

# Pathway: Basic & Transitional Studies On Ramp To Science, Technology, Engineering & Math

Area of Study: Science, Technology, Engineering & Math



# Suggested Schedule to a Science, Technology, Engineering & Math On Ramp

This pathway leads to transition to college level coursework. This sample schedule assumes a fall start. If you wish to take alternate courses not listed below please meet with the Transition Specialist.

### **Before you start**

ABE 050 Language Arts II or

- □ Apply for admission (free of charge) to obtain a student ID number.
- Meet with an advisor to learn more about which math and English option is right for you.

ABE 070 Educational Interview for ABE/GED......0.3

ABE/MATH 081 or MATH/ABE 080 Basic Math Skills......5

#### **Year One Ouarter 1**

#### **Ouarter 1**

Credits

- □ Attend ABE Orientation (ABE 070).
  - □ Attend START College Student Orientation.
  - □ Visit greeter table to pick up planner (to learn about resources).

Register for Adult Basic Education Orientation class at Enrollment

- Develop first year education plan and register for winter classes with the Transition Specialist.
- □ Apply for financial aid for upcoming academic year.

Services (second floor of College Center building).

- □ Apply for the College Bridge Scholarship if taking ABE 050.
- □ Visit the student learning center for tutoring every quarter.
- Drop by the Library to get help with research; check out resources; access computers and study space; and create media projects.

#### **Ouarter 2**

- □ Transition from ABE to college level courses.
- Be aware of important dates and deadlines on the <u>Academic Calendar</u>.
- □ Stay on track and ask guestions during instructor's office hours.
- Communicate regularly with instructor through Canvas or email about assignments.
- □ See the Transition Specialist and prepare to register for next guarter.
- Explore program pathway maps for all Science, Technology, Engineering and Math pathways.
- □ Visit the Page One Writing Center.

#### **Quarter 3**

- See your Science, Technology, Engineering & Math advisor in the College Center building to discuss your goals and extend your Ed plan.
- Explore careers and majors: workshops, counseling and career services.
- Check out campus life: student clubs, Equity & Welcome Center, Fall Fest, etc.
- □ Apply for the Seattle Colleges Foundation Scholarship and other scholarships.
- □ Consider Student Leadership positions and other on-campus jobs.

#### **Quarter 5**

- □ Meet with you advisor to update and stay on track with your education plan.
- □ Visit the student learning center for tutoring every guarter.
- □ Attend transfer workshops and a transfer fair.
- □ Explore possible volunteer opportunities and internships.

#### **Quarter 6**

- Explore four-year college and university websites.
- □ Conduct informational interviews and do job shadowing.
- □ Attend a resume workshop and create a resume.
- Attend career fairs on campus and other employer-career events.
- □ Apply for financial aid for the upcoming academic year in Winter or Spring quarter to maximize your funding options.

### ENGL 098 Integrated Reading and Writing II ......10 Quarter 2 ABE/MATH 084 Algebra I.....7 ENGL & 101 English Composition I.....5 BIOL & 100 or ENVS & 101......5 **Quarter 3** □ ABE/MATH 085 Algebra II or EET 109 Mathematical Applications for Circuit Analysis .....5 □ EET 131 IT Essentials I-A+ Certification or SOC & 101 Introduction to Sociology or HUM 105 Intercultural Communications ......5 ENGL & 102 Composition II or BUS 169 Using Computers in Business I ......5

## **Year Two**

#### **Ouarter 4**

	ABE/MATH 098 Intermediate Algebra	5
	CMST course Any Communications Course or	
	BUS 236 Interpersonal Communications	
	for the Workplace	5
	EET 132 IT Essentials - A+ Certification Advanced &	
	ART 111 Drawing	5
Qu	arter 5	
	MATH & 141 Precalculus I	5
	CSC 110 Intro to Computer Programming	5
	CHEM 139 General Chemistry Prep	5

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