edu/programs/basmo) for more information.
Mechatronics Systems Certificate

GENERAL INFORMATION
The Mechatronics Systems Certificate program is designed to provide students with the basic skills in electrical, mechanical and computerized components in an industrial mechatronic system used for manufacturing and assembly. The hands-on training and instruction will view the components or devices in terms of their roles within the system, with an emphasis on the system running at maximum capacity.

Upon completion, the student will function as a well-grounded machine operator in a complex system, with responsibility for efficient operation of the equipment, with minimal down-times. Students will be able to assist in identifying where malfunctions are occurring and communicate with experts who can carry out the required repairs.

This certificate may be considered a stand-alone credential for people seeking to enter the manufacturing field, or as part of a stackable set of certificates in the EvCC Advanced Manufacturing degree pathway.

PROGRAM INFORMATION
The course program will focus on skills used in plant assembly sites, warehouse and service operations which utilize complex mechatronics systems. The foundational skill set for these integrated systems are interrelated in a variety of industries – aerospace, automotive, farming, mining, pharmaceuticals, power and energy, and food processing.

Mechatronics combines the study of mechanics, electronics, pneumatics, and digital control technology with a focus on an integrated systematic approach. By studying the system as a whole, students gain understanding of the intertwined system. They learn how the electronics, mechanics and digital control interact; how to analyze operations; and how to troubleshoot to solve problems.

GETTING STARTED AT EVCC
Our Enrollment Services Office provides information about application, advising, orientation and registration for new and continuing students. If students have questions about applying or getting started they may contact Enrollment Services. Contact:

- Enrollment Services, Parks Student Union, 425-388-9219
- Advising Center, Rainier Hall 108, 425-388-9339

COURSE INFORMATION

MFG T 120 - Electrical Components
Basic functions and physical properties of electrical components, and the roles they play within a complex mechatronics system.

MFG T 121 – Mechanical Components and Electrical Drives
Based upon a physical system, basic functions and physical properties of mechanical components, electrical drives (AC/DC), flow of energy, troubleshooting, and preventative maintenance.

MFG T 122 – Electro-Pneumatic and Hydraulic Control Circuits
Basics of pneumatic, electro-pneumatic and hydraulic control circuits in a complex mechatronic system; properties and documentation of same.

MFG T 123 – Digital Fundamentals and Programmable Logic Controllers
Fundamentals of digital logic and introduction to PLCs with a focus on the automation system and appropriate programming software; basic PLC elements; and troubleshooting strategies.

CERTIFICATE OUTCOMES
- Understand and explain the principal operations of the mechatronics subsystems in a complex system;
- Understand how these subsystems work together;
- Recognize potential or impending malfunctions, and contact expert assistance in order to keep the production line functioning; prevent production loss;
- Perform routine, preventative maintenance; localize, and identify causes and sources of malfunctions where possible;
- Read and understand the technical documents, reports and outlines specific to the systems and subsystems; be able to consult with experts; and be able to document malfunctions;
- Work effectively as a team member and coordinate the activities with upstream and downstream operations;
- Understand and implement safety regulations required for operation of the system.

Certificate: Mechatronics Systems (19 Credits)
This checklist is targeted at students with a Mechatronics interest. Courses have prerequisites. 12 weeks prior to the anticipated receipt of this certificate, this checklist should be submitted with a diploma application to the Enrollment Services Office.

Student: ___________________________ Advisor: ___________________________ Date: ____________

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<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
<th>Quarter Planned</th>
<th>Quarter Done</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFG T 120</td>
<td>Electrical Components</td>
<td>5</td>
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<tr>
<td>MFG T 121</td>
<td>Mechanical Components &amp; Electrical Drives</td>
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</tr>
<tr>
<td>MFG T 123</td>
<td>Digital Fundamentals and PLCs</td>
<td>4</td>
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TOTAL: 19 credits Minimum 2.0 GPA

