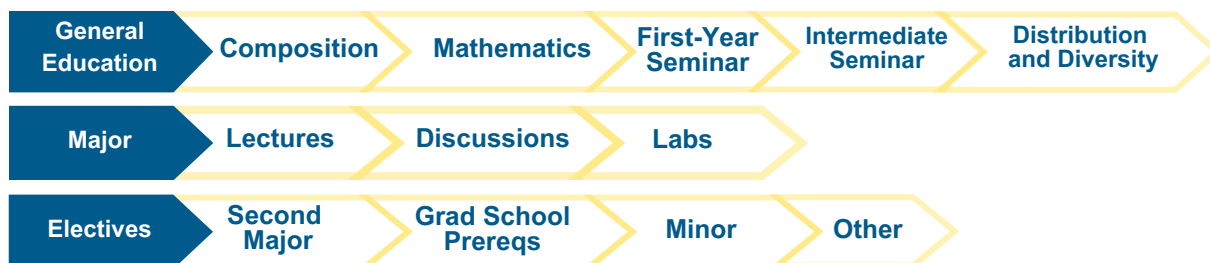




College of Science & Mathematics Student Success Center New Student Advising and Registration

Graduation Requirements

- Minimum of 120 earned credits
- Minimum 2.0 cumulative GPA
- Major GPA depending on the department



ALEKS Math Placement & Math Course Progression

Course	Name	Min. ALEKS	Min. SAT/ACT
MATH115	College Algebra	44	520/20
MATH130	Pre-Calc	59	590/25
MATH135	Survey of Calculus	66	620/26
MATH140	Calculus I	74	640/27

- Talk with your advisor to decide what math course would provide the strongest foundation for your major
- CS, IT, Math, Engineering, and Physics majors all need MATH140 to start any introductory courses such as CS110 or PHYSIC113/PHYSIC181
- Biology, Chemistry, and Biochemistry majors need MATH130 or higher to begin CHEM115/CHEM117



AP Credit

Subject	Min Score	UMB Credit	UMB Equiv.
Biology 1	4	8	BIOL111 & BIOL112
CS	Pre-Calc	59	
Calc AB	4	4	MATH140
Calc BC	4	8	MATH140 & MATH141

If you are expecting AP credit, please speak with an advisor about your scores and what this could mean for your course registration.

Academic Dates & Deadlines

- Add these dates to your planner!**
- September 3rd** - First Day of Classes
 - September 10th** - Add/Drop Deadline
 - Mid October** - Check your **Early Alerts** (grade updates) in Wiser
 - November 21st** - Pass/Fail/Withdraw Deadline
 - December 13th** - Last Day of Classes
 - December 16th to December 20th** - Finals Week



College of Science & Mathematics Student Success Center New Student Advising and Registration

Advising in CSM

CSM Student Success Center advisors are dedicated to providing strengths-based advising to inspire students to realize their true purpose and optimal contribution to their intended profession.

Please go to umb.edu/ssc to schedule an advising appointment and to view the most up to date drop in advising schedule.

Undecided CSM students are assigned to an **ACES** advisor. Please go to the ACES website umb.edu/ACES for more information.

Regular Drop-In Advising Hours

Tuesdays 10:00am-11:30am

Wednesdays 1:00pm-2:30pm

Thursdays 2:30pm -4:00pm

Time Management Tips

- Create a calendar to keep track of dates and deadlines, set reminders.
- Build a personalized schedule that meets your needs.
- Think about what commitments you have and where school fits into that.
- Prioritize appropriately. Complete the most urgent tasks first.
- Make time for yourself. Always take care of yourself first and foremost.
- Be realistic and flexible with yourself.
- Ask for help! We are here and eager to help you as you transition to life at UMass Boston!

Understand Your Transfer Credit Evaluation

Courses must be a C- or higher and be considered college-level. A maximum of 90 credits can be transferred from a four-year school and 70 credits from a community college.

As a general rule, avoid registering for courses that closely resemble ones you have already completed, as you risk losing the transfer credit. For example, if you register for a UMass Boston math class at or below the level of a course you have transferred in, you will lose your math transfer credits.

Visit WISER to Review Transfer Credit Evaluation which includes all courses that have been evaluated (including courses that may be pending review or have not been accepted). Also review your Degree Audit which will; outline your degree requirements, list your accepted transfer credits, and indicate any automatic waivers of requirements based on the number of credits being transferred in, or if the Mass Transfer Block has been applied.

After reviewing your transfer evaluation, if you believe that you should receive additional credit, you may submit a Transfer Credit Appeal Form, <https://go.umb.edu/register/creditappeal>

Courses can potentially be transferred in as direct equivalents, electives in the major, or general electives. Some courses may also be transferred in with a '900' designation which means that it corresponds to certain courses for the purpose of meeting a requirement or serving as a prerequisite but has a different number of credits.

CHEM 903A	CHEM 115 & CHEM 117
CHEM 904A	CHEM 116 & CHEM 118
CHEM 953A	CHEM 251 & CHEM 255
CHEM 954A	CHEM 252 & CHEM 256

PHYSIC 903T	PHYSIC 113 & PHYSIC 181
PHYSIC 904T	PHYSIC 114 & PHYSIC 182
PHYSIC 907T	PHYSIC 107 & PHSYIC 171
PHYSIC 908T	PHYSIC 108 & PHYSIC 172

Work with an advisor to carefully review your transfer credit evaluation and degree audit to determine which general education and major requirements you have fulfilled, and still need to be completed