

Pathway: Industrial Power and Control AAS Part Time Area of Study: Skilled Trades and Technical Training



This pathway meets the requirements for the Associate of Applied Science (AAS) degree in Industrial Power & Control. The program emphasizes a practical, hands-on approach to the field of industrial power and control and prepares students for a career as an electronics technician in this field. Completion of this degree opens doors to a variety of careers in specialties including aerospace, manufacturing, avionics, and industrial automation and robotics in the commercial and government sectors.

Before Quarter One	Credits
☐ Pre-College Math or ABE (if needed)	
☐ Pre-College English, ABE, or ESL (if needed)	
☐ BUS 169 or equivalent computer experience	
Quarter One (Fall)	
□ EET 105	2
☐ EET 109 (Prerequisite: MATH 081 or equivalent) or MATH8	½ 141
(Prerequisite: MATH 098 with 2.5 or better or placement).	5
☐ EET 161 (Prerequisite: MATH 081 or equivalent)	5
Quarter Two (Winter)	
☐ EET 106 (Prerequisite: EET 160 or EET 161)	1
□ EET 131	
☐ EET 162 (Prerequisite: EET 161 with 2.0 or higher and EET	109
or MATH 141 with 2.0 or higher)	5
Quarter Three (Spring)	
☐ EET 132 (Prerequisite: EET 131)	5
☐ EET 201 (Prerequisite: EET 109 or MATH&141 and EET 162	
Quarter Four (Summer)	
☐ EET 163 (Prerequisite: EET 162)	5
☐ ENGL& 101 (Prerequisite: Placement)	
Quarter Five (Fall)	
☐ EET 108 (Prerequisite: MATH 081 or equivalent)	5
☐ EET 165 (Prerequisite: EET 163)	
Quarter Six (Winter)	
☐ EET 114 (Prerequisite: EET 109 or MATH& 141)	5
☐ EET 202 (Prerequisite: EET 109 or MATH& 141 and EET 16	
Quarter Seven (Spring)	,
☐ EET 137 (Prerequisite: MATH 084 or higher or EET 109)	5
☐ EET 170 (Prerequisite: EET 161)	
Quarter Eight (Summer)	
☐ BUS 112 or US Cultures or Global Studies	5
☐ BUS 236 or an approved Human Relations course	
Ouarter Nine (Fall)	
☐ EET 112 (Prerequisite: EET 109 or MATH& 141)	5
☐ EET 138 (Placement into MATH 084 or higher or EET 109).	
Quarter Ten (Winter)	
☐ EET 203 (Corequisite: EET 161)	_
☐ EET 203 (Corequisite: EET 101)	
Total Credits Regi	uirea: 101

To Do List - A Guide to Help You Meet Your Goals

10 DO LIST - A dulue to Help Tou Meet Toul douis
Before Quarter 1: ☐ Explore placement options: take the math and English placement tests if needed.
☐ Transfer previous college credits to North. https://northseattle.edu/credentials
☐ Attend new student orientation.
☐ Apply for financial aid and follow up on application with the financial aid office.
☐ Visit startnextquarter.org to find out if Workforce Education funding is available for you.
☐ Contact the Electronics program navigator for an informational meeting to confirm your pathway.
☐ Explore Prior Learning Assessment (PLA) options if you have significant professional industry training.
Quarter 1 (Fall)
☐ Schedule an appointment with your assigned advisor in Starfish (bit.ly/Starfishlogin) to meet and discuss your goals.
☐ Drop by the Library (https://libguides.northseattle.edu/welcome) to get help with research; check out resources; access computers and study space; and create media projects.
☐ Explore electronics disciplines in industry in EET 105 to confirm career choice.
☐ Form study groups with classmates and learn about tutoring options at the Student Learning Center.
☐ View employment opportunities in EET News on Canvas quarterly.
Quarter 2 (Winter) ☐ Create an educational plan with your assigned advisor or Electronics program navigator.
☐ Apply for financial aid for the upcoming academic year in Winter or Spring quarter to maximize your funding options.
☐ Apply for the Seattle Colleges Foundation Scholarship and other scholarships.
☐ Visit Career Services office in the OCE&E building to learn about career/job exploration resources.
☐ Attend an "Exploring Careers and Majors Workshop" or meet with a counselor.
Quarter 3 (Spring)
☐ Attend on campus and virtual career fairs and employer presentations.
☐ Apply for Summer Financial Aid.
☐ If unable to take Summer classes, meet with an advisor to update your educational plan.
$\hfill \Box$ Explore internship options with Electronics program navigator.
Quarter 4 (Summer)
 Consider Student Leadership positions and other on-campus jobs. Verify academic progress in Degree Audit (https://northseattle.edu/online-services/degree-audit).
Quarter 5 (Fall)

- $\hfill \square$ Attend a resume workshop and create a resume.
- \square Apply for internships as available.
- ☐ Create a LinkedIn profile and clean up your online presence.

Industrial Power and Control AAS Part Time



To Do List (continued)

Quarter 6 (Winter)

Apply for financial aid for the upcoming academic year in Winter or Spring quarter to maximize your funding options.
 Apply for the Seattle Colleges Foundation Scholarship and other scholarships.
 View employment opportunities in EET News on Canvas quarterly.
 Quarter 7 (Spring)
 Attend on campus and virtual career fairs and employer presentations.
 Explore opportunities for informational interviews through OCE&E.

Ouarter 8 (Summer)

☐ Apply for Summer Financial Aid.

☐ Fine tune your resume for job search and attend an interview prep workshop through OCE&E.

☐ Ensure all Academic Exception paperwork is submitted (such

as course substitutions, transfer credit, and PLA) as needed.