Everett Community College does not discriminate on the basis of race, color, religious belief, sex, marital status, sexual orientation, gender identity or expression, national or ethnic origin, disability, genetic information, veteran status, or age in its programs, activities, or employment. The Chief Diversity and Equity Officer has been designated to handle inquiries regarding nondiscrimination policies and can be reached at 2000 Tower Street, Everett, WA 98201, or by phone at 425-388-9978. This publication is effective JUNE 2016. This publication is effective May 2016. The College reserves the right to change courses, programs, degrees and requirements. It is the student’s responsibility to be aware of correct information by routinely checking with Enrollment Services and/or the advisors listed in this publication. Requirements applicable to all certificates and degrees are published in the College Catalog. Nothing contained herein shall be construed to create any offer to contract or any contractual rights. For more information, call 425-388-9219, Everett Community College, 2000 Tower Street, Everett, WA 98201. www.everettcc.edu
Robotics Foundations Certificate

GENERAL INFORMATION

The Robotics Foundations Certificate is designed as a general introduction to the basics of robotic operation, basic programming, interfacing, and material handling in a complex mechatronics system. Students will gain conceptual, technical, and practical knowledge of robotic applications and how robotics is applied to industrial tasks using hands-on, interactive robotic devices. The Robotics Foundations Certificate is designed to prepare students for entry-level positions using robotics in a manufacturing facility and the aerospace industry.

The robotics certificate serves as an introduction to components in an industrial mechatronics system used for manufacturing and assembly. The certificate is recommended for anyone seeking to understand the basics of robotic operation, manual operation, end effector operation, interfacing, material handling, basic robotic programming, editing, positioning and homing in a mechatronic system. Students will perform hands-on exercises to promote learning and to build skills required by industry.

The certificate may be considered as a stand-alone credential for people seeking to enter the manufacturing field, or as the first level of a stackable set of certificates in the Advanced Manufacturing Technology ATA degree pathway.

PROGRAM CERTIFICATE OUTCOMES

- Describe what comprises basic robotics in a mechatronic system or module;
- Understand the role of automation and robotics in manufacturing and assembly operations;
- Demonstrate understanding of terms such as homing, looping, end effector operation, and I/O interfacing;
- Discuss and demonstrate manual operations and basic robotic commands;
- Identify and use basic robotic programming, editing, positioning and homing in a mechatronic system;
- Apply safety rules while working on the system;
- Transfer the knowledge learned from one robotic system to another robotic system;
- Be prepared for successful employment.

PROGRAM ADVISOR

For specific guidance about this certificate, contact:

- Annette Floyd, 425-388-9562 afloyd@everettcc.edu
- Robert White, 425-388-9457 rowhite@everettcc.edu

Certificate: Robotics Foundations Certificate
5 Credits

This checklist is targeted at students with an interest in an entry level manufacturing systems and/or the aerospace industry. Upon enrollment, this checklist should be submitted with a diploma application to the Enrollment Services Office.

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<th>Student: ________________________________</th>
<th>Advisor Signature: ________________________________</th>
<th>Date: _______________</th>
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</table>

Course Number | Course Title | Credits | Quarter Planned | Quarter Done | Grade |
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</thead>
<tbody>
<tr>
<td>MFG T 119</td>
<td>Introduction to Robotics</td>
<td>5</td>
<td></td>
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</table>

TOTAL: 5 credits. Minimum 2.0 GPA
Manufacturing Pre-Employment Certificate

GENERAL INFORMATION
The Manufacturing Pre-Employment certificate is a one-quarter program designed to prepare students to work at the entry level in a manufacturing facility and the aerospace industry.

This course serves as an introduction to manufacturing. The knowledge and skills acquired in this course are required for entry level positions in diverse workplace scenarios with special emphasis on aerospace. Content includes a survey of mechanical concepts, precision measurement, blueprint reading, quality assurance, workforce skills/communication, ergonomics, lean manufacturing, and sustainable business practices.

This certificate may be considered a stand-alone credential for people seeking to enter the manufacturing field, or as part of a stackable set of certificates and degrees in the EvCC Advanced Manufacturing Program.

GETTING STARTED AT EVCC
Our Enrollment Services Office provides information about application, advising, orientation and registration for new and continuing students. All prospective students are invited to contact the Educational Planning Center if they would like to speak one-to-one with an educational planner. If students have questions about applying or getting started they may contact Enrollment Services. Contact:

♦ Enrollment Services, Parks Student Union, 425-388-9219 admissions@everettcc.edu
♦ Educational Planning Center, Third Floor, Parks Student Union, 425-388-9339

Certificate: Manufacturing Pre-Employment
12 Credits

This checklist is targeted at students with an interest in an entry level manufacturing systems and/or the aerospace industry. Upon enrollment, this checklist should be submitted with a diploma application to the Enrollment Services Office.

