

Engineering Transfer Pathway Advising Guide

The engineering transfer department at Bellevue College is designed for students pursuing a four year bachelor's degree in engineering. The curriculum offered at Bellevue College will allow a student to fulfill pre-major requirements in order to transfer and apply for admission into a university department. In designing a program at Bellevue College, information should be obtained from the university that one plans to transfer to; including pre-major requirements from the specific engineering department that one is interested in.

Designing a Program of Study

Math and English

An assessment test is necessary or transcript documentation is needed in order to meet prerequisite requirements for all courses leading up to, and including, MATH& 151 (Calculus I), and for ENGL& 101 (English Composition I).

Contact Testing Services [https://www.bellevuecollege.edu/current-students/placement-testing-services/placement/] to schedule an assessment testing session.

Science and Engineering

Science and engineering courses should be selected to meet the pre-major requirements of the four year institution engineering department. Preparatory science classes are available for students without any previous exposure to the sciences.

Humanities and Social Science

Courses should be selected so as to be transferable to the four year institution.

Evening Courses

Many engineering related courses are available in the evening. The availability of evening courses is more limited than during the day. Projected annual course offering information is located at the end of this document.

More Info

For more information about Engineering or to schedule an advising appointment:

- Engineering Transfer Website: [www.bellevuecollege.edu/engineering/]
- Engineering Transfer Department Chair...... (425)-564-2856

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<u>Bellevue College - Associate in Science – Track II Degrees</u>

Official Associate Degree requirements available at [https://www.bellevuecollege.edu/academics/bc-pathways/stem/#engineering-tab-open]

Associate in Science Track II: Engineering (90 credits)		
DEGREE REQUIREMENTS		
Written Communication Skills (5 Credits)	Physics Sequence (15-18 Credits)	
ENGL& 101 (5cr) English Composition	PHYS 121 (6cr) General Physics I	
Mathematics Skills (10 Credits)	PHYS 122 (6cr) General Physics II	
MATH& 151 (5cr) Calculus I	PHYS 123 (6cr) General Physics III	
MATH& 152 (5cr) Calculus II	Additional Math (5 Credits)	
Humanities/Social Science (15 Credits)	MATH& 153 (5cr) Calculus III	
(at least 5 credits from each area + cultural diversity)	Electives	
Chemistry Lab (5-6 Credits)	[Sufficient college credits to meet degree total of 90]	
CHEM& 161 (6cr) General Chemistry I		

The following Major Related Program (MRP) Associate in Science Track II Degrees are designed for specific engineering disciplines and consequently have course requirements beyond the regular Associate in Science Track II Degree. The MRP Track II Degrees will allow students to transfer up to 110 applicable quarter credits to a Washington state four year institution.

Associate in Science Track II: MRP CIVIL and MECHANICAL Engineering (90~106 credits)		
DEGREE REQUIREMENTS	ADDITIONAL ENGINEERING, MATH AND SCIENCE	
Same mandatory courses of the Associate in Science	[Select three courses from the following:]	
Track II with the following required courses:	ENGR 111 (3cr) Engineering Problems	
MATH 208 (5cr) Linear Algebra	ENGR& 204 (4cr) Electrical Circuits	
MATH 238 (5cr) Differential Equations	ENGR& 224 (4cr) Thermodynamics	
CHEM& 162 (6cr) General Chemistry II	ENGL& 235 (5cr) Technical Writing	
ENGR& 114 (4cr) Engineering Graphics	MATH 240 (5cr), MATH& 254 (5cr), MATH 255 (5cr)	
ENGR& 214 (4cr) Statics	CS210 (5cr) Computer Science I	
ENGR& 225 (4cr) Mechanics of Materials		
ENGR& 215 (4cr) Dynamics		

