

# Michigan Technological University Chemical Engineering



## **UNDERGRADUATE ADVISING**

FOR CHEMICAL ENGINEERING STUDENTS STARTING AT MICHIGAN TECH DURING THE 2023-24 ACADEMIC YEAR

CATALOG YEAR: 202308, 202401, AND 202405

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#### **ABET ACCREDITATION**

Michigan Tech's chemical engineering program is accredited by the <u>Engineering Accreditation</u> <u>Commission of ABET</u>.

#### WHY IS ACCREDITATION IMPORTANT?

We are proud of our accreditation achievement because it demonstrates our commitment to providing you a quality engineering education. Accreditation requires a deliberate, continuous evaluation of our program to meet the ever-changing needs of our communities and industry.

#### PROGRAM CRITERIA

The chemical engineering curriculum will provide you with a thorough grounding in the basic sciences including chemistry and physics, with some content at an advanced level, as well as the engineering applications of these basic sciences in the design, analysis, and control of chemical and physical processes, including the hazards associated with them.

#### STUDENT OUTCOMES

Upon graduation you will have the ability to:

- 1. Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- 2. Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- 3. Communicate effectively with a range of audiences.
- 4. Recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- Function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- 6. Develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- Acquire and apply new knowledge as needed, using appropriate learning strategies.

#### EDUCATIONAL OBJECTIVES

As a graduate of our program, we are preparing you to:

- 1. Be successful early and have sustained success in your professional career.
- 2. Be valued for your hands-on engineering ability and safety culture.
- 3. Effectively communicate your technical knowledge via publications, reports, the internet, and other media.
- 4. Be providing service to society.
- 5. Be earning advanced degrees or participating in continuing education.
- 6. Be achieving leadership positions in your chosen profession.

#### **DEPARTMENT DIRECTORY**



**Sulihat Aloba** Research Scientist



Jeana Collins Associate Teaching Professor



**Caryn Heldt** Professor



**Peijia Lin** Postdoctoral Scholar



**Zainab Alshoug**Postdoctoral Scholar



**Tim Eisele**Associate Professor



**Jon Herlevich**Professor of Practice



**Yixin Liu**Assistant Professor



**Joe Azzarello**Adjunct Instructor



Kyle Griffin
Assistant Teaching
Professor



**Tyson Kauppinen** Laboratory Technician



**Lynn Manchester** Laboratory Technician



**Gerard Caneba** Professor



**Robert Handler** Senior Research Engineer



**Seth Kriz** Instructor



Adrienne Minerick Professor



Michael Mullins
Professor and
Department Chair



**Tony Rogers**Associate Professor



**Shelby Stubenrauch**Office Assistant



Ali Zolghadr Research Assistant Professor



**Rebecca Ong** Associate Professor



**John Sandell**Associate Professor



**Katie Torrey** Undergraduate Academic Advisor



**Lei Pan** Associate Professor



**Andrea Senyk** Assistant Research Scientist/Engineer



**Stefan Wisniewski** Lab Manager



**Kristi Pieti**Department
Coordinator



**David Shonnard** Professor



Ruiting Zhan
Postdoctoral Scholar

We're happy you're here!

#### **ACADEMIC ADVISING**

We're here to support you in developing an individualized plan to progress towards your goals.

#### ACADEMIC ADVISOR

For help from a chemical engineering graduate with schedule planning and degree audits.



Katie Torrey

Katie's office is in the Chem Sci, room 310A (go inside room 310). Phone: 906-487-4327

Email your advising questions to:

## cmadvise@mtu.edu

#### PEER MENTORS

For help from current chemical engineering students with the college experience.



Katherine Baker



Madeline Johnson



Chazz Rohrer



Allison Swanson

#### CAREER ADVISORS

For help from faculty with career guidance and information on graduate school.



Kyle Griffin



Jon Herlevich



Adrienne Minerick



John Sandell

## WHAT YOU'RE EXPECTED TO DO:



Understand the degree requirements and learning goals.



Take responsibility for your academic planning.



Seek assistance from advisors, instructors, learning centers, and other university resources.



Be open to revising your plans as interests, circumstances, and opportunities evolve.



#### MEET WITH US!

Use your Google calendar to know what's going on. We recommend adding the following calendars to it:

- Michigan Tech Academic Calendar
- AIChE Chapter
- ChE Undergrad Events

#### ATTEND A WORKSHOP

Your peer mentors and academic advisor will be hosting workshops throughout the semester. These are informal get-togethers where we sit down and discuss a particular topic or answer any other questions you might have. Some topics we've covered in the past include: how Enterprise works, finding an undergraduate research mentor, and what it's like to go on co-op. These events will be posted on the ChE Undergrad Events calendar.

#### STOP BY DURING WALK-IN ADVISING

No appointments needed. Your academic advisor and peer mentors host walk-in advising during busy times like the **start of the semester** and during **registration weeks**. Times are posted on the ChE Undergrad Events calendar.

#### MAKE AN APPOINTMENT

Your academic advisor, peer mentors, and career advisors are available for one-on-one meetings. Use your Google calendar to set up a meeting. Meetings can be in-person or virtual. Whatever works best for you.



TIP! When faced with a difficult question or challenging situation, an advisor is always a good place to start.

#### CAREER AND PERSONAL DEVELOPMENT

There is more to being a university student than just going to classes. If you want to get the most out of your time at Michigan Tech, then take on the tasks below because this is what worked for some of our most successful graduates.

#### ORIENTATION WEEK AND BEFORE - PREPARING FOR YOUR FIRST SEMESTER

- □ **Review your transcript on Banweb.** Are all of your AP credits and transfer credits in place? Is anything missing? AP and transfer credits should be in place by mid-July for students starting in fall semester.
- ☐ **Review your class schedule.** You will finalize your schedule during Orientation week.
- ☐ **Meet your academic advisor.** You will have an opportunity to meet your academic advisor during Orientation week.
- □ Explore campus resources.
  - Chemical Engineering advising webpage
  - o Registrar's Office
  - o <u>Undergraduate Catalog</u>
  - Dean of Students Office
  - Library
  - o Center for Student Mental Health and Well-being

#### YEAR 1 - ADJUSTING TO COLLEGE LIFE

- Attend your department's first-year advising meeting. If you are unsure about your major, meet with:
  - o The <u>academic advisor for other majors</u> you are considering, or
  - o The general sciences/arts undeclared advisor, or
  - o The general/undecided engineering advisor, or
  - o A <u>career advisor in Career Services</u>.
- □ **Review your** <u>degree requirements</u>. Run your <u>interactive degree audit</u> each time you make changes to your schedule or register for classes.
- □ **Know your learning goals.** There are <u>major specific learning goals</u> and Michigan Tech <u>undergraduate student learning goals</u>.
- ☐ **Prepare for your first job search.** Visit <u>Career Services</u>, <u>create a resume</u>, and <u>attend</u>
- ☐ **Explore career building opportunities.** Check out <u>internships and co-ops</u>, <u>undergraduate research</u>, <u>study away and abroad</u>, <u>minors</u>, <u>Enterprise program</u>, <u>honors</u> program.
- ☐ **Get involved on campus.** There are lots of different <u>campus activities and student organizations</u>. Try a mix of professional and social organizations.





#### YEAR 2 - CAREER EXPLORATION AND PERSONAL DEVELOPMENT

<b>Plan out your future classes.</b> Begin looking at electives and review your plan with your advisor.
<b>Run your interactive degree audit.</b> Do this each time you make changes to your schedule or register for classes.
<b>Network.</b> Talk to people who can help you explore your interests, strengths, and career options. This includes instructors of your classes, faculty in your major, students in their junior and senior year in your major, and company recruiters, many of whom are Michigan Tech alumni.
<b>Apply for co-ops and internships.</b> Visit Career Services (again), update your resume, attend career fairs (again), and expand your job search by using <u>Handshake</u> , <u>LinkedIn</u> , and <u>reaching out</u> directly to companies or people you know.
<b>Get involved in career building opportunities.</b> Start participating in internships and coops, undergraduate research, study away and abroad, minors, Enterprise program, and/or the honors program.
<b>Build your leadership skills.</b> Take on a small leadership role in the campus activities and student organizations in which you are involved.

#### YEAR 3 – CONTINUED CAREER EXPLORATION AND PERSONAL DEVELOPMENT

		Repeat	all '	vear 2	activities.	Plus:
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- ☐ Consider graduate school. Talk to faculty in your major to learn more. If you will be going to graduate school at Michigan Tech, there are two programs that allow you to start earning graduate credit while still an undergraduate:
  - Accelerated Master's Program
  - o <u>Senior Rule</u>
- □ Challenge yourself to take on a larger leadership role within your favorite student organization. You'll learn a lot from these experiences and they can help you reach your career goals.
- □ Challenge yourself to write down three career goals. They may or may not be related to your major and it's ok if you are unsure because your goals will likely change with time. You just need to start somewhere! If you'd like help finding ways to work toward these goals then share them with an advisor.

#### FINAL YEAR - TRANSITIONING INTO CAREER OR GRADUATE SCHOOL

<b>Apply for graduation</b> . This is due by week 10 of the semester prior to your last semester.
Finalize career and/or graduate school plans. Career Services, faculty, and advisors car
help you with this.
Let us know what you'll be doing after graduation. Complete the First Destination survey
on Handshake.
Complete loan exit counseling for <u>Financial Aid</u> , if needed.
Participate in department and university events to celebrate your <u>graduation</u> .

Congratulations!!

#### TYPICAL MICHIGAN TECH SEMESTER

Academic events, such as adding and dropping classes, happen at certain times in the semester. Below is a general timeline of what to expect.