Student: ___________________________ Advisor Signature: ___________________________ Date: _______________

Course Number Course Title Credits Quarter Planned Quarter Done Grade

REQUIRED COURSES
MFG T 102 Manufacturing Employment Readiness 12

TOTAL: 12 credits Minimum 2.0 GPA

This certificate satisfies the requirements for MFG T 100 and Technical Electives of the Advanced Manufacturing ATA Degree.

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DEGREE ELECTIVES

You must complete at least 12 elective credits to satisfy the ATA degree requirements in this program. These should be technical in nature, but need not be if your selection enhances your ultimate employability. Any college level English course, for example, would enhance your communication skills and be considered acceptable. Please browse through the college catalog and examine the wide variety of courses offered at EvCC. The following list is presented for your convenience and represents some of the more commonly selected elective courses.

COMPOSITES TECHNOLOGY
CT 161 Materials and Processes
CT 202 Composites
CT 120 Composite Fabrication
CT 125 Composite Assembly
CT 130 Composite Repair
CT 145 Composite Special Projects
CT 101 Introduction to Composites

MANUFACTURING TECHNOLOGY
MFG T 102 Manufacturing Employment Readiness
MFG T 104 Machine Operator I
MFG T 105 Machine Operator II
MFG T 202 Lean and Operations Management

TECH DESIGN (CAD)
ENG T 100 Introduction to Engineering Graphics and 2D AutoCAD
ENG T 103 Introduction to Revit
ENG T 196 Advanced Workbenches with CATIA v5

WELDING/FABRICATION TECHNOLOGY
WELD 111 Basic Layout
WELD 150 Blueprint Reading for Industry
WELD 151 Carbon Steel Metallurgy for the Trades
WELD 152 Welding Base Materials: Processes & Procedures
WELD 153 Non-Ferrous Metallurgy for the Trades
WELD 190 Oxyacetylene
WELD 191 Basic Arc
WELD 192 Advanced Arc
WELD 193 Basic Pipe
WELD 194 Gas Tungsten Arc Welding (TIG)
WELD 195 Gas Metal Arc/Flux Core Arc Welding
WELD 196 Flux Core Arc Welding
WELD 210 Heavy Plate Fabrication
WELD 211 or Sheet Metal Fabrication or Aerospace Sheet 217 Metal Fabrication
WELD 212 Pipefitter & Pipe Systems Fabrication
WELD 213 Practical Fabrication & Adv. Welding Techniques
WELD 214 Sub-Arc Welding
WELD 216 Advanced Tig Welding
WELD 225 Welding Skills Building
WELD 285 or CNC Plasma Cutting or Aerospace CNC Plasma 286 Cutting
WELD 287 CNC Waterjet Cutting
WELD 295 Work Experience Internship

OTHER SUGGESTIONS
BT 100 Beginning Keyboarding
ACCT 110 Small Business Accounting
BT 100 Beginning Keyboarding
BUS& 101 Introduction to Business
BT 162 Job Search & Professional Development
BT 242 Excel
BT 243 Advanced Excel
IT 117 CCNA 1: Introduction to Networking
ECON 101D Understanding Economics
ENG T 104 Mechanical Blueprint Reading
ENGR& 104 Introduction to Design
ENVS 150 Land Use Planning & Regulation
GRAPH 100 Intro to Digital Studio
GEOG 205 Physical Geography with GIS, GPS, and Remote Sensing labs
GIS 200 Introduction to Computer Cartography
GIS 201 Introduction to Geographic Information Systems
GIS 205 Applications in Geographic Information Systems
GIS 250 Internship in Geographic Information Systems
GIS 299 Independent Study – Visual Basic for GIS
GRAPH 110 Foundations of Graphic Design
GRAPH 113 Graphic Design and Typography
PHOTO 110 Photography I: Basic Elements

ENGLISH COURSES
You may select any English course, ENGL & 101 or higher, or any Communications course (CMST).

HUMAN RELATIONS (R)
You make take any human relations course listed on Page 2

INTERNSHIP
MFG T 171
MFG T 172

MATHEMATICS COURSES
Math 085 is particularly recommended for the degree, if you haven’t taken a higher level course in Technical Geometry and Trigonometry.

SCIENCE COURSES
You may select any physics, chemistry, or engineering course

BUSINESS COURSES
You may select any business course