Associate in Science Track II: MRP ELECTRICAL and COMPUTER Engineering (90~104 credits)		
DEGREE REQUIREMENTS	ADDITIONAL ENGINEERING, MATH AND SCIENCE	
Same mandatory courses of the Associate in Science	[Select four courses from the following:]	
Track II with the following required courses:	ENGR 111 (3cr) Engineering Problems	
MATH 208 (5cr) Linear Algebra	ENGR& 214 (4cr) Statics	
MATH 238 (5cr) Differential Equations	ENGR& 215 (4cr) Dynamics	
ENGR& 204 (4cr) Electrical Circuits	ENGR& 224 (4cr) Thermodynamics	
CS210 (5cr) Computer Science I	ENGL& 235 (5cr) Technical Writing	
CS211 (5cr) Computer Science II	BIOL& 211 (6cr), CHEM& 162 (6cr)	
	MATH 240 (5cr), MATH& 254 (5cr), MATH 255 (5cr)	

Associate in Science Track II: MRP CHEMICAL and BIO Engineering (90~105 credits)		
DEGREE REQUIREMENTS	ADDITIONAL ENGINEERING, MATH AND SCIENCE	
Same mandatory courses of the Associate in Science	[Select three courses from the following:]	
Track II with the following required courses:	ENGR& 204 (4cr) Electrical Circuits	
MATH 238 (5cr) Differential Equations	ENGR& 214 (4cr) Statics	
CHEM& 162 (6cr) General Chemistry II	ENGL& 235 (5cr) Technical Writing	
CHEM& 163 (6cr) General Chemistry III	BIOL& 211, BIOL& 212, CHEM& 262	
CHEM& 261 (6cr) Organic Chemistry I	MATH 208 (5cr), MATH 240 (5cr)	
CHEM& 262 (6cr) or BIOL& 211 (6cr)	MATH& 254 (5cr), MATH 255 (5cr)	
	CS210 (5cr) Computer Science I	

Graduation

Graduation applications are available at the Student Service Center or online at [https://www.bellevuecollege.edu/current-students/apply-graduation/]

Be sure to confirm four year institution transfer application deadlines as well.

Bellevue College - Engineering Transfer Advising Specifics*

Advising notes for University of Washington (UW) and Washington State University (WSU): [Note: BC and UW are on quarters, WSU on semesters.]

MATHEMATICS:

Preparatory Math sequence: MATH 098 -> 099 -> MATH& 141 -> 142 -> 151

(UW)

MATH& 151 transfers to UW as MATH 124 MATH& 152 transfers to UW as MATH 125 MATH& 153 and MATH& 254 transfer to UW as MATH 126 MATH 208 transfers to UW as a MATH 208 MATH 238 transfers to UW as MATH 207 MATH 240 transfers to UW as AMATH 301 MATH 255 transfers to UW as MATH 224

(WSU)

MATH& 151, 152, 153

transfer to WSU as MATH 171, 172 MATH& 254 transfers to WSU as MATH 273 MATH 208 transfers to WSU as MATH 220 MATH 238 transfers to WSU as MATH 315 MATH 240 transfers to WSU as EE 221

HUMANITIES & SOCIAL SCIENCE:

If planning to earn an AS Track II, the 15 credit minimum must be composed of at least 5 credits of Humanities and 5 credits of Social Science courses and meet cultural diversity requirement. See: [https://catalog.bellevuecollege.edu/preview_program. php?catoid=9&poid=2303]

Some Recommended Courses:

Humanities: CMST& 101 – Intro to Communication CMST& 220 – Public Speaking CMST 250 – Communication in a Diverse Workplace Social Science: ECON& 201, 202 – Micro and Macro

Advising Note: Two years in high school or two quarters in college of a foreign language are required for admission to the UW. WSU transfers applicants with fewer than 40 college quarter credits must also meet this requirement.

CHEMISTRY and PHYSICS:

CHEM& 121, PHY& 100 or PHY 114 are good introductory courses for students with no previous background in the subject.