Week	Day	Event
week before classes start	Wednesday	Tuition bills and enrollment confirmation are due, late fee begins at close of business.
		First half of term (weeks 1-7)
Week 1	Friday	Last day to add full-semester course without instructor permission.
Week 2	Wednesday	Last day to add full-semester courses or change a section; and Financial aid full-time status established; and Last day to change majors or add minor effective for this semester.
Week 3	Friday	Last day to drop full-semester courses without a grade.
Week 4		
Week 5		
Week 6		
Week 7	Monday	Mid-term grades available on Banweb after close of business for first-year students only.
		Second half of term (weeks 8-14)
Week 8		
Week 9	all week	First week of the initial registration period for the following semester. Registration time is based on earned credits.  During fall: register for spring and summer semesters.  During spring: register for fall semester.
Week 10	all week	Second week of the initial registration period.
Week 10	Friday	Last day to drop full-semester courses with a 'W'
Week 11	all week	Third week of the initial registration period. Registration closes for everyone at the end of the week.
Week 12	Wednesday	Registration reopens and stays open until the next semester starts.
Week 13		
Week 14		
Finals Week		

Dates for adding/dropping/withdrawing from half-semester courses can be found on the on the Registrar's Office webpage. Look for the academic calendar.

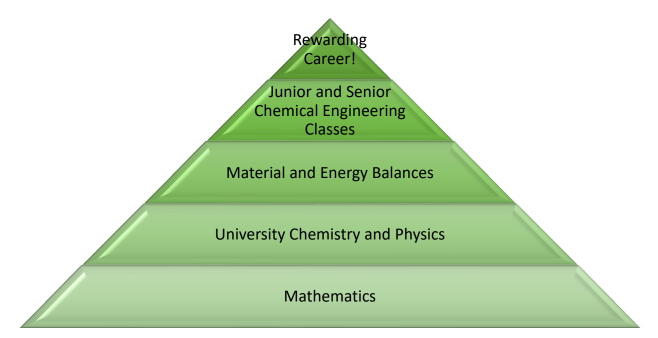
TIP! Add these events automatically to your Google calendar, by adding the "Michigan Tech Academic Calendar".

#### SUCCEEDING IN CHEMICAL ENGINEERING

Chemical engineering is known to be a rigorous and tough major across the country. So, what can you do to best prepare yourself to succeed?

## Study to know!

Knowledge, problem-solving, and critical thinking skills gained in your early classes are vitally important to your continued success in the chemical engineering program and in your career.



If you receive a **CD or D** in any of these foundational classes, then we strongly recommend that you retake the class BEFORE continuing on in the next class in the curriculum.

It can be really tempting to just "get through" a difficult class and celebrate the victory! However, it may take a while to grasp how all the pieces fit together. For chemical engineering students, that moment of realization is often in the junior year, which builds on all the math, physics, and chemical engineering fundamentals that you've put such effort into learning. So, when studying foundational subjects, remember you will see this information again and are working to prepare yourself for the junior and senior classes.

#### REPEATING CLASSES

If you retake a class, there is an important rule that you must consider:

#### The second grade <u>always</u> replaces the first.

For better or worse. And you may only take a class three times, and you need special permission for a third attempt. For the details, visit the <u>Registrar's Office webpage</u>.

Retaking classes you have previously passed may also impact your financial aid. Contact <u>Financial Aid</u> for an evaluation of your situation.

Bookmark these pages because you'll be using them frequently.

#### ChE Advising webpage



Registrar's Office webpage



Banweb (your student records)



#### Are all of your AP/dual enrollment/transfer credits in place?

You are the only person who can determine this and your schedule cannot be finalized without it.

Go to Banweb to check your Michigan Tech transcript and see if everything is there. Track down all of your classes, because many times these "extra" classes can be used as electives.

#### ONLINE DEGREE AUDITS

#### Go to Banweb to run your interactive online degree audit.

Run it every time you register for a class or change your schedule. Be sure to run the audit labeled "Latest" because this will use your correct catalog year. New students are able to start running their audit 30 days before the semester starts.

Sometimes audits need to be manually adjusted. Contact your advisor if something doesn't look right.

#### FUTURE SEMESTERS

Plan your future semesters based on your interests. To do this, most students do the following:

- 1. Find the flowchart, 4- or 5-year sample schedule, or degree audit to use as a checklist. These are on the department's advising or Registrar's Office webpages.
- 2. Cross off requirements that are completed or inprogress. Write down elective courses next to the corresponding requirement to keep track of them.
- 3. Run your online degree audit on Banweb to make sure classes are counting where you expect them to. If they are not, then contact your academic advisor to find out why.
- 4. Write down the classes you plan to take for each **future semester.** It usually makes the most sense to start with the major required classes, then minor classes if you are doing a minor, and finally remaining elective classes.



 $rac{1}{2}$  TIP! Remember that your plan is a draft and subject to change as you explore your interests.

#### **DEGREE REQUIREMENTS**

The degree requirements are organized in the following categories:

#### CHEMICAL ENGINEERING MAJOR REQUIREMENTS: 104 CREDITS

- Required engineering courses: 47 credits
- Required math and science courses: 40 credits
- Technical electives: 17 credits
  - These are engineering, math, science, or applied business classes that you get to choose.
  - CM 1000 Introduction to Chemical Engineering is a technical elective. This course is optional.

#### GENERAL EDUCATION CORE REQUIREMENTS: 12 CREDITS

- UN 1015 Compositions: 3 credits
- UN 1025 Global Issues or a 3000-level or higher modern language course: 3 credits
- Critical and Creative Thinking course: 3 credits
- Social Responsibility and Ethical Reasoning course: 3 credits

#### GENERAL EDUCATION HASS REQUIREMENTS: 12 CREDITS

- Communication and Composition HASS course: 3 credits
- Humanities and Fine Arts HASS course: 3 credits
- Social and Behavioral Science HASS course: 3 credits
- An additional course from any HASS list above or the Restricted HASS list: 3 credits

Of the HASS courses taken above, at least 6 credits must be at the 3000-level or higher.

We suggest EC 3400 Economic Design Analysis prior or during fall senior year because it helps with process design senior year. It is a 3000-level Social and Behavioral Science HASS course.

#### GENERAL EDUCATION CO-CURRICULAR REQUIREMENTS: 3 UNITS

Units are like credits but are not counted in your GPA or total credits for the degree.

These are active courses, primarily in physical education, ROTC physical conditioning, and music performance.

#### FREE ELECTIVE REQUIREMENT: 3 CREDITS

Free electives are any course 1000-level or higher that are not co-curricular courses.

#### TOTAL CREDITS FOR GRADUATION: 131 CREDITS + 3 UNITS OF CO-CURRICULAR



#### IMPORTANT! The Registrar's Office maintains the official list of requirements for graduation.

Lists, sample schedules, and flowcharts in this book and on the department webpage are not official lists of degree requirements and are provided for your convenience.

#### REQUIRED CHEMICAL ENGINEERING CLASSES

The table below gives information on the required chemical engineering courses to help you plan out future semesters.

Year	Course	Title	Prerequisites	Semesters Offered and Mode
2	CM 2110	Material and Energy Balances	calc I* & CH 1150 & CH 1151	Fall (in-person) Summer (in-person or online)
2	CM 3230	Thermodynamics for ChE	MA 2160 & PH 2100 & CM 2110	Fall (in-person or online) Spring (in-person or online)
3	CM 3110	Transport & Unit Operations I	MA 3160 & diff eqns** & PH 2100 & CM 2110	Fall (in-person or online) Spring (in-person)
3	CM 3120	Transport & Unit Operations II	CM 3110 & CM 3230	Spring (in-person or online)
3	CM 3215	ChE Fundamentals Lab	UN 1015 & CM 3110 (C)	Fall (in-person) Spring (in-person)
3	CM 3240	Separation Processes	MA 2160 & CM 3230	Fall (in-person) Spring (in-person)
3	CM 3310	Process Control	diff eqns** & PH 2200 & CM 2110	Fall (in-person) Spring (in-person)
3	CM 3510	Chemical Reaction Engineering	diff eqns** & CM 2110 & CM 3110 & CM 3230	Spring (in-person or online)
3	CM 3980	Sustainable Chemical Engg	diff eqns** & CM 2110	Fall (in-person) Spring (in-person)
4	CM 4110	Unit and Plant Operations Lab I	CM 3120 & CM 3215 & CM 3240 & CM 3310 & CM 3510	Fall (in-person)
4	CM 4120	Unit and Plant Operations Lab II	CM 4110	Spring (in-person)
4	CM 4320	Chemical Process Safety	CM 3120 & CM 3230 & CM 3510	Fall (in-person)
4	CM 4855	Process Analysis & Design I	CH 2410 & CM 3120 & CM 3215 & CM 3240 & CM 3510 & CM 3980 (C)	Fall (in-person)
4	CM 4860	Process Analysis & Design II	CM 3980 & CM 4855	Spring (in-person)
4	CM 4861	Capstone Design Project	CM 3980 & CM 4860 (C)	Spring (in-person)

(C) indicates a prerequisite that you can take concurrently, in the same semester.

<sup>\*</sup> For calc I, any of the following courses are acceptable: MA 1160 or MA 1161 or MA 1121.

<sup>\*\*</sup>For differential equations, any of the following courses are acceptable: MA 3520 or MA 3520 or MA 3530 or MA 3560.

