

# Chemical Engineering Program Map

Associate of Science – Transfer (Track II – MRP) Transfer to: UW, WSU

# Programdescription

If you love solving problems and helping people, bioengineering or chemical engineering may be the right path for you. The Associate of Science degree in bioengineering and chemical engineering (AS-T Track II MRP) is a 95-credit specialized transfer degree designed to prepare students for admission with junior status standing into bioengineering and chemical engineering programs at participating baccalaureate institutions. Learn More

# **Key advisors**

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# Program map

The following program map contains recommended courses to complete your <u>AS-DTA degree</u>. This document **does not** replace meeting with an advisor. Meet with an advisor to discuss your educational goals and plans. It is important to ensure you are taking pre-requisite courses for your transfer institution of choice.

# **Advising Notes**

UW Seattle has a Spring start program. Apply to UW Seattle by Dec 15 and to the Engineering program by Jan 15 in your last year at Highline.rart program. by Dec 1and to the Engineering

#### **Distribution Areas Course List**

\* Look for courses that fulfill the Diversity & Globalism Requirement.

## **First block**

Courses: 15 credits	Credits	Complete?
ENGL& 101 - English Composition I	5	
MATH& 141 - Precalculus I	5	
CHEM& 161 - General Chemistry with Lab I	5	

#### Action items/milestones

• Meet with Pathway Advisor to confirm your Program of Study and Academic Plan

## Second block

Courses: 15 credits	Credits	Complete?
Distribution Requirement	5	
MATH& 142 - Precalculus II	5	
CHEM& 162 - General Chemistry with Lab II	5	

#### Action items/milestones

• Confirm your program of study at or before completing 30 credits.

#### Third block

Courses: 15 credits	Credits	Complete?
PHYS 139 - General Physics Prep	5	
MATH& 151 - Calculus I	5	
CHEM& 163 - General Chemistry with Lab III	5	

#### Action items/milestones

• Meet with your assigned Faculty Advisor prior to registering beyond 45 credits.

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Courses: 15 credits	Credits	Complete?
MATH& 152 - Calculus II	5	
PHYS 201 - Mechanics	5	
CHEM& 261 - Organic Chemistry with Lab I	5	

## Fifth block

Courses: 15 credits	Credits	Complete?
MATH& 163 - Calculus III	5	
PHYS 202 - Electricity and Magnetism	5	
CHEM& 262 - Organic Chemistry with Lab II	5	

#### Sixth block

Courses: 15 credits	Credits	Complete?
MATH& 264 - Calculus IV	5	
PHYS 203 - Wave and Modern Optics	5	
CSCI 132 - Introduction to Python	5	

## Seventh block

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Courses: 15 credits	Credits	Complete?
CS& 141 - Java I	5	
MATH 230 - Differential Equations	5	
ENGL& 235 - Technical Writing	5	

#### Action items/milestones

Meet with Faculty Advisor at or prior to completion of 75 credits

## **Eighth block**

Courses: 10 credits	Credits	Complete?
MATH 220 - Linear Algebra	5	
Distribution Requirement	5	

#### Action items/milestones

• Apply for graduation and register for commencement