

Spring 2022

Students using
Catalog Year
2021 - 2022

First-year Spring Advising Meeting

Electrical Engineering & Robotics Engineering

Have your flowchart handy

Agenda:

Write down your
questions as we go.

- Choosing classes for next semester
- Normal or Accelerated pace for Linear Algebra/Diff Eq
- [Registration Priority Schedule](#)
- How to join enterprise
- Programming course(s) (which one is best for me?)
- Course drop deadline current semester = **March 25th before 5pm**
- Taking summer classes
- Explore:
 - [EE concentrations](#), [minors](#), [co-op](#), [study abroad](#), [accelerated masters](#)

The links within these slides are activated to get you to relevant information.

Judy Burl, Academic Advisor
EERC 131

jmburl@mtu.edu

Appointments: see [How to contact me](#)

REGISTRATION DATES



- Fall 2022 registration opens **March 13th** following the
 - **Registration Priority Schedule** (shows your start date & time)
 - Based on the number of credits you've *completed*.
 - Register at your start time for best chances of seats.
- Fall registration closes April 3rd, then *re-opens April 5th 10pm.*
and will remain open until fall classes begin.
- MTU Summer registration is open until classes begin
- MTU Summer classes begin and end:

Mark Your
Calendars!

Track A: May 9 – June 24

Track B: June 27 – Aug 12

BANWEB!

Students Employees Research Finance Guest Access Payments/Confir

Registration Check your registration status; Add or drop classes; Select variable credits, grading modes, or levels; Display your class schedule.	Student Records Academic Information, Transcripts, Grades, Account Information, Job Offer, Degree Audit, Apply to Graduate.	Fraternity/Sorority Release Authorization Authorize release of information for Fraternity/Sorority eligibility verification.	International Arrival Information International students submit their arrival information.
<input checked="" type="checkbox"/> Check Your Registration Status	<input type="checkbox"/> Select Term	<input checked="" type="checkbox"/> Add/Drop Classes	
<input checked="" type="checkbox"/> Look-up Classes to Add	<input type="checkbox"/> Student Detail Schedule	<input type="checkbox"/> Student Grid Schedule	
<input type="checkbox"/> Student Final Exam Schedule	<input type="checkbox"/> Express Textbook		
VA Enrollment Form Submit enrollment information for VA Certification.			

REGISTRATION LINKS

Helpful links for
registration planning

1. ECE Advising Pages

1. [Computer Engineering](#) (8-sem. flowcharts and electives lists)
2. [Electrical Engineering](#) (8-sem. flowcharts and electives lists)
3. [Robotics Engineering](#) (8-sem. flowcharts and electives lists)



1. Prepare for Registration

1. [General education](#) Find valid Core, HASS and co-curricular courses.
2. [Schedule of Classes \(SOC\)](#) Look up class offerings
3. [Approval/Waiver Form](#) Join enterprise/Instructor approval
4. [Course Descriptions](#) Look up prerequisites/restrictions
5. [Registration Forms](#) Waiver/Late -Add form/First -year permission