#### Michigan Tech Bachelor of Science in Chemical Engineering For students starting in the 2023-24 academic year. Updated 6/7/2023 Kev First Year Second Year Third Year XX #### = prereq XX #### (C) = prereq that can be taken concurrently Fall Fall Spring Spring Fall Spring CH 1160 MA 1031 (C) CH 1161 XX #### (cr) A shaded box or higher MA 2160 CH 1150 (3) CH 1160 (3) CH 2410 (3) CH 3510 (3) Name indicates an PH 2200 (0 Linear Algebra/Diff Egns elective course Univ Chem I Univ Chem II Org Chem I Phys Chem I Sem Offered can be taken as F, Sp, Su F. Sp. Su F. Su F, Sp, Su accelerated courses CM 2110 F = fall semester during the same MA 3160 coreq CH 24210 (C) Sp = spring semester CM 3110 semester (MA 2321 & MA 3521 Su = summer semester MA 3521) or as full PH 2100 CH 1161 (1) CH 2411 (1 CM 3110 (3) CM 3120 (3) CH 1151 (1) semester courses during Transp & UO Transp & UO II Fourth Year U Chem Lab U Chem Lab I O Chem Lab separate semesters (MA Fall Spring F, Sp, Su F. Sp. Su F. Su 2320 & MA 3520). F. Sp Sp CH 1150 CM 2110\_ CM 2110 CH 1150 cored CH 1151 MA 2160 MA 3521 CM 3110 ( MA 1160 PH 2100 PH 2200 UN 1015 CM 3215 (3) CH 1153 (1) CM 2110 (3) CM 3230 (4) CM 3310 (4) U Chem Rec Mat'l & Energy Thermo ChE Fund Lab Process Contri CM 3120 F. Su F. Sp F. Sp. Su F. Sp F. Sp CM 2110 CM 3215 pass spat vis test or ENG 1002 CM 3230 CM 3110 CM 3240 pass spat vis test or ENG 1002 (C) MA 1160 MA 2160 CM 3230 MA 1031 CM 3310 MA 1031 (C) MA 3521 ENG 1101 (3) or higher MA 2321 (2) CM 3240 (3) CM 3510 (3) CM 4110 (3) CM 4120 (3) ENG 1102 (3) CM 3510 or higher Engg Analysis Engg Modeling inear Algebra Separations Chem Rx Engg UO Lab I UO Lab II F. Sp. Su F. Sp. Su F. Sp. Su F. Sp Sp Sp CM 3120 ▲ CM 4320 (C) MA 2321 CM 2110 CM 3230 MA 2160 MA 3521 MA 1160 (4) MA 2160 (4) MA 3160 (4) MA 3521 (2) CM 3980 (1) CM 3510 CM 4320 (2) CM 4860 (2) Technical CalcI Diff Egns Sustainbl ChE Process Safety Proc Design II Calc II Multivar Calc CH 2410 Elective (3) CM 4855 F. Sp. Su F. Sp. Su F. Sp. Su F. Sp. Su F. Sp Sp CM 3120 MA 2160 CM 3980 MA 1160 CM 3215 PH 1200 ( (C or better in MA 1160) or PH 2110 coreq CM 3980 PH 2100 MA 1160 (C PH 1200 (1) CM 3240 PH 1100 (1) PH 2100 (3) PH 2200 (3) CM 4855 (3) CM 4861 (1) Technical CM 3510 Univ Physics I Phys by Inq Univ Physics I Phys by Inq II Proc Design Capstone Proj Elective (3) F. Sp. Su F, Sp, Su F, Sp, Su F, Sp, Su Sp Co-curricular Co-curricular Co-curricular Technical Technical Technical Elective (3) Elective (3) Elective (3) (1) (1) (1) Suggested HASS EC 3400 Economic HASS Requirements 3 cr from each of the Decision Analysis, prior or during fall senior following lists: classes because it helps CM 1000 (1) Language Option \* Communication Technical Free Elective A 3000-level or higher \* Humanities/Fine Arts with Process Design. It Intro to ChE counts as a 3000-level \* Social & Behavioral Sci Elective (1) modern language course Social & Behavioral Sci may be taken in place of \* Any list above HASS course. UN 1025 Global Issues. or Restricted HASS General Education: Core General Education: Humanities, Arts, and Social Sciences (HASS) UN 1015 UN 1015 Fresh Fresh UN 1015 (3) UN 1025 (3) Critical & Social Resp & HASS HASS HASS HASS Stdg Stdg UN 1025 UN 1025 3000+ level Composition Global Issues Creative Ethical any level any level 3000+ level F. Sp. Su F. Sp. Su Thinking (3) Reasoning (3) 15 credits 18 credits 18 credits 16 credits 17 credits 18 credits 17 credits 15 credits This is not an official list of degree requirements. For an official list go to the Registrar's Office, Degree Services webpage and view the degree audit.

For the most current and complete list of course prerequisites and restrictions go to the Registrar's Office, Registration webpage and view the course descriptions,

#### **FOUR-YEAR SAMPLE SCHEDULE**

This is a suggested schedule for students starting in calculus.

FIRST YEAR							
Course	Title	Credits	Course	Title	Credits		
CH 1150	University Chemistry I	3	CH 1160	University Chemistry II	3		
CH 1151	U Chem Lab I	1	CH 1161	U Chem Lab II	1		
CH 1153	U Chem Recitation I	1	ENG 1102	Engg Modeling & Design	3		
CM 1000	Intro to Chemical Engg*	1	MA 2160	Calculus w/Technology II	4		
ENG 1101	Engg Analysis & Probl	3	PH 2100	University Physics I	3		
MA 1160	Calculus w/Technology I	4	UN 1025	Global Issues (or lang)	3		
PH 1100	Physics by Inquiry I	1		Co-curricular*	1		
UN 1015	Compositions	3		Total Spring Credits	18		
	Co-curricular*	1		, ,			
	Total Fall Credits	18					

SECOND YEAR							
Course	Title	Credits	Course	Title	Credits		
CH 2410	Organic Chemistry I	3	CM 3230	Thermodynamics for ChE	4		
CH 2411	Organic Chemistry Lab I	1	MA 2321	Elem Linear Algebra	2		
CM 2110	Material & Energy Bal	3	MA 3521	Elem Differential Eqns	2		
MA 3160	Multivariable Calc	4	PH 2200	University Physics II	3		
PH 1200	Physics by Inquiry II	1		Technical Elective*	3		
	Core Critical & Creat*	3		Core Social Resp*	3		
	Co-curricular*	11		Total Spring Credits	17		
	Total Fall Credits	16		· -			

THIRD YEAR								
Course	Title	Credits		Course	Title	Credits		
CH 3510	Physical Chemistry I	3		CM 3120	Transport & Unit Ops II	3		
CM 3110	Transport & Unit Ops I	3		CM 3310	Process Control	4		
CM 3215	ChE Fundamentals Lab	3		CM 3510	Chemical Reaction Engg	3		
CM 3240	Separation Processes	3		CM 3980	Sustainable ChE	1		
	Technical Elective*	3			Technical Elective*	3		
	HASS Course, any level*	3			HASS Course, any level*	3		
	Total Fall Credits	18	•		Total Spring Credits	17		

FOURTH YEAR							
Course	Title	Credits		Course	Title	Credits	
CM 4110	Unit & Plant Ops Lab I	3		CM 4120	Unit & Plant Ops Lab II	3	
CM 4320	Chemical Process Safety	2		CM 4860	Process Design II	2	
CM 4855	Process Design I	3		CM 4861	Capstone Design Project	1	
	Technical Elective*	3			Technical Elective*	3	
	Technical Elective*	1			HASS Course, 3000+ level*	3	
	HASS Course, 3000+ level*	3			Free Elective*	3	
	Total Fall Credits	15	•		Total Spring Credits	15	

<sup>\*</sup>Starred courses are electives, and so you have some degree of choice with them.

#### **FIVE-YEAR SAMPLE SCHEDULE**

This is a suggested schedule for students starting in precalculus.

FIRST YEA	\R				
Course	Title	Credits	Course	Title	Credits
CH 1150	University Chemistry I	3	CH 1160	University Chemistry II	3
CH 1151	U Chem Lab I	1	CH 1161	U Chem Lab II	1
CH 1153	U Chem Recitation I	1	CH 1163	U Chem Rec II (recom)	1
CM 1000	Intro to Chemical Engg*	1	ENG 1102	Engg Modeling & Design	3
ENG 1101	Engg Analysis & Probl	3	MA 1161	Calculus Plus w/Tech I	5
MA 1032	Precalculus	4	UN 1025	Global Issues (or lang)	3
UN 1015	Compositions	3		Co-Curricular*	1
	Co-Curricular*	1		Total Spring Credits	17
	Total Fall Credits	17		, 0	

SECOND	YEAR				
Course	Title	Credits	Course	Title	Credits
CH 2410	Organic Chemistry I	3	MA 3160	Multivariable Calc	4
CH 2411	Organic Chemistry Lab I	1	PH 1200	Physics by Inquiry II	1
MA 2160	Calculus w/Technology II	4	PH 2200	University Physics II	3
PH 1100	Physics by Inquiry I	1		Technical Elective*	3
PH 2100	University Physics I	3		Core Social Resp*	3
	Core Critical & Creat*	3		Total Spring Credits	14
	Co-Curricular*	1		, 3	
	Total Fall Credits	16			

THIRD YE	AR				
Course	Title	Credits	Course	Title	Credits
CH 3510	Physical Chemistry I	3	CM 3230	Thermodynamics for ChE	4
CM 2110	Material & Energy Bal	3	CM 3110	Transport & Unit Ops I	3
MA 2321	Elem Linear Algebra	2		Technical Elective*	3
MA 3521	Elem Differential Eqns	2		HASS Course, any level*	3
	HASS Course, any level*	3_		Total Spring Credits	13
	Total Fall Credits	1.3			

FOURTH '	YEAR				
Course	Title	Credits	Course	Title	Credits
CM 3215	ChE Fundamentals Lab	3	CM 3120	Transport & Unit Ops II	3
CM 3240	Separation Processes	3	CM 3310	Process Control	4
CM 3980	Sustainable ChE	1	CM 3510	Chemical Reaction Engg	3
	Technical Elective*	3		HASS Course, 3000+ level*	3
	HASS Course, 3000+ level*	3		Total Spring Credits	13
	Total Fall Credits	13		-	

FIFTH YEAR						
Course	Title	Credits		Course	Title	Credits
CM 4110	Unit & Plant Ops Lab I	3		CM 4120	Unit & Plant Ops Lab II	3
CM 4310	Chemical Process Safety	2		CM 4860	Process Design II	2
CM 4855	Process Design I	3		CM 4861	Capstone Design Project	1
	Technical Elective*	3			Technical Elective*	3
	Technical Elective*	1			Optional extra course	3
	Total Fall Credits	12			Total Spring Credits	12

<sup>\*</sup>Starred courses are electives, and so you have some degree of choice with them

#### **TECHNICAL ELECTIVES**

You must take a minimum of 17 credits of technical electives.

