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## **Overview**

This pathway is designed for students who wish to complete an Associate of Science - Track 2 degree with a concentration in Engineering. Students in this program will study the application of mathematics, science, and practical experience to invent, innovate, design, build, maintain, research,?and improve products that impact people's lives. (Read program QR code to see more)

# **Estimated Length of Completion**

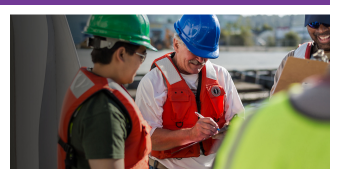
Degree: Associate of Science - Transfer, Track 2 (PHST2AS)

7 quarters, Full time

# **Career Opportunities**

An Electrical and Computer Engineering pathway can lead to various career opportunities. Examples include:

- · Energy Systems
- Power Engineering
- Microelectronics
- Systems and Control
- Signal Processing
- Multimedia Processing
- Telecommunications
- Embedded System Design
- Video, Image, and Speech Processing
- Instrumentati ...(Read program QR code to see more)



## **Future Education**

Once you complete this associates degree, additional education opportunities include, but are not limited to:

 A Bachelor's degree in Engineering, or a related field at a four-year college or university.

Seattle Central College has direct transfer agreements with four-year institutions throughout Washington state, including the University of Washington. Washington State University, and Seattle University. Graduates from Seattle Central have also transferred to out-of-state institutions.

Program and admissions requirements vary from college-tocollege. Contact a Central advisor to create an educational plan tailored to transfer to the institution of your choice.



Scan QR code to learn more about this program.

05/20/2024





## **Get Started**

**Step 1:** Apply and register at South Seattle College anytime (the application is always free). Once you become a student, register for classes using the online class schedule and go to the academic calendar for registration dates and tuition deadlines.

**Step 2:** See an advisor to create a personalized educational plan by the end of your second quarter. Your plan will include prerequisites, graduation requirements, and transfer preparation if you plan to transfer to another college or university to earn a bachelor's degree.

## **Tuition and Fees**

Learn more about the <u>estimated cost of attendance and</u> general fees to attend college.

# **Financial Aid and Funding Resources**

It's time to apply for Financial Aid for next year by completing either the <u>FAFSA</u> or the <u>WASFA</u> 2024-25.

## Need help paying for college?

To apply for financial aid, including grants and scholarships you don't have to pay back, visit <u>South's Financial Aid</u> <u>Department</u> for details. Part-time and full-time students can qualify for financial aid funds.

# **Program Contact**

For more information, contact Science, Technology, Engineering, Math, and Business Division 206.934.3858 STEMB.Central@seattlecolleges.edu

# **Advising Contact**

Advising hours and services: seattlecentral.edu/campuslife/student-support-and-services/transfer-and-careeradvising/meet-advisor

Schedule in-person, Zoom, or phone appointments: Starfish

Email: AdvisorCentral@seattlecolleges.edu

Phone: 206.934.4068

Location: Broadway Campus BE1102D



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# **Before Quarter One**

- Attend New Student Orientation
- Explore careers and majors: workshops, counseling and Career Exploration Center
- Visit the Financial Aid Office to explore how to pay for college
- Transfer previous college credits to Central if applicable
- · Take the Math and English placement if needed

# Sample Schedule

This is an example of a quarterly schedule:

## **Quarter 1**

- ENGL&101 English Composition I (5 units)
- MATH&151 Calculus I (5 units)
- ENGR110 Engineering Orientation (2 units)
- Visual, Literary and Perf Arts (5 units)

#### Quarter 2

- CHEM&161 General Chemistry W/ Lab I (6 units)
- MATH&152 Calculus II (5 units)
- PHYS&221 Engineering Physics I W/ Lab (5 units)

#### Quarter 3

- MATH&163 Calculus 3 (5 units)
- ENGL&102 Composition II (5 units)
- PHYS&222 Engineering Physics II W/ Lab (5 units)

#### Quarter 4

- CSC110 Intro to Computer Programming (5 units)
- Individuals/Cultures/Societies (5 units)

# Quarter 5

- PHYS&223 Engineering Physics III W/ Lab (5 units)
- CSC142 Computer Programming I (5 units)
- MATH220 or MATH224 or MATH238 (5 units)

## Quarter 6

- CSC143 Computer Programming II (5 units)
- MATH220 or MATH224 or MATH238 (5 units)
- ENGL204 English Language & Linguistics (5 units)

## Quarter 7

- MATH220 or MATH224 or MATH238 (5 units)
- Individuals/Cultures/Societies or Visual, Literary and Perf Arts (5 units)



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# **Sample Quarterly To-Do List**

This is an example of a quarterly to-do list:

## **Quarter 1**

- Schedule an appointment with your assigned advisor in <u>Starfish</u> to discuss your academic goals and to create a short-term educational plan
- Visit the <u>Learning Support and Tutoring Center</u> for tutoring
- Drop by the <u>Library</u> to get help with research; check out resources; access computers and study space; and create media projects
- Apply to the Ready Set Transfer (RST) Academy

#### Quarter 2

- Research and develop a list of four-year colleges and universities
- Attend transfer workshops and a transfer fair
- Apply for the <u>Seattle Colleges Foundation Scholarship</u> and other scholarships

#### Quarter 3

- Consider <u>Student Leadership</u> positions and other oncampus jobs
- Visit potential universities and determine application deadlines
- Meet with <u>Transfer Center</u> advisor to determine transfer eligibility
- Attend the University of Washington Undergraduate Research Symposium

## Quarter 4

- Create long-term educational plan with your assigned advisor
- Research and contact Engineering departments at potential universities
- Attend transfer workshops and a transfer fair
- Attend transfer day at prospective university
- Write your personal statement for university applications

## Quarter 5

- Apply to universities or colleges and scholarships
- Look for summer internships such as Research Experience for Undergraduates (REUs).
- Plan to participate in the transfer student events at prospective universities
- Apply for FAFSA or WASFA at transfer university

#### Quarter 6

- Apply for graduation for the AS-Track 2 degree
- · Check in with university for admissions status
- Check in with the Engineering faculty during their posted office hours regarding possible careers and academic opportunities

## Quarter 7

- Order cap and gown for commencement and join Seattle Central Alumni Association
- Attend graduation fair and commencement ceremony



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