PHYS 121,122,123

transfer to UW as PHYS 121,122,123 transfer to WSU as PHYS 201, 202

CHEM& 161,162,163

transfer to UW as CHEM 142,162,152 respectively. [UW engineering departments that require only two quarters of CHEM will accept BC CHEM& 161 and CHEM& 162 as meeting that requirement.] transfer to WSU as CHEM 105, 106

CHEM& 261,262,263 transfer to UW as CHEM 237,238,239 transfer to WSU as CHEM 345,347,348 BIOL& 211,212,213 transfer to UW as BIOL 180,200,220

transfer to WSU as BIOL 106, 107

ENGINEERING ELECTIVES

Students should customize their choice of ENGR courses to meet the requirements of the engineering departments to which they wish to apply.

ENGR& 114 transfers to UW as ME 123 ENGR& 214 transfers to UW as AA 210 ENGR& 225 transfers to UW as CEE 220 ENGR& 215 transfers to UW as ME 230 ENGR& 224 transfers to UW as AA 260 ENGR& 204 transfers to UW as EE 215

ENGR& 214 transfers to WSU as CE 211 ENGR& 225 transfers to WSU as CE 215 ENGR& 215 transfers to WSU as ME 212 ENGR& 224 transfers to WSU as ME 301

MICELLANEOUS:

CS210 transfers to UW as CSE 142 CS211 transfers to UW as CSE 143 ENGL& 235 transfers to UW as ENGR 231

*Use [www.bellevuecollege.edu/engineering/universities/] for up to date transferability equivalency information to public and private universities in Washington State.

ENGR& 114 - Engineering Graphics (4 Credits)	ENGR& 215 - Dynamics (4 Credits)
Introduces methods of communicating technical information in engineering design and research. Topics include freehand sketching, lettering, scales, drawing layout, graphical vector methods, orthographic projection, pictorials, auxiliary views, section views, dimensioning, thread specifications, and tolerances. Includes Computer-Aided Design with parametric solid modeling, drawing production and assemblies. Prerequisite: MATH&141 (or higher), or placement by assessment in MATH&142 or above.	Surveys the dynamics of particles and rigid bodies using vector analysis. Specific topics include kinematics, kinetics, momentum, and energy principles for particles and rigid bodies, as well as Euler's Equations of Motion Prerequisite: ENGR& 214
ENGR& 204 - Electrical Circuits (4 Credits)	ENGR& 224 - Thermodynamics (4 Credits)
Introduces fundamental concepts of electrical science. Topics include resistors, sources, capacitors, inductors, and operational amplifiers as individual components and as circuit systems. Also covers simultaneous algebraic equations and differential equations in solution methods. Recommended: PHYS 122 and MATH 238	Introduces basic principles of thermodynamics from a predominately macroscopic point of view. Topics include the basic laws of thermodynamics as relating to energy transformations and state changes in engineering problems. Recommended: CHEM& 162 and MATH& 152
ENGR& 214 - Statics (4 Credits)	ENGR& 225 - Mechanics of Materials (4 Credits)
Explores principles of statics, vector algebra, force- couple relationships, equilibrium analysis, structures, area properties, beams, and friction. Prerequisite: PHYS 121 or MATH& 254	Introduces the concepts of stress, deformation, and strain in solid materials. Topics include basic relationships between loads on structural and machine elements such as rods, shafts, and beams, and the stresses, deflection and load-carrying capacity of these elements under tension, compression, torsion, bending, and shear forces. Prerequisite: ENGR& 214

Bellevue College Class Schedule

Class schedule for upcoming quarters is available at [www.bellevuecollege.edu/classes/].

Engineering Professional Training Degrees or Certificates

Information for Washington colleges that offer engineering related two year technology degrees or certificates is available at [www.bellevuecollege.edu/engineering/technology/].

Some example programs are:

- Engineering Technology (Aerospace. Civil and Environmental, Electrical, Mechanical)
- Advanced Manufacturing
- Construction Management
- Composites Manufacturing
- Drafting
- HVAC & Refrigeration
- Transportation & Mechanical Technology
- Welding & Fabrication