- Plan ahead. Some electives are offered once every other year and most have prerequisites.
- Additional engineering, math, science or applied business courses are allowed by approval.
- Courses on the general education HASS lists are not approved for technical electives.

Highlighted courses, which are also listed on the next page, are good ones to consider first.

TECHNIC	CAL ELECTIVE LIST		TECHNICA	AL ELECTIVE LIST CONTINUED
Minimum	f 17 credits required:		CH 4710	Biomolecular Chemistry I 3
	· •	2	CH 4720	Biomolecular Chemistry II 3
BE 2110	Statistical Methods for Biomed	3	CM 1000	Intro to Chemical Engineering 1
BE 2400	Cellular and Molecular Biology	3	CM 2200	Intro Minerals and Materials 3
BE 4300	Polymeric Biomaterials	3	CM 3025	Bioprocessing Lab
BL 1100	Gen Bio I: Intro to Organismal Bio	3	CM 3450	Computer-Aided Problem Solving 3
or BL 1200		3	CM 3430 CM 3825	Sampling, Stats, and Instrumen 2
or BL 1400	Principles of Biology	3	CM 3830	Mineral Processing Lab
BL 1110	Gen Bio I Lab: Intro to Org Bio	<u> </u>		79 Alternative Energy Tech
or BL 1210	Gen Bio II Lab: Intro to Cellular Bio	1	CM/EINI 37/	
or BL 1410	Principles of Biology Lab	1		ChE elective (transfer only) var
BL 2010	Anatomy & Physiology I	3	CM 4505	Particle Technology 3
BL 2011	Anatomy & Physiology I Lab	1	CM 4510	Interfacial Engineering 3
BL 2020	Anatomy & Physiology II	3		0 Intro to Polymer Science 3
BL 2021	Anatomy & Physiology II Lab	1		O Polymer Chemistry 3
BL 2200	Genetics	3	CM 4650	Polymer Rheology 3
BL 2210	Genetics Laboratory	1	CM 4710	Biochemical Processes 3
BL 3020	Biochemistry I	3		40 Hydrometallurgy/Pyrometallurgy 4
BL 3210	General Microbiology	4	CM 4780	Biomanufacturing and Biosafety 3
BL 3310	Environmental Microbiology	3	CM 4XXE	ChE elective (transfer only) var
BL 3490	Principles of Ecology & Evolution	4	CM 5100	Applied Mathematics for CM 3
BL 3640	General Immunology	3	CM 5200	Advanced CM Thermodynamics 3
BL 3820	Biochem Lab Techniques I	2	CM 5300	Advanced Transport Phenomena 3
BL 4020	Biochemistry II	3	CM 5400	Advanced Reactive Systems 3
BL 4030	Molecular Biology	3	CS 1111	Intro to Programming in C/C++ 3
BL 4380	Cardiopulmonary Physiology	3	CS 1121	Intro to Programming in C/C++ 3 Intro to Programming I 3
BL 4840	Molecular Biology Techniques	3	CS 1131	Accelerated Intro to Program 5
CEE 3502	Envir Monitoring and Meas Analysis		EE 2174	Digital Logic and Lab 4
CEE 3503	Environmental Engineering	3	EE 2230	Printed Circuit Seminar Series 3
CEE 4501	Envir Eng Chemical Processes	4	EE 2231	Printed Circuit Fabrication 1
CEE 4502	Wastewater Treatment	3	EE 3010	Circuits and Instrumentation 3
CEE 4503	Drinking Water Treatment	3	EE 3120	Electric Energy Systems 3
CEE 4504	•	3	EE 3140	Electromagnetics 3
	Air Quality Engineering & Science		EET 3373	Intro to Programmable Controllers 3
CEE 4505	Surface Water Quality Engineering		ENG 2120	Statics-Strength of Materials 4
CH 2210	Quantitative Analysis	3		300 Project Management 3
CH 2211	Quantitative Analysis Lab	2 <mark>3</mark>	ENG 4515	Intro to Sustainability & Resilience 3
CH 2420	Organic Chemistry I		ENG 4525	Systems Analysis for Sustain & Res 3
CH 2421	Organic Chemistry Lab II	2	ENT 2950	Enterprise Project Work I
CH 3511	Physical Chemistry Lab I	2	ENT 2960	Enterprise Project Work II 1
CH 3520	Physical Chem II – Mol Structure	3	ENT 3950	Enterprise Project Work III 1
CH 3521	Physical Chemistry Lab II	2	ENT 3953	Ignite: Ideate, Innovate, Create!
CH 4110	Medicinal Chem: Drug Action	3	ENT 3954	
CH 4120	Medicinal Chem: Drug Design	3		Enterprise Market Principles 1
CH 4140	Intro to Pharmaceutical Analysis	3	ENT 3958	Ethics in Engg Design & Implem 1
CH 4210	Instrumental Analysis	3	ENT 3959	Fundamentals of Six Sigma I 1
CH 4211	Instrumental Analysis Lab	2	ENT 3960	Enterprise Project Work IV
CH 4220	Bioanalytical Chemistry	3	ENT 3961	Building & Leading Teams 1
CH 4221	Bioanalytical Chemistry Lab	2	ENT 3963	Deliver: Explore, Develop, Execute! 1
CH 4310	Inorganic Chemistry I	3	ENT 3964	Funds of Project Management 1
CH 4311	Inorganic Chemistry Lab	2	ENT 3966	Design for Manufacturing 1
CH 4320	Inorganic Chemistry II	3	ENT 3967	Design for Six Sigma 1
CH 4412	Spectroscopy of Organic Chem	3	ENT 3971	Seven Habits of Highly Effective 1
CH 4430	Intermediate Organic Chemistry	3	ENT 3980	Pre-Capstone Ent Project Work 1
		-		

<b>TECHNIC</b>	AL ELECTIVE LIST CONTINUED		IECHNIC <i>A</i>	AL ELECTIVE FIST CONTINUED	
ENT 3982	Contin Improv Using Lean	1	MEEM 4405	Intro to the Finite Element Method	3
ENT 3983	Culture of Continuous Improve	1	MEEM 4635	Design with Plastics	3
ENT 4950	Ent Project Work V Capstone	2	MEEM 4650	Quality Engineering	3
ENT 4960	Ent Project Work VI Capstone	2	MEEM 5170	Finite Elem and Var Meth in Engg	3
ENT 4961	Enterprise Project Work VII	1	MEEM 5240	Comp Fluid Dynamics for Engg	3
FW 1035	Wood Anatomy and Properties	3	MIS 2100	Intro to Business Programming	3
FW 3098	Adding Value to Forest Biomats	2	MSE 2100	Intro to Materials Sci and Engg	3
GE 2020	Intro to Mining Eng and Methods	2	MSE 2110	Intro to Materials Sci and Engg II	3
GE 2300	Mineral Science	3	MSE 3100	Materials Processing I	4
GE 2310	Introduction to Petrology	3	MSE 3120	Materials Characterization I	4
GE 2640	Atmos Observations Meteorology	3	MSE 4110	Introduction to Polymer Engg	3
GE 3440	Drilling, Blasting, & Mine Safety	4	MSE 4310	Principles of Metal Casting	3
GE 4360	Bulk Materials Dynamics & Engg	4	MSE 4320	Corrosion & Environmental Effects	3
GE 4610	Formation Eval & Petroleum Engg	3	MSE 4325	Fundamentals of Corrosion	1
MA 2600	Scientific Computing	3	MSE 4430	Composite Materials	3
MA 3210	Introduction to Combinatorics	3	OSM 4650	Six Sigma Fundamentals	3
MA 3310	Introduction to Abstract Algebra	3	PH 2230	Electronics for Scientists	4
MA 3450	Introduction to Real Analysis	3	PH 2300	Univ Physics III – Fluids and Thermo	2
MA 3710	Engineering Statistics	3	PH 2400	Univ Physics IV – Waves & Mod Phy	′ 3
or MA 2710	Introduction to Statistical Analysis	3	UN 2600	Fund of Nanoscale Sci and Eng	2
or MA 2720	Statistical Methods	4	UN 3002	Undergrad Cooperative Ed I	1-2
or MA 3715	Biostatistics	3	UN 3003	Undergrad Cooperative Ed II	1-2
MA 3740	Statistical Programming & Analysis	3	UN 3004	Undergrad Cooperative Ed III	1-2
MA 3924	College Geometry with Tech	3	UN 3005	Undergrad Cooperative Ed IV	1-2
MA 4330	Linear Algebra	3		-	
MA 4515	Intro to Partial Differential Eqns	3	<b>Undergradu</b>	<mark>rate Research - optional</mark>	
MA 4525	Applied Vector and Tensor Math	3	Courses are	repeatable.	
MA 4620	Numerical Methods for PDEs	3	No more the	an 6 credits from the following:	
MA 4760	Mathematical Statistics I	3	CM 4000	Chemical Engineering Research	1-3
MA 4770	Mathematical Statistics II	3	CM 4020	UG Research in Mineral Engg	1-3
MA 4908	Theory of Numbers with Tech	3	CM 4040	UG Research in Biological Engg	1-3
MEEM 2110		3	CM 4060		1-3
MEEM 2150	Mechanics of Materials	3	CM 4080		1-3
MEEM 2700	Dynamics	3			
	Failure of Materials in Mechanics	3	Research ci	redits from other departments	
MEEM 4200	Principles of Energy Conversion	3		approval, subject to the same limits	3
	Internal Combustion Engines I	3		than 6 credits of research total, and	
	Combustion and Air Pollution	3		an 3 credits earned per semester.	
	Fuel Cell Technology	3		2 2.2 2 0 0 0 0 0 0 0 0 0 0 0	
30	<del>- 9</del> /				

#### NEED HELP CHOOSING ELECTIVES? WHAT INTERESTS YOU?

**Don't know:** Try...any of the highlighted courses. These are BL 1200, BL 1210, CH 2420, CM 1000, CM 2200, CM 3025, CM 3450, CM 3830, CM/ENT 3979, CM/MSE 4740, CS 1121, EE 2230, EE 2231, EE 3010, ENG 2120, ENT 2950, GE 2300, MA 3710, MEEM 2110, MIS 2100, MSE 2100, UN 3002, or undergraduate research.

