What is dual credit?
Our dual credit program allows high school students to enroll in the University of Maine at Presque Isle for specific, approved college courses and earn both credit toward their high school diploma and college credit.

What are the benefits of dual credit?
• Students get a head start on college degrees and courses
• Drastically reduced tuition costs for college credit
• Preparation for college coursework and success

What courses are available?
Students have access to a number of online and on-campus courses from UMPI and other institutions. These can include general education courses as well as technical courses.

How much do dual credit courses cost?
Classes offered to high school students through UMPI cost $15 per credit. The course credit fee and any applicable textbook costs are the responsibility of the student.

How do I register?
To find courses and opportunities that match your interests and goals, talk to your school counselor.

Will these courses transfer?
Courses that you take through UMPI will transfer to all other University of Maine System institutions, as well as to nearly all private colleges. For specifics, talk to your guidance counselor.

UMPI dual credit courses will transfer to all of the following UMS institutions:
• University of Maine
• University of Southern Maine
• University of Maine at Farmington
• University of Maine at Augusta
• University of Maine at Machias
• University of Maine at Fort Kent

UMPI dual-credit courses at RSU 39:
Algebra II = MAT 117 (College Algebra) (3)
Anatomy and Physiology = BIO 103 (3)
Pre-Calculus = MAT 121 (4)
AP Calculus AB = MAT 131 (4) + MAT 132 (4)
AP Lit and Comp = ENG 101 (3) and ENG 151 (3)
AP Psychology = PSY 100 (3)
AP US HTY I = HTY 161 (3)
AP US HTY II = HTY 162 (3)
Adv Chemistry = CHY 111 (4) and CHY 122 (4)
Computer Servicing = BUS 125 (3)
Criminal Justice Program = CRJ 100 (3)
Introduction to Agriculture = ENV 200 (3)
Marketing = BUS 101 (3) and BUS 330 (3)
AP Physics = PHY 153 (4)
Senior English = ENG 101 (3) and ENG 151 (3)
Statistics I = MAT 201 (3)

More Information
For more information on dual credit offerings, please visit UMPI’s OpenU at portal at umpi.edu/openu.