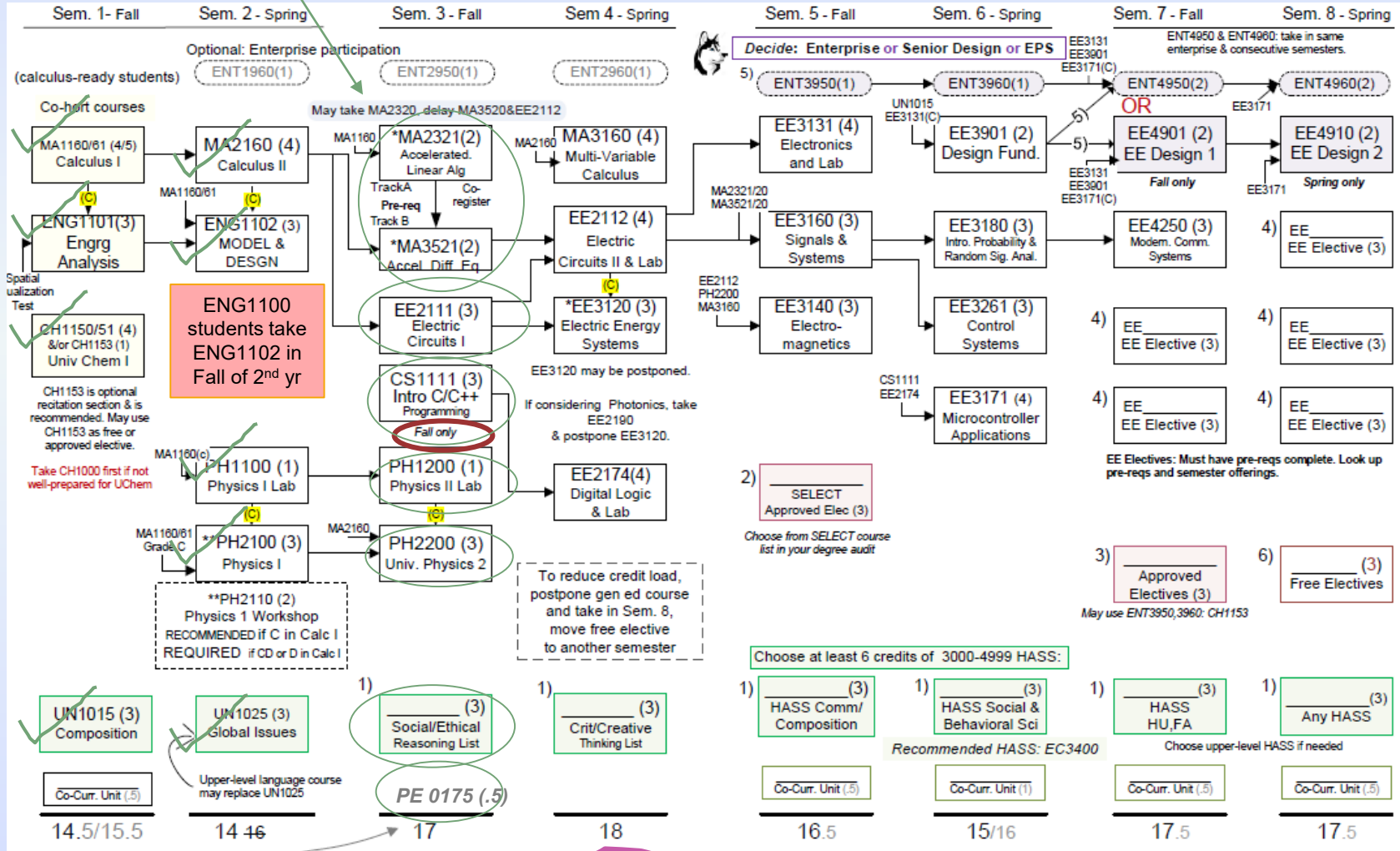
Choose your courses & Check Prereqs

Flowcharts
Advising webpages

Consider:
MA2320

Normal-paced
Lin Alg & Diff Eq

Key to note: Differential Equations is a prerequisite for EE2112.



CS1111
or
CS1121?
Take
CS1121 if
considering
CS minor or
CpE Double
Major

Consider taking a class in summer to avoid an 18 credit semester in Spring of 2nd year.