**Polymers & Plastics:** Try...CH 2420, CH 4620, CM 4060 (research), CM 4610, CM 4620, or CM 4650. Also, check out the minor in Polymer Science and Engineering.

**Mineral processing:** Try... CM 2200, CM 3830, CM 3820, CM 4505, CM 4740, or GE 2300. Also, check out the minor in Mineral Processing.

**Biochemical Engineering:** Try...BL 1200 or BL 1400 and labs, BL 3020, CM 3025, CM 4040 (research), CM 4080 (research), or CM 4710. Also, check out the minor in Bioprocess Engineering

**Energy:** Try...CM 3979, CM 4080 (research), EE 3010, GE 4610, MEEM 4620, or AEE Enterprise. Also, check out the minors in Alternative Energy Technology or Bioprocess Engineering or Sustainable Biomaterials.

**Pharmaceuticals:** Try...CH 2420, CH 4710, CH 4110, CH 4120, or CH 4140. Also, check out the minors in Pharmaceutical Chemistry or Bioprocess Engineering.

Data Analytics: Try... CS 1121, MA 3710, or MA 3740. Also, check out the minor in Statistics.

**Going to Graduate School:** Try...MA 3710, MA 3740, MA 4515, any undergraduate research, and electives in a topic area that interests you. Also, check out the minors in Mathematics or Statistics.

#### **GENERAL EDUCATION CORE COURSES**

You must take 12 credits of core courses meeting these requirements:

- Three credits from UN 1015 Compositions
- Three credits from UN 1025 Global Issues or 3000-level or higher modern language course
- Three credits from the Critical and Creative Thinking list
- Three credits from the Social Responsibility and Ethical Reasoning list

Courses on more than one list can only satisfy one requirement.

The official list of approved core courses is on the Registrar's Office, General Education webpage.

# CRITICAL AND CREATIVE THINKING LIST

Minimum of	3 credits required:	
ART 1000	Art Appreciation	3
HU 2130	Introduction to Rhetoric	3
HU 2324	Introduction to Film	3
HU 2501	American Experience in Literature	3
HU 2503	Introduction to Literature	3
HU 2538	British Experience in Literature	3
HU 2700	Introduction to Philosophy	3
HU 2701	Logical and Critical Thinking	3
HU 2820	Communication and Culture	3
HU 2910	Language and Mind	3
MUS 1000	Music Appreciation	3
SND 1000	Sound in Art and Science	3
SS 2300	Environment and Society	3
THEA 1000	Theatre Appreciation	3
TA2XX4	Critical & Creative Thinking Core	var
	(transfer agreement credit only)	

# SOCIAL RESPONSIBILITY AND ETHICAL REASONING LIST

Minimum 3 (	credits required:	
EC 2001	Principles of Economics	3
PSY 2000	Introduction to Psychology	3
SS 2100	Intro to Cultural Anthropology	3
SS 2200	Introduction to Archaeology	3
SS 2400	Intro to Human Geography	3
SS 2500	United States History to 1877	3
SS 2501	US History Since 1877	3
SS 2502	European History to 1650	3
SS 2503	European History Since 1650	3
SS 2504	World History to 1500	3
SS 2505	World History Since 1500	3
SS 2600	American Government & Politics	3
SS 2610	Introduction to Law and Society	3
SS 2700	Introduction to Sociology	3
TA 2XX8	Social Resp & Ethical Reas Core	var
	(transfer agreement credit only)	



#### **GENERAL EDUCATION HASS COURSES**

You must take a minimum of 12 credits in HASS courses meeting these requirements:

- Three credits from the Communication and Composition list
- Three credits from the Humanities and Fine Arts list
- Three credits from the Social and Behavioral Science list
- Three credits from any list above or the Restricted HASS list
- Of the credits taken above, at least 6 credits must be taken at the 3000-level or higher.

All 3000-level or higher, non-language HASS courses have prerequisites of UN1015 and (UN1025 or modern language – 3000 level or higher).

Courses on more than one list can only satisfy one requirement.

The official list of approved HASS courses is on the Registrar's Office, General Education webpage.

#### COMMUNICATION AND COMPOSITION HASS LIST

3 credits required:	
Ways of Reading	3
Research & Writing in Commun	3
Public Speaking & Multimedia	3
Interpersonal Comm & Tech	3
Advanced Composition	3
Technical and Professional Comm	
Rhetoric of Science and Tech	3
The Rhetoric of Everyday Texts	3
Literary Theory and Criticism	3
Editing	3
Introduction to Journalism	3 3
Science Writing	3
Grant Writing	3
Media and Society	3
Advanced Digital Presentation	3
Organizational Communication	3
<b>Human-Machine Communication</b>	
Surveillance Media and Film	3
Media Theory	3
Risk Communication	3
Civic Communications	3
Communication Elective	√ar
(transfer agreement credit only)	
Communication Elective	√ar
(transfer agreement credit only)	
	Ways of Reading Research & Writing in Commun Public Speaking & Multimedia Interpersonal Comm & Tech Advanced Composition Technical and Professional Comm Rhetoric of Science and Tech The Rhetoric of Everyday Texts Literary Theory and Criticism Editing Introduction to Journalism Science Writing Grant Writing Media and Society Advanced Digital Presentation Organizational Communication Human-Machine Communication Surveillance Media and Film Media Theory Risk Communication Civic Communications Communication Elective (transfer agreement credit only) Communication Elective

### HUMANITIES AND FINE ARTS HASS LIST

Minimum of	3 credits required:	
ART 1000	Art Appreciation	3
ART 1100	Drawing I	3
ART 1110	Art + Design Studio	3
ART 2110	Outdoor Sculpture	3
ART 2130	Creative Drawing Processes	3
ART 2140	Ceramics I	3
ART 2145	Beginning Wheel Throwing	3
ART 2160	Creative Practices	3
ART 2190	Art & Nature	3
ART 2201	Art History I	3
ART 2202	Art History II	3
ART 2950	Creative Campus: Local Arts Imm	3
ART 3140	Creative Ceramics	3
ART 3180	Color and Creativity	3

HUMANIT	IES & FINE ARTS LIST CONTINU	IED
ART 3410	Contemporary Sculpture Studio	3

AKT 3410	Contemporary sculpture studio 3
ART 3420	Traditional Sculpture Studio 3
ART 3850	Special Topics: Art var
ART 3900	Study Away: US Arts Immersion var
ART 3950	International Arts Immersion var
HU 2130	Introduction to Rhetoric 3
HU 2200	Introduction to World Cultures 3
HU 2241	Level I-A Less Common Lang var
	(transfer or study abroad credit only)
1111 22 42	
HU 2242	Level I-B Less Common Lang var
	(transfer or study abroad credit only)
HU 2271	Level I-A French Lang & Culture 3
HU 2272	Level I-B French Lang & Culture 3
HU 2273	Transitional Level I French Lang 3
HU 2281	Level I-A German Lang & Culture 3 Level I-B German Lang & Culture 3
HU 2282	Level I-B German Lang & Culture 3
HU 2291	Level I-A Spanish Lang & Culture 3
HU 2292	Level I-B Spanish Lang & Culture 3
HU 2293	Transitional Level I Spanish Lang 3
HU 2324	Introduction to Film 3
HU 2500	Ways of Reading 3
HU 2501	American Experience in Literature 3 Introduction to Literature 3
HU 2503	Introduction to Literature 3
HU 2505	
HU 2510	Intro to Creative Writing 3
HU 2538	British Experience in Literature 3 Young Adult Literature 3
HU 2548	Young Adult Literature 3
HU 2633	Fundamentals of Digital Imaging 3
HU 2645	Graphic & Information Design 3
	Introduction to Philosophy 3
HU 2700	
HU 2701	Logical and Critical Thinking 3
HU 2702	Ethical Theory and Moral Problems 3
HU 2810	Research & Writing in Comm 3
HU 2820	Communication and Culture 3
HU 2830	
	Public Speaking & Multimedia 3
HU 2840	Interpersonal Communication 3
HU 2910	Language and Mind 3
HU 2920	Language and Society 3
HU 3015	Advanced Composition 3
HU 3120	Technical and Professional Comm 3
	Planta in a final protessional Commission
HU 3130	Rhetoric of Science and Tech 3
HU 3150	Topics in Literacy Studies 3
HU 3151	The Rhetoric of Everyday Texts 3
HU 3241	Level II-A Less Common Lang var
.10 02 11	(transfer or study abroad credit only)
1111 20 40	
HU 3242	Level II-B Less Common Lang var
	(transfer or study abroad credit only)
HU 3261	Communicating Across Cultures 3
	<u> </u>