☐ Explore professional organization memberships and attend meetings.

Quarter 9 (Fall)

- Attend on campus and virtual career fairs and employer presentations.
- ☐ Apply for graduation for Associate of Applied Science (AAS) Industrial Power & Control.

Quarter 10 (Winter)

- ☐ Add your classmates on LinkedIn to grow your network and keep in touch.
- ☐ Join alumni association.

Career Opportunities

Technician in:

- 1. Mechatronics
- 2. Industrial Maintenance
- 3. Industrial Automation and Control
- 4. Robotics and Electromechanical Systems
- 5. Aerospace Industries
- 6. Defense Industries
- 7. Metrology (Calibration)
- 8. Fiber Optics
- 9. Laser industries

For current employment and wage estimates, please visit and search at www.bls.gov/oes."

Approximate Costs Each Quarter

Tuition & fees for:

WA state residents \$1,282.60 Books, supplies, and miscellaneous fees \$475.00

Please note that these costs are estimates and may vary.

Apply for Financial Aid and Other Funding

All students in need should apply for financial aid. Don't assume you are not eligible. Visit https://northseattle.edu/financial-aid to learn more about the application steps and types of financial aid available, including grants and scholarships you don't have to pay back. You do not need to be a full-time student to receive financial aid funds.

Some students may be eligible for Workforce Education tuition assistance programs depending on program of study, family income and family size, DSHS assistance, unemployment/ employment status of self or spouse, or veteran status. Take this short survey to find out if you pre-qualify for funding at: www.startNextQuarter.org.

Which quarter can I begin?

Any.

Length of Program

101 credits = 10 quarters if you take 10 credits each term. Students who take 15 credits each quarter earn their degree faster, qualify for more financial aid, and earn more money over their lifetime because they complete their schooling faster.

Class Times/Delivery Format?

North offers courses on-campus in the day time, evenings, online, and hybrid (part on-campus, part online). Most classes meet twice per week (Monday/Wednesday or Tuesday/Thursday) or once per week throughout the quarter.

Find Out More

For general questions, please contact Julie Lyderson, Electronics Program Navigator, at Julie.Lyderson@seattlecolleges.edu or (206) 934-4609 or a Skilled Trades and Technical Training advisor at advisornorth@seattlecolleges.edu (206) 934-3658.

For questions related to specific courses, please email the instructor of the course.

Industrial Power and Control AAS Part Time



Related Degrees and Certificates

North Seattle College is poised to meet the growing demand for highly skilled technicians with the most in-depth electronics program of any community or technical college in King County. North offers certificates and degrees in a wide range of specialty fields:

Electronics Technology AAS Degree

Provides opportunities for students interested in the operation, maintenance and repair of a wide array of electronics-based equipment. Program emphasizes a hands-on approach, use of test equipment and a solid base of information concerning computer hardware and software for technical applications.

Electronics Technology Certificate

Prepares students for employment with companies specializing in manufacturing and servicing all types of electronic equipment. North Seattle College graduates are preferred by industry employers and perform well in advanced training.

Electronics Engineering Technology Associate of Applied Science-Transfer (AAS-T) Degree

Emphasizes calculus-based math and physics. This degree is intended for those wishing to transfer to the Electronics Engineering Technology Bachelor of Applied Science (BAS) program offered by Central Washington University. Students intending to enter the workforce and potentially continue their education toward an Electronics Engineering Technology bachelor's degree may consider this option.

Aviation Electronics I: Wire Assembly Certificate

Provides students with the basic knowledge, skills, and abilities to meet requirements for employment as an entry-level wire assembly technician in aerospace-related industries.

Aviation Electronics II: Electronics Technician Certificate

Provides students with the basic knowledge, skills, and abilities to meet minimum requirements for employment as an entry-level electronics technician in aerospace-related technologies.

Avionics Technician Certificate

Provides students with the basic knowledge, skills, and abilities to meet minimum requirements for employment as an entry-level avionics technician in aerospace-related industries. Intended as a supplement for aviation maintenance technicians.

Healthcare Technology Management/Biomedical Equipment Technician (HTM/BMET) AAS Degree

Provides specialized training needed to install, calibrate, service, repair, and modify patient monitoring and diagnostic equipment. Coursework includes electronics technology, chemistry, human anatomy and physiology, medical terminology, and preparation specific to employment in hospitals, medical equipment manufacturing, and field service engineering.

Industrial Power and Control Certificate

Prepares students for employment with organizations that design, manufacture, service, sell, and support electrical and electronic systems that control machinery, automation, and processes.

Mechatronics AAS Degree

Prepares students for employment with organizations that design, manufacture, service, sell, and support electromechanical and robotic systems that control machinery, automation, and processes. Offered in partnership with Shoreline Community College (SCC) and requires enrollment at both SCC and North Seattle College.

Industrial Automation and Electronic Controls Certificate

Prepares students for employment with organizations that design, manufacture, service, sell, and support electrical and electronic systems that control machinery, automation, and processes.

IT Controlled Electronic Systems AAS Degree (offered by the IT Department)

Provides skills needed to install, maintain, and monitor information technology systems and IT-controlled electronic systems including security and entertainment systems.

IT Controlled Electronic Systems Certificate (offered by the IT Department)

Provides skills needed to install, maintain, and monitor information technology systems and IT-controlled electronic systems including security and entertainment systems.

Associate of Science Option II Degree, with an Emphasis in Engineering (Not an EET Program)

Provides a deeper theoretical foundation in engineering fundamentals. Intended for students who wish to transfer to an engineering bachelor's degree program.

Please see an advisor or the electronics navigator to determine which path is right for you.