Sample Semester 3 – Fall of 2nd year

Robotics Engineers

MA 3160 (4) or MA 2320(2)

EE 3010 (3)
ENG 2120 (4)
SAT 2711 (3)
PH 1200 (1)
15 credits

MA 2160 (4)

ENG1102 (3)
SAT 2711 (3)
PH2100 (3)
Gen Ed course (3)
16 credits

MA 1160/1161 (4)

EE 3010 (3)
SAT 2711 (3)
EE 2174 (4)
PH 1200 (1)
15 credits

Electrical Engineers

MA 2321 & MA 3521 (4) (or MA2320(2) delays EE2112)

EE 2111 (3)
CS 1111 (3)
PH 1200 (1)
PH 2200 (3)
Critical & Creative Thinking (3)
17 credits

MA 2160 (4)

ENG1102 (3)
CS 1111 (3)
PH2100 (3)
Gen Ed course (3)
16 credits

MA 1160 (4)

CS 1111 (3)
CH 1150/51 (4) or gen ed
PH1100 (1)
Gen Ed course (3)
15 credits

If you need more credits, may add:

- CS 1111 if you haven't yet taken it
- CH 1150 & CH 1151 if you haven't yet taken it
- General education course ([lists](#))
- Co-curricular activity ([list](#))
- ENT 2960 (1) if you're interested in trying Enterprise

Registration Advice for 2nd year classes

Follow flowchart – best option for avoiding conflicts and following prerequisite orders

1. MA 1032 students – consider taking Calculus 1 during summer (MA 1160)
2. MA 1121 students – consider taking Calculus II during summer (MA 2160)
3. Choose your next math course; Consider best pace for Linear Algebra and Differential Equations
4. ENG 1100 students - take ENG 1102 in fall
5. If choosing general education courses, verify they are valid and needed in your audit report
6. EE's who are interested in a [Concentration](#) – get a copy of the [flowchart with a concentration](#)
7. RE's take EE3010 in the 2nd year, EE's take EE2111 and EE2112.

Important Notes:

- Recommendation: Take MA1160 or MA2160 in Summer if not completed in first year. May take at a Community College or MTU.
- If you have not yet taken UN1015 or UN1025 – may take in summer at CC, or schedule after it in fall class restriction removed.
- Take MA2320, normal paced Linear Algebra, if you're not ready for the accelerated pace of math courses (MA2321 & MA3521).
- If you're interested in additional programming and CS courses, CS minor, or double-major with CpE – take CS1121, java, instead of CS1111, C. If you know a programming language, take [CS Assessment](#) if interested in CS1131 (accelerated Intro to programming in java).

Filler courses: Need more credits?

Take CH1150 and CH1151 if not yet completed.

HASS course – follow the guidelines and check your degree audit report to see which list and level you need.

Co-curricular activity

Join an enterprise ENT2950 – 1 cr. (optional)

WHICH PROGRAMMING CLASS ?

CS 1111 – Introduction to Programming in C/C++

CS 1121 – Introduction to Programming I (java) May replace CS1111

CS 1122 - Introduction to Programming II (java) May count in Approved Electives

CS 1131 – Accelerated Introduction to Programming (For students who already know programming)

CS 1142 – Programming at the Hardware/Software Interface (may count in SELECT elective for EE's)

[Link to Course Descriptions](#)

EE and RE Majors:

- ❑ Take CS 1111, C programming, if not yet taken.
- ❑ 'C' is the best language for Electrical Engineers and Robotics Engineers.
 - ❑ (Python also good for RE's if you get a chance – learn on your own or take an extra course)
- ❑ If considering a CS minor or EE/CpE or RE/CpE double-major, or want additional programming skills, take CS 1121 CS 1111 or CS 1131 if you've completed CS 1111.
- ❑ Take CS 1121, CS 1122 (or CS1131), and CS 1142 if you'd like additional programming skills.

CS Minor and CpE/EE and CpE/RE Double-majors:

- ❑ Start with CS 1121 or CS 1131 (do not take CS 1111).
- ❑ If you've completed CS 1121, take CS 1122 next.
- ❑ If you've completed CS 1131, consider CS 1142 next.

If confused, take CS 1111 to start; meet with advisor for help.