HUMANITIES & FINE ARTS LIST CONTINUED	1 11 1A A A A IIT	IEC & EINIE ADTO LICT CONITINILIE	. D		EC & EINIE ADTS LIST CONTINUED
HU 3243   Topics in German Speaking Cultur 3   HU 3840   Redia Theory   3   Nu 3271   Level II.A French Lang & Culture 3   HU 3872   Color, Visuality, and Culture 3   Nu 3274   Level II.B French Lang & Culture 3   HU 3872   Color, Visuality, and Culture 3   Nu 3274   Level II.B French Lang & Culture 3   HU 3890   Documentary   3   Nu 3274   Level II.B French Lang & Culture 3   HU 3890   Documentary   3   Nu 3274   Level II.B French Lang & Culture 3   HU 3890   Documentary   3   Nu 3274   Level II.B French for Special Purposes 3   HU 3890   Documentary   3   Nu 3280   Level II.C German Lang & Culture 3   HU 3970   Language and Identity   3   Nu 3281   Level II.B German Lang & Culture 3   HU 3794   Language and Identity   3   Nu 3282   Level II.B German I Congress   Nu 3284   Level II.G German II.G Sembal Nu 3284   Level II.G Sembal Lang & Culture 3   HU 4828   Modern Lang Seminar II.G German 3   HU 3292   Level II.G Spanish Lang & Culture 3   HU 4829   Modern Lang Seminar II.G German 3   HU 3292   Level II.G Advanced Spanish for Lit 3   HU 4829   Modern Lang Seminar II.S panish 3   HU 3292   Level II.G Advanced Spanish for Lit 3   HU 4829   Modern Lang Seminar II.S panish 3   HU 3292   Level II.G Advanced Spanish for Lit 3   HU 4829   Modern Lang Seminar II.S panish 3   HU 3491   Modern Lang Seminar II.S panish 3   HU 3492   Modern Lang Seminar II.S panish 3   HU 3492   Modern Lang Seminar II.S panish 3   HU 3493   Modern Lang Seminar					
HU 3274   Cevel II-A French Lang & Culture 3   HU 3872   Color, Visuality, and Culture 3   HU 3272   Level II-B French Lang & Culture 3   HU 3872   Color, Visuality, and Culture 3   HU 3972   Color, Visuality, and Culture 3   HU 4271   Modern Lang Seminar II-French 3   HU 4282   Modern Lang Seminar II-French 3   HU 4273   Modern Lang Seminar II-French 3   HU 4282   Modern Lang Seminar II-French 3   HU 4291   Modern Lang Seminar II-French 3   HU 4291   Modern Lang Seminar II-French 3   HU 4291   Modern Lang Seminar II-Spanish 3   HU 3994   Hispanic Liferatures and Culture 3   HU 4291   Modern Lang Seminar II-Spanish 3   HU 3994   HISPANIC Client of Seminar II-Spanish 3   HU 4293   Modern Lang Seminar II-S					
HU 3271   Level II-A French Lang & Culture 3   HU 3872   Color, Visuality, and Culture 3   HU 3274   Level II French Lang & Culture 3   HU 3890   Documentary   3   HU 3274   Level II French Lang & Culture 3   HU 3890   Documentary   3   HU 3274   Level II-French Carman Lang & Culture 3   HU 3890   Documentary   3   HU 3280   Level I-C German Lang & Culture 3   HU 3910   Language and Identity   3   HU 3281   Level II-B German Lang & Culture 3   HU 3914   Language and Identity   3   HU 3282   Level II-B German Corp & Culture 3   HU 4272   Modem Lang Seminar II-French 3   HU 3282   Level II-G German II-French 3   HU 4272   Modem Lang Seminar II-French 3   HU 3283   Level II-G German II-French 3   HU 4281   Modem Lang Seminar II-French 3   HU 3293   Level II-G French II-French 3   HU 4281   Modem Lang Seminar II-German 3   HU 3291   Level II-S Spanish Lang & Culture 3   HU 4281   Modem Lang Seminar II-German 3   HU 3292   Level II-S Spanish Lang & Culture 3   HU 4283   Modem Lang Seminar II-German 3   HU 3292   Level II-S Spanish Comp & Corp 3   HU 4292   Modem Lang Seminar II-Spanish 3   HU 3293   Level II-S Agonish Comp & Corp 3   HU 4293   Modem Lang Seminar II-Spanish 3   HU 3295   Intro to Hispanic Lift & Culture 3   HU 4492   Modem Lang Seminar II-Spanish 3   HU 3295   Intro to Hispanic Lift & Culture 3   HU 4493   Modem Lang Seminar II-Spanish 3   HU 3392   HU 3392   HU 3400   H					Popular Culture 3
HU 3274   Level III French Literature & Culture 3   HU 3870   Documentary 3   September 1   September 2   Septem					Media Ineory 3
HU 3274   Level III French Literature & Culture 3   HU 3870   Documentary 3   September 1   September 2   Septem					Color, Visuality, and Culture 3
HU 3282					Media Industries 3
HU 3282					Documentary 3
HU 3282					Language and Globalization 3
HU 3282					Language and Identity 3
HU 3283					Modern Lang Seminar I-French 3
HU 3284   Level III German Film & Rudia					
HU 3295 Level III German Film & Media 3 HU 4282 Modern Lang Seminar II-German 3 HU 3292 Level III-8 Spanish Lang & Culture 3 HU 4291 Modern Lang Seminar II-German 3 HU 3292 HU 3294 Level III-8 Spanish Lang & Culture 3 HU 4291 Modern Lang Seminar II-Spanish 3 MU 3293 HU 3295 Level III-6 Spanish Comp & Conv 3 HU 4291 Modern Lang Seminar II-Spanish 3 HU 4293 Modern Lang Seminar II-Spanish 3 HU 4295 Modern Lang Seminar II-Spanish 3 HU 4295 Modern Lang Seminar II-Spanish 3 HU 4					Modern Lang Seminar III-French 3
HU 3291   Level III-A Spanish Lang & Culture   3	HU 3284	Level III German Lit & Culture		HU 4281	
HU 3292 Level II-B Spanish Lang & Culture 3 HU 3293 Level II-B Spanish Carp & Conv 3 HU 3294 Hispanic Liferatures and Culture 3 HU 3295 Level III Advanced Spanish for Life 3 HU 3295 Level III Advanced Spanish for Life 3 HU 3295 Level III Advanced Spanish for Life 3 HU 3295 Level III Advanced Spanish for Life 3 HU 3296 Intro to Hispanic Lif & Cultures 3 HU 3296 Intro to Hispanic Lif & Cultures 3 HU 3296 Intro to Hispanic Lif & Cultures 3 HU 3296 Intro to Hispanic Lif & Cultures 3 HU 3326 Topics in World Cinema 3 HU 3326 Tilm Style and Genre 3 HU 3400 Topics in Diversity Studies 3 HU 3401 Introduction to Diversity Studies 3 HU 3410 Introduction to Diversity Studies 3 HU 3410 Introduction to Diversity Studies 3 HU 3502 Mythology 3 HU 3503 Special Topics in Lif & Culture 3 HU 3504 Studies in the Novel 3 HU 3505 Special Topics in Lif & Culture 3 HU 3506 Major Authors 3 HU 3507 Authors 3 HU 3508 Literary Forms, Genres, and Modes 3 HU 3509 Studies in Drama 3 HU 3509 Studies in Drama 3 HU 3514 Workshop in Poetry 3 HU 3515 Workshop in Poetry 3 HU 3516 Workshop in Poetry 3 HU 3517 Literary Theory and Criticism 3 HU 3519 Workshop in Sci Fi Witting 3 HU 3519 Hu 3519 Hispanish 3 HU 3510 Hispanish 3 HU 3511 Biomedical Ethics 3 Editing 3 HU 3511 Biomedical Ethics 3 Editing 3 HU 3512 Hispanish 3 HU 3513 Hispanish 3 HU 3514 Hispanish 3 HU 3515 Hispanish 3 HU 3516 Hispanish 3 HU 3517 Hispanish 3 HU 3518 Workshop in Sci Fi Witting 3 HU 3519 Hu 3519 Philosophy of Science 3 HU 3519 Hu 3510 Science Hispanish 3 HU 3510 Hispanish 3 H					
HU 3293 Level III C Spanish Comp & Conv 3 HU 3294 HU 3295 Level III Advanced Spanish for Lit HU 3291 Level III Advanced Spanish for Lit HU 3293 HU 3296 HU 3296 HU 3296 HU 3297 HU 3327 Film Style and Genre 3 HU 3277 HU 3327 Film Style and Genre 3 HU 3401 Gender and Culture 3 HU 3401 Gender and Culture 3 HU 3401 HU 3401 HU 3401 Gender and Culture 3 HU 3402 HU 3403 Gender and Culture 3 HU 3401 HU 3403 Gender and Culture 3 HU 3502 HU 3502 HU 3502 Mythology 3 HU 3502 HU 3505 HU 3505 Literary Forms, Genres, and Modes 3 HU 3505 HU 3505 HU 3507 Cultural Traditions in Literature 3 HU 3507 HU 3507 HU 3509 Studies in Drama 3 HU 3509 HU 3514 HU 3515 Workshop in Pethy 3 HU 3517 HU 3519 HU 3519 HU 3519 HU 3519 HU 3510 HU 3510 HU 3510 HU 3520 HU 3530 HU 3	HU 3291			HU 4283	
HU 3294	HU 3292	Level II-B Spanish Lang & Culture	3	HU 4291	
HU 3294	HU 3293		3	HU 4292	Modern Lang Seminar II-Spanish 3
Hu 3296	HU 3294	Hispanic Literatures and Culture	3	HU 4293	Modern Lang Seminar III-Spanish 3
Hu 3296	HU 3295	Level III Advanced Spanish for Lit	3	HU 4625	Risk Communication 3
Hu 3326	HU 3296		3	HU 4701	
HU 3327 Film Style and Genre 3 HU 4890 Topics in Communication 3 HU 3400 Topics in Diversity Studies 3 MUS 2000 Music Appreciation 3 HU 3410 Introduction to Diversity Studies 3 MUS 2001 History of Classical Music 3 HU 3410 Introduction to Diversity Studies 3 MUS 2001 History of Classical Music 3 HU 3503 Mythology 3 MUS 2020 History of Rock 3 HU 3503 Special Topics in Lift & Culture 3 MUS 2020 History of Rock 3 Hu 3504 Studies in the Novel 3 MUS 2020 History of Rock 3 Hu 3505 Literary Forms, Genres, and Modes 3 MUS 2020 Music & Tradition 3 Beatles & Beach Boys 3 MUS 3020 Cultural Traditions in Literature 3 SND 1000 Sound in Aft & Science 3 HU 3506 Literature and the Environment 3 HIEA 1000 Theather Appreciation 3 HU 3509 Studies in Drama 3 HIEA 1000 Theather Appreciation 3 HU 3514 Workshop Creative Nonfiction 3 HIEA 3201 Theather History I 3 HU 3514 Workshop in Poetry 3 HIEA 3201 Theather History I 3 HU 3515 Workshop in Fiction 3 HIEA 3200 Costume History 3 HIEA 3201 Workshop in Fiction 3 HIEA 3300 Costume Design 3 HU 3517 Literary Theory and Criticism 3 HIEA 3400 Advanced Acting 3 HU 3519 Workshop in Nature Writing 3 HIEA 3400 Morkshop in Flotion 3 HIEA 3400 Morkshop in Nature Writing 3 HIEA 3400 Morkshop in Nature Writing 3 HIEA 3400 Morkshop in Flotion 3 HIEA 3400 Morkshop in Nature Writing 3 HIEA 3400 Morkshop in Morkshop in Morkshop in Sci Fi Writing 3 HIEA 3400 Morkshop in Morkshop				HU 4725	
HU 3400   Topics in Diversity Studies   3   MUS 1000   Music Appreciation   3   3   3   3   3   3   3   3   3				HU 4890	
HU 3401   Gender and Culture   3					Music Appreciation 3
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	Natural Resource Economics	3		Imaginary Worlds: Geog of Sci Fi 3
EC 4650	Environmental Economics	3	SS 3505	Military History of the U.S. 3
EC 4710	Labor/Human Resource Econ	3	SS 3510	History of American Technology 3
FW 3313	Sustainable Science	3	SS 3511	History of Science in America 3
FW 3760	Human Dimensions of Natural	3	SS 3513	History of Making Things: Craft 3
GE 4630	Mineral Industry Economics	3	SS 3515	History of American Architecture 3 U.S. Environmental History 3 The Automobile in America 3 History of Privacy 3 History of Michigan 3 The Copper Country 3 History of Detroit 3 Renaissance & Reformation 3 Empires in World History 3 History of England I 3
HF 2000	Intro to Engineering Psychology	3	SS 3520	U.S. Environmental History 3
HF 3850	Human Factors	3	SS 3530	The Automobile in America 3
HF 4015	Cognitive Task Analysis	3	SS 3535	History of Privacy 3
IS 2002		/ar	SS 3540	History of Michigan 3
	(study abroad credit only)		SS 3541	The Copper Country 3
IS 3002	Int'l Studies in situ-EC/PSY/SS	/ar	SS 3542	History of Detroit 3
	(study abroad credit only)		SS 3552	Renaissance & Reformation 3
MGT 3650	Intellectual Property Managemen	† 3	SS 3553	Empires in World History 3
PSY 2000	Introduction to Psychology	3	SS 3560	History of England I 3
PSY 2080	Special Topics in Psychology	3	SS 3561	History of England II 3
PSY 2110	Educational Psychology	3	SS 3580	Technology & Western Civilization 3
PSY 2300	Developmental Psychology	3	SS 3581	History of Science 3
PSY 2400	Health Psychology	3	SS 3612	International Relations 3
PSY 2600	Death and Dying	3	SS 3621	International Relations 3 Public Policy & Management 3 Environmental Policy & Politics 3
PSY 2900	Intro to Restorative Practices	3	SS 3630	Environmental Policy & Politics 3
PSY 3010	Theories of Personality	3	SS 3640	Selected Topics in Cyber-Law 3
PSY 3030	Abnormal Psychology	3	SS 3650	Intellectual Property Management 3
PSY 3070	Cross-Cultural Psychology	3	SS 3660	Constitutional Law 3
PSY 3340	Psychology of Race	3	SS 3661	Civil Rights & Civil Liberties 3
		3		
PSY 3720	Social Psychology	3	SS 3665	Crime, Incarceration, and Policy 3
PSY 3800	Environmental Psychology		SS 3755	Sustainability & the Private Sector 3
PSY 3880	Psychology of Social Media	3	SS 3760	Human Dimensions/NR Stew 3
PSY 4080	Topics in Psychology	3	SS 3800	Energy Policy and Technology 3
PSY 4340	Culture and Cognition	3	SS 3801	Science, Technology, & Society 3 Environmental Justice 3
SS 2100	Intro to Cultural Anthropology	3	SS 3805	Environmental Justice 3
SS 2200	Introduction to Archaeology	3	SS 3811	Energy Security and Justice 3 Energy and Society 3
SS 2210	Community Development and	3	SS 3815	
SS 2300	Environment and Society	3	SS 3910	Histories and Cultures 3
SS 2400	Intro to Human Geography	3	SS 3920	Topics in Anthropology/Archaeo3
SS 2450	Intro to Sustainable Tourism	3	SS 3950	Topics in American History 3
SS 2500	United States History to 1877	3	SS 3951	Topics in European History 3
SS 2501	United States History since 1877	3	SS 3952	Topics in World History 3
SS 2502	European History to 1650	3	SS 3960	Cultural Immersion var
SS 2503	European History since 1650	3	SS 3961	Prep for Cross-Cultural Immersion 3
SS 2504	World History to 1500	3	SS 3990	Topics in the Social Science 3
SS 2505	World History since 1500	3	SS 4001	History of Social Thought 3
SS 2510	Gender and the Past	3	SS 4120	Sustainable Development 3
SS 2600	American Government & Politics	3	SS 4200	Environmental Anthropology 3
SS 2610	Introduction to Law and Society	3	SS 4220	Archaeological Thought in Society 3
SS 2625	Intro to American Foreign Policy	3	SS 4390	Seminar in Sustainability 3
SS 2635	Comparative Politics	3	SS 4040	Civic Communication 3
SS 2700	Introduction to Sociology	3	SS 4450	Sustainable Tourism & Planning 3
SS 2750	Racial Inequality	3	SS 4530	Deindustrialization & the Urban Env 3
SS 3105	Native Amer & Indig Communities		SS 4700	Communities and Research 3
SS 3110	Food Systems and Sustainability	3	SS 4710	Geographies of Migrant & Nat 3
SS 3200	Archaeology of the Modern World		SS 4921	Washington Experience Seminar var
SS 3210		a 3 ⁄ar	33 4721	Washington Expendice Serninal Val
SS 3210	Capitalism and the Modern World			
SS 3225			DECIDIO	TED HACCHICT
	Archaeology of Industry	3	KEZIKIC	TED HASS LIST
SS 3240	Reading the Landscape	3	Optional -	No more than 3 credits maximum:
SS 3250	Biological Anthropology	3	BL 2001	Valuing the Great Lakes 3
SS 3260	Latin American Cultural History	3	BL 3970	Current Health Issues 3
SS 3280	Anthropology of Energy	3	ENT 2961	Teaming in the Enterprise 2
SS 3313	Sustainability Science	3	ENT 2962	Communication Contexts 1
SS 3315	Population and Environment	3	FIN 2400	Financial Literacy 3
SS 3400	Contemporary Europe	3	1111 2400	Tilidricial Eliciacy 3

