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
☐ 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.
☐ Register for Adult Basic Education Orientation class at Enrollment Services (second floor of College Center building).

Year One

Quarter 1
☐ ABE 070 Educational Interview for ABE/GED ........................................... 0.3
☐ ABE/MATH 081 or MATH/ABE 080 Basic Math Skills .................................. 5
☐ ABE 050 Language Arts II or 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

Quarter 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

Quarter 5
☐ MATH & 141 Precalculus I .................................................. 5
☐ CSC 110 Intro to Computer Programming ........................................... 5
☐ CHEM 139 General Chemistry Prep ........................................... 5

Quarter 6
☐ Attend ABE Orientation (ABE 070).
☐ Attend START College Student Orientation.
☐ Visit greeter table to pick up planner (to learn about resources).
☐ Develop first year education plan and register for winter classes with the Transition Specialist.
☐ Apply for financial aid for upcoming academic year.
☐ Prepare to register for next quarter.
☐ 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 quarter.
☐ Attend transfer workshops and a transfer fair.
☐ Attend 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.

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.

Credits
Quarter 1
Attend ABE Orientation (ABE 070).
Attend START College Student Orientation.
Visit greeter table to pick up planner (to learn about resources).
Develop first year education plan and register for winter classes with the Transition Specialist.
Apply for financial aid for upcoming academic year.
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.

Quarter 2
Transition from ABE to college level courses.
Be aware of important dates and deadlines on the Academic Calendar.
Stay on track and ask questions 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 quarter.
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 quarter.
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.