SCHEDULE OF CLASSES Registrar's webpage Schedule of Classes (SoC)

Calculus courses: Choose Matching "lab" section: R01 and L01 or R04 and L04.

SAT 2711: Choose R01 and L01.

CS 1111: Choose any lab section (L01 or L02 or L03 or L04)

with the *Recitation* section R01. Key in two CRN's.

LINK ERROR = missing lab or co-requisite section

Computer Science																
CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	Instructor	Date (MM/DD)	Location	Fee	
82958	CS	1111	L01	1	0.000	Intro to Programming in C/C++	F	10:00 am-11:50 am	40	0	40	TBA	08/29-12/09	28 0112	Lab/Co	
83869	CS	1111	L02	1	0.000	Intro to Programming in C/C++	F	12:00 pm-01:50 pm	40	0	40	TBA	08/29-12/09	28 0112	Lab/Co	
83870	CS	1111	L03	1	0.000	Intro to Programming in C/C++	F	02:00 pm-03:50 pm	40	0	40	TBA	08/29-12/09	28 0112	Lab/Co	
84368	CS	1111	L04	1	0.000	Intro to Programming in C/C++	F	08:00 am-09:50 am	36	0	36	TBA	08/29-12/09	28 0112	Lab/Co	
84909	CS	1111	L05	1	0.000	Intro to Programming in C/C++	F	04:00 pm-05:45 pm	40	0	40	TBA	08/29-12/09	28 0112	Lab/Co	
82795	CS	1111	R01	1	3.000	Intro to Programming in C/C++	TR	08:00 am-08:50 am	200	0	200	TBA	08/29-12/09	15 0135		

Click CRNs

to see course details (such as pre-requisite, co-requisite, restrictions)

In the course catalog description:

- Credits: 3.0
- Lec-Rec-Lab: (0-2-2)
- Semesters Offered: Fall, Summer
- Restrictions: Must be enrolled in one of

Hours per week:

Lec-Rec-Lab (3-0-0) (3-0-2) (0-2-2)

(# Hrs Lecture - # Hrs Recitation - # Hrs Lab)

How to register in Linear Algebra and Differential Equations:

MA2321 and MA3521 accelerated – both in same semester

- MA2321(track A) *is the pre-requisite* for MA3521(track B)
- Register for **both** CRN's MA2321 and MA3521 **else “Link Error”**
81122 and 81125
- Take at least **14 Credits** (*financial aid safety net with accelerated courses*)

Is the
Accelerated
Pace
right for you?

Mathematical Sciences									
Track A									
CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	
81122	MA	2321	R01	1	2.000	Elementary Linear Algebra	MTWR	03:00 pm-03:50 pm	

Mathematical Sciences									
Track B									
CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	
81125	MA	3521	R01	1	2.000	Elem Differential Equations	MTWR	03:00 pm-03:50 pm	

OR take Full-Semester courses:

MA2320 in Fall, then MA3520 in Spring *separate semesters*

- May or may not add a semester to graduation plans.
- EE's cannot take EE2112, Circuits II, until Differential Equations is *complete*.
- If you are NOT strong in Math, do not take accelerated courses.

CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	Instructor	Date (MM/DD)	Location
80199	MA	2320	R01	1	2.000	Elementary Linear Algebra	TR	02:00 pm-02:50 pm	110	0	110	TBA	08/29-12/09	12 U115
82157	MA	2320	R02	1OL	2.000	Elementary Linear Algebra		TBA	25	0	25	Gregersen	08/29-12/09	ONLINE
82918	MA	2320	R03	1	2.000	Elementary Linear Algebra	TR	10:00 am-10:50 am	125	0	125	TBA	08/29-12/09	15 0135

Registration Form for approvals and waivers

Registration error?