#### RESTRICTED HASS LIST CONTINUED

FW 2081	Intro to Circular Economy	3
FW 3116	Ethnobotany	3
FW 4111	Indigenous Natural Resources	3
GE 2100	Environmental Geology	3
HON 2150	Pavlis Seminar I	1
HON 3150	Pavlis Seminar II	1
HON 3410	Culture, Language, & Project	3
HON 4150	Pavlis Seminar III	1
KIP 2600	Introduction to Public Health	2
MA 4945	History of Mathematics	3

# APPROVED TRANSFER COURSES COMMUNICATION AND COMPOSITION HASS LIST

The following courses are available ONLY by transfer:

HU 1XX5	Approved Transfer HASS Comm	3
HU 2XX5	Approved Transfer HASS Comm	3
HU 3XX5	Approved Transfer HASS Comm	3
HU 4XX5	Approved Transfer HASS Comm	3

# APPROVED TRANSFER COURSES HUMANITIES AND FINE ARTS HASS LIST

The following courses are available ONLY by transfer:

#### APPROVED TRANSFER COURSES

	20, 11 12 1 11 12 7 11 11 0 0 0 1 1 1 11 10 22	_
HU 1XX5	Approved Transfer HASS Comm	3
HU 2XX5	Approved Transfer HASS Comm	3
HU 3XX5	Approved Transfer HASS Comm	3
HU 4XX5	Approved Transfer HASS Comm	3
MUS 1XXX	Approved Transfer HAAS Elective	3
MUS 2XXX	Approved Transfer HAAS Elective	3
MUS 3XXX	Approved Transfer HAAS Elective	3
MUS 4XXX	Approved Transfer HAAS Elective	3
SND 1XXX	Approved Transfer HAAS Elective	3
SND 2XXX	Approved Transfer HAAS Elective	3
SND 3XXX	Approved Transfer HAAS Elective	3
SND 4XXX	Approved Transfer HAAS Elective	3
THEA 1XXX	Approved Transfer HAAS Elective	3
THEA 2XXX	Approved Transfer HAAS Elective	3
THEA 3XXX	Approved Transfer HAAS Elective	3
THEA 4XXX	Approved Transfer HAAS Elective	3

**HUMANITIES AND FINE ARTS CONTINUED** 

# APPROVED TRANSFER COURSES SOCIAL AND BEHAVIORAL SCIENCES HASS LIST

The following courses are available ONLY by transfer:

EC 1XXX	Approved Transfer HASS Elective	3
EC 2XXX	Approved Transfer HASS Elective	3
EC 3XXX	Approved Transfer HASS Elective	3
EC 4XXX	Approved Transfer HASS Elective	3
PSY 1XXX	Approved Transfer HASS Elective	3
PSY 2XXX	Approved Transfer HASS Elective	3
PSY 3XXX	Approved Transfer HASS Elective	3
PSY 4XXX	Approved Transfer HASS Elective	3
SS 1XXX	Approved Transfer HASS Elective	3
SS 2XXX	Approved Transfer HASS Elective	3
SS 3XXX	Approved Transfer HASS Elective	3
SS 4XXX	Approved Transfer HASS Elective	3



#### GENERAL EDUCACATION CO-CURRICULAR COURSES

You must take 3 units of co-curricular courses.