1. Print waiver form - Registrar's webpage or fill in digitally.
2. Fill in name, ID, and course information
3. Take (or email) form to instructor for approval
4. If approved, take signed form to the Student Services Center – Admin Bldg (Registrar's Office) Or E-mail the form to schedule@mtu.edu
5. *Most enterprises* require this form

Full section? *what to do:*

For full EE courses, sign up on the ECE course waitlist for Fall 2022.

For out-of-department courses:

- find another section
- check often for a seat to open
- postpone/switch with a future course
- contact the course instructor or advisor in that department.

 **Michigan Tech** Registrar's Office
registrar@mtu.edu
906-487-2319

Approval/ Waiver form
Approval / Waiver Form

Student Information
Mxxxxxxx Burl Judy M.
M-number Last Name First Name

Waiver type

Prerequisite - Allows enrollment although the student fails to meet the course prerequisites

Co-requisite - Allows enrollment of a course while waiving the co-requisite course

Special Approval - Allows enrollment of a course that requires Instructor or Department approval

Major - Allows enrollment of a course restricted to specific majors, minors, and/or departments

Level - Allows enrollment of an undergraduate student in a graduate course, or vice versa

Class Restriction - Allows enrollment of a course outside of the student's current standing (freshman, sophomore, etc.)

Time Conflict - Allows enrollment of 2 courses scheduled at a conflicting time (**requires both instructors' signatures**)

Class Capacity - Allows enrollment in a course that has reached the maximum enrollment capacity

____ Approved number of research credits

Course Information
ENT2950 L03 Fall 2022
CRN Semester/Year
81516
Course Subject/Number (ex. BUS 1100) Semester/Year

CRN Semester/Year

Course Subject/Number (ex. BUS 1100)

Instructor/Department (Print Name) Signature Date

Instructor/Department (Print Name) Signature Date
(Second signature required for time conflicts only)

Completed form must be submitted to the Registrar's Office Revised 3/11/2020

WHAT IS ENTERPRISE ?

Add project-work and business skills
to your undergraduate experience

- [View Project teams here.](#)
- May begin as early as first or second year (ENT1960, ENT2950, ENT2960)
- May complete **engineering design requirements** (ENT3950, ENT3960, ENT4950, ENT4960)
- Technical project work plus develop business and leadership skills
- Project must include application of your major skills (RE, EE, CpE)

ECE Department Enterprises:

- BMSE – Blue Marble Security **L02** (Dr. Glen Archer EERC 629)
- ITOE – IT Oxygen Enterprise – **L10** (Mr. Nagesh Hatti EERC 712)
- OSHE – Open Source Hardware **L33** (Dr. Shane Oberloier, EERC 518)
- RSE – Robotic Systems **L15** (Dr. Jeremy Bos EERC 623 or Dr. Tony Pinar EERC 731)
- WCE – Wireless Communication **L03** (Mr. Kit Cischke EERC 520)

Other enterprises:

Aerospace
Advanced Metalworks
Green Campus Enterprise
Supermileage Vehicle
Innovative Global Solutions
Open Source Hardware
SENSE

Many more...Visit the [enterprise website](#)

Enterprise Project Work Registration checklist:

- Register in ENT2950 if you have six semester left
- Use ENT1960 if you have 7 semesters left
- Registration guide - # semester you have remaining
- Look up Section Number and instructor on Schedule of Classes
- Use Approval/Waiver Form for registration

SAME COURSE #- DIFFERENT SECTION # FOR ENTERPRISE PROJECT WORK

Link to the [Schedule of Classes \(SOC\)](#)

CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	Instructor
81504	ENT	2950	L01	1	1.000	Advanced Metalworks		TBA	25	0	25	Labyak , Hendricks
81510	ENT	2950	L02	1	1.000	Blue Marble Security	R	07:00 pm-07:50 pm	25	0	25	Archer
81516	ENT	2950	L03	1	1.000	Wireless Communication	R	07:00 pm-07:50 pm	25	0	25	Cischke
81527	ENT	2950	L05	1	1.000	Formula SAE	T	07:00 pm-07:50 pm	25	0	25	DeClerck
81533	ENT	2950	L06	1	1.000	Blizzard Baja Enterprise	M	05:00 pm-05:50 pm	25	0	25	Johnson
81541	ENT	2950	L07	1	1.000	Clean Snowmobile Challenge	T	07:00 pm-08:20 pm	25	0	25	Blough
81553	ENT	2950	L08	1	1.000	Consumer Product Mfg	R	04:00 pm-04:50 pm	25	0	25	Rogers
83227	ENT	2950	L09	1	1.000	SENSE Enterprise	T	05:00 pm-05:50 pm	10	0	10	Havens
81561	ENT	2950	L10	1	1.000	IT Oxygen: Information Tech	W	05:00 pm-05:50 pm	25	0	25	Hatti
81567	ENT	2950	L11	1	1.000	BoardSport Technologies	T	TBA	25	0	25	Hadden
81582	ENT	2950	L13	1	1.000	Supermileage Systems	T	05:00 pm-05:50 pm	25	0	25	Berkey
81588	ENT	2950	L15	1	1.000	Robotic Systems	W	07:00 pm-07:50 pm	25	0	25	Bos
81594	ENT	2950	L16	1	1.000	Innovative Global Solutions	W	TBA	25	0	25	Tewari , Manser
81606	ENT	2950	L18	1	1.000	Husky Game Development	R	05:00 pm-05:50 pm	35	0	35	Kuhl
81612	ENT	2950	L19	1	1.000	Humane Interface Design (HIDE)	W	TBA	25	0	25	Pastel
81624	ENT	2950	L21	1	1.000	Aerospace Enterprise		TBA	25	0	25	King
81635	ENT	2950	L23	1	1.000	Alternative Energy Enterprise	T	04:00 pm-04:50 pm	25	0	25	Azzarello
81847	ENT	2950	L26	1	1.000	Built World Enterprise	R	04:00 pm-04:50 pm	10	0	10	Morse
81841	ENT	2950	L27	1	1.000	CinOptic Communication/Media		TBA	5	0	5	Smith
81618	ENT	2950	L30	1	1.000	Green Campus Enterprise	R	05:00 pm-05:50 pm	20	0	20	Handler
81641	ENT	2950	L31	1	1.000	Velovations		TBA	10	0	10	Lehmann
81600	ENT	2950	L32	1	1.000	MINE	W	04:00 pm-05:50 pm	20	0	20	Van Susante
81574	ENT	2950	L33	1	1.000	Open Source Hardware		TBA	25	0	25	Oberloier , Berkey
82962	ENT	2950	L34	1	1.000	GEAR Enterprise		TBA	20	0	20	Hamlin
84374	ENT	2950	L35	1	1.000	HOTFOREST Enterprise		TBA	5	0	5	Rudnicki
84799	ENT	2950	L36	1	1.000	H-STEM Enterprise		TBA	5	0	5	Elmer

Banweb : Key in CRNs to register in chosen sections

Add/Drop Classes:

← | [Home](#) > [Add or Drop Classes](#)



*This page is used to add or drop classes for the selected term. To add, enter the Course Reference Number (CRN) in the **Add Class** table. If you are unsure of the classes you want, or*

*Classes may be dropped by using the drop option available in the **Action** field of the current schedule. If no options are listed in the **Action** field then the class may not be dropped.*

*When add/drops are complete click **Submit Changes**.*

You are registered for all classes appearing under Current Schedule.

Variable credit courses will be added to the **Current Schedule** at the minimum amount of credits. (ie 1-4 variable will be added as 1 credit) Click on the **Change Class Options** button or credit courses.

Submit changes for CRNs with low seating availability or high priority classes first.

To clear all courses appearing under **Registration Errors**, you may click on **Add/Drop Classes** at the bottom and the page will be refreshed enabling you to easily continue your course

Click on **help** at the top of this page for information on Registration Errors.