Co-curricular units:

- Count toward full-time status and satisfactory progress for financial aid purposes
- Appear on the transcript with a Pass/Fail grade
- Are not included in the GPA calculation
- Are not included in the total credits required for a degree
- Do not count towards the 12 credits of gradable courses required for recognition on the dean's list or other university honors.

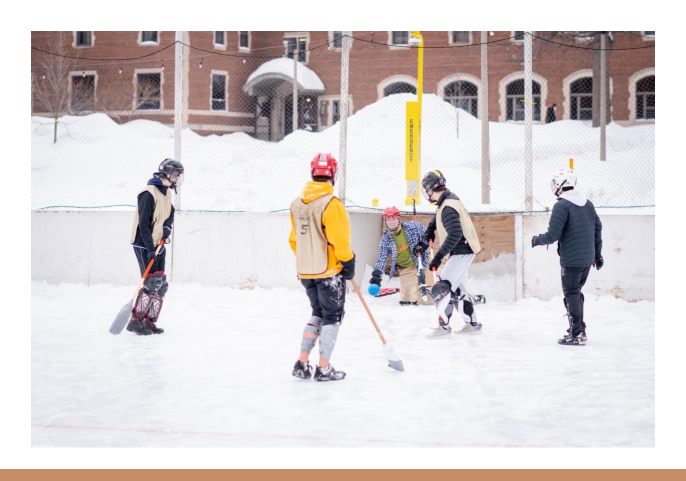
#### Repeatability for general education:

- 0.5 unit co-curricular courses may be repeated once for the general education co-curricular requirement.
- 1 unit co-curricular courses may not be repeated for the general education co-curricular requirement.

The official list of approved co-curricular courses is on the Registrar's Office, General Education webpage.

CO-CUR	RICULAR LIST		CO-CURF	RICULAR LIST CONTINUED	
Minimum	f 3 units required:		PE 0146	Beginning Billiards	0.5
AF 0120	Physical Conditioning	0.5	PE 0148	Beginning Skating	0.5
AF 0130	Air Force Elite Forces Workout	1	PE 0150	Outdoor Lifetime Activities	0.5
AF 0230	Precision Drill Team	0.5	PE 0151	Indoor Lifetime Activities	0.5
AF 0340	Field Training	1	PE 0152	Social Dance I	0.5
AR 0340	Internship in Adv Military Lead	3	PE 0153	Aerobics I	0.5
AR 2068	Fall Military Physical Conditioning	1	PE 0155	Beginning Road Biking	0.5
AR 2069	Spring Military Physical Cond	1	PE 0156	Beginning Mountain Biking	0.5
AR 3068	Physical Training Leadership I	i	PE 0165	Introduction to Rowing	0.5
AR 3069	Physical Training Leadership II	i	PE 0166	Moving for Fitness	0.5
MUS 1510	Huskies Pep Band	1	PE 0167	Beginning Yoga	0.5
MUS 1511	Campus Concert Band	i	PE 0169	Indoor Cycling	0.5
MUS 1570	Private Music Instruction	0.5	PE 0170	TaeKwonDo and Hapkido I	0.5
PE 0101	Flag Football	0.5	PE 0175	Hiking .	0.5
PE 0103	Bait and Fly Casting	0.5	PE 0177	Fundamentals of Laser Tag	0.5
PE 0104	Ultimate Frisbee	0.5	PE 0205	Bowling II	0.5
PE 0105	Beginning Bowling I	0.5	PE 0206	Intermediate Golf	0.5
PE 0106	Beginning Golf	0.5	PE 0209	Intermediate Aikido	0.5
PE 0107	Floor Hockey	0.5	PE 0210	Special Topics in Physical Ed	0.5
PE 0108	Broomball	0.5	PE 0215	Intermediate Swimming	0.5
PE 0109	Aikido	0.5	PE 0216	Intermediate Basketball	0.5
PE 0113	Disc Golf	0.5	PE 0217	Intermediate Hockey	0.5
PE 0115	Beginning Swimming	0.5	PE 0218	Intermediate Weight Training	0.5
PE 0116	Beginning Basketball	0.5	PE 0219	Intermediate Fitness Training	0.5
PE 0117	Beginning Hockey	0.5	PE 0220	Intermediate Alpine Ski (Downhill)	0.5
PE 0118	Beginning Weight Training	0.5	PE 0221	Intermediate Snowboarding	0.5
PE 0119	Beginning Fitness Training	0.5	PE 0226	Intermediate Volleyball	0.5
PE 0120	Beginning Alpine Skiing (Downhill)		PE 0230	Water Polo	0.5
PE 0121	Beginning Snowboarding	0.5	PE 0232	Intermediate Soccer	0.5
PE 0122	Softball	0.5	PE 0235	Intermediate Cross-Country Ski	0.5
PE 0123	Telemark Skiing	0.5	PE 0237	Intermediate Table Tennis	0.5
PE 0125	Sand Volleyball	0.5	PE 0238	Intermed Racquetball/Squash	0.5
PE 0126	Beginning Volleyball	0.5	PE 0239	Intermediate Badminton	0.5
PE 0130	Water Aerobics	0.5	PE 0240	Intermediate Tennis	0.5
PE 0132	Beginning Soccer	0.5	PE 0242	Brazilian Jiu Jitsu II	0.5
PE 0135	Beginning Cross Country Skiing	0.5	PE 0245	Intermediate Rifle	0.5
PE 0137	Table Tennis	0.5	PE 0246	Intermediate Billiards	0.5
PE 0138	Beginning Racquetball/Squash	0.5	PE 0248	Intermediate Skating	0.5
PE 0139	Beginning Badminton	0.5	PE 0250	Paintball	0.5
PE 0140	Beginning Tennis	0.5	PE 0252	Social Dance II	0.5
PE 0142	Introduction to Brazilian Jiu Jitsu	0.5	PE 0253	Aerobics II	0.5
PE 0145	Beginning Rifle	0.5	PE 0256	Intermediate Mountain Biking	0.5

CO-CURF	RICULAR LIST CONTINUED		CO-CUR	RICULAR LIST CONTINUED	
PE 0266	Running for Fitness	0.5	PE 1220	Introduction to Canoeing	1
PE 0267	Intermediate Yoga	0.5	PE 1225	Indoor Rock Climbing	1
PE 0270	Cardio TaeKwonDo	0.5	PE 1230	Introduction to Kayaking	1
PE 0277	Strategies of Laser Tag	0.5	PE 1235	Introduction to Log Rolling	1
PE 0315	Fitness Swimming	0.5	PE 1240	Snowshoeing	1
PE 0320	Advanced Skiing	0.5	PE 1245	Wilderness First Responder	1
PE 0321	Advanced Snowboarding	0.5	PE 1435	Self-Defense for Women	1
PE 0330	Club Sports	0.5	PE 1436	Self-Defense for Men	1
PE 0367	Mindful Yoga	0.5	PE 1450	Physical Education Fusion – Full	1
PE 0420	Ski Instructor Training	0.5	PE 1470	Lifeguard Swimming	1
PE 0421	Snowboard Instructor Training	0.5	PE 2010	Varsity Football	1
PE 0425	Intramurals	0.5	PE 2020	Varsity Basketball	1
PE 0430	Club Sports Leadership	0.5	PE 2030	Varsity Hockey	1
PE 0451	Mountain/Road Bike Fusion	0.5	PE 2040	Varsity Nordic Skiing	1
PE 0520	Alpine Skiing Fusion	0.5	PE 2050	Varsity Soccer	1
PE 0521	Snowboard Fusion	0.5	PE 2080	Varsity Track	1
PE 1000	Fitness Foundations	1	PE 2090	Varsity Tennis	1
PE 1010	Active Michigan Tech	1	PE 2130	Varsity Volleyball	1
PE 1028	Ski Patrol (Hill)	1	PE 2140	Varsity Cross Country	1
PE 1101	Team Sports	1	PE 2150	Cross Training	1
PE 1105	Bowling	1	PE 2160	Varsity Esports	1
PE 1106	Golf	1	PSY 1100	Skills for Health & Resilience	1
PE 1113	Disc Sports	1			
PE 1118	Weight/Fitness Training	1			
PE 1119	Conditioning	1	APPRO\	ED TRANSFER COURSES	
PE 1138	Racquet Sports	1	CO CUI	RRICULAR LIST	
PE 1140	Tennis	1	CO-C01	KKICULAK LIST	
PE 1169	Indoor Cycling	1	The followi	ng courses are available ONLY by	
PE 1170	TaeKwonDo	1	transfer:		
PE 1210	Special Topics	1	PE 0XXX	Co-Curricular Activities	0.5
PE 1215	Intro to Backcountry Travel	1	PE 1XXX	Co-Curricular Activities	1



### ACADEMIC PLANNING WORKSHEET

Fall		Spring		Summer	
Course	Credits	Course	Credits	Course	Credits
Total Credit	rs:	Total Cre	edits:	Total Cr	edits:
Fall		Spring		Summer	
	Cradita		Crodita		Cradita
Course	Credits	Course	Credits	Course	Credits
Total Credit	s:	Total Cre	edits:	Total Cr	edits:
Fall		Spring		Summer	
Course	Credits	Course	Credits	Course	Credits
Course	Credits		Credits		Credits
Course	Credits		Credits		Credits
Course	Credits		Credits		Credits
Course	Credits		Credits		Credits
Course	Credits		Credits		Credits
Course	Credits		Credits		Credits
		Course		Course	
Total Credit		Course  Total Cre	Credits  edits:	Course  Total Cr	
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit		Course  Total Cre		Course  Total Cr	
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:
Total Credit	s:	Total Cre Spring	edits:	Total Cr. Summer	edits:



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Please feel free to contact us. We look forward to hearing from you!

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### mtu.edu/chemical



Michigan Tech is a leading public research university, home to more than 7,000 students from 60 countries around the world. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science, technology, engineering, and mathematics. Our beautiful campus in Michigan's Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.



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