Scroll to the bottom to select schedules (Grid/Detail) for printing.

You must process your bill by the due date, even if you have a zero or credit balance, to avoid late fees and course cancellation.

[Textbook Information](#)

[View Final Exam Schedule](#)

Add Classes Worksheet

CRNs

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Submit Changes

Class Search

Reset

[View Holds](#)

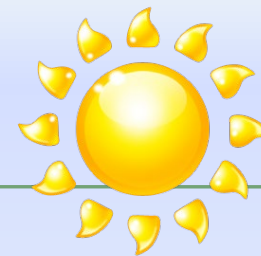
[Change Class Option](#)

[Student Grid Schedule](#)

[Student Detail Schedule](#)

[Add/Drop Classes](#)

TAKING CLASSES DURING SUMMER?



If you have time to attend a class and put in the effort:

Where?

- Michigan Tech online or on-campus (search Schedule of Classes)
 - Track A or Track B or full summer
- Community college or college near you for transfer credit

Why?

- To get ahead or get caught up
- To lighten future semester course loads
- To repeat a course for better understanding and/or improve your GPA
 - Third attempt form is required if the class was taken twice before

Summer course suggestions:

Composition

Global Issues

Your next Math course

University Chemistry

General education course – ensure it is one that you need.

SUMMER CLASSES? Prereq for fall?



- ❑ Notify transfer@mtu.edu if you are taking summer courses elsewhere that are prerequisites to courses you need in fall. Temporarily “In Session”.

Some Michigan colleges will request a guest application :

- ❑ Complete a Guest Application (if applicable) – via the Registrar’s Office.
- ❑ Transfer Equivalency System – Look for previously evaluated courses
- ❑ Send syllabus to transfer@mtu.edu for evaluation (if course is not listed on the equivalency list)
- ❑ A grade of “C” or higher is required to transfer a course to MTU
- ❑ Send final transcript upon completion. *(this is not automatic!)*

MTU Transfer Services

Student Services Center, 110 Admin Building

transfer@mtu.edu

TRACK B Drop / Add Deadlines

Track B = Part of Term B

Track B: Don't forget: Week of February 28th

PE courses – track B - if you registered

Track B Classes begin week of Monday, February 28th .

- Can add/drop courses until Thursday, March 3rd
(use first -year permission form)
- March 16 is deadline to drop Track B courses without a grade.
- April 8 is deadline to drop Track B courses with a “W” grade.
- After April 8th, no dropping of Track B courses, except in extenuating circumstances beyond a student's control. (such as hospitalization)

SHOULD I DROP A COURSE?

Friday, March 25th before 5pm

*Form for first -year
Student permission to Drop or Add courses
For current semester*

[Click here for Add/Drop Deadlines](#)


Decide:

- Mid-term grades of satisfactory or unsatisfactory are available in MyMichiganTech Monday, Feb. 28th, after 5pm.
- Meet with academic advisor or Success Center coach if two or more “UN” grades.
- If you are behind or not doing well in a course, talk with your instructor and then your academic advisor.

How to Drop a course:

- Use the first -year student drop/add [permission form](#) (Also available in Advising Office – the Orange Form)
- Instructor and advisor signatures are required.
- Friday, March 25th is LAST DAY to drop. *Get form done well in advance of 5pm*
- After March 25th, no drops are allowed for low grades.

Permission from Dean of Students Office is required to drop a course if you had extenuating circumstances beyond your control. Call: 487-2212. Email: deanofstudents@mtu.edu



Michigan Tech

First-Year Student Permission to Add/Drop Courses

M-number		Last			First			Date	
A D D	Subj	Crse #	Lec Sec #	Lec CRN	Rec Sec #	Rec CRN	Lab Sec #	Lab CRN	*Instructor/Advisor signature and date (required after week 1)
D R O P	Subj	Crse #	Lec Sec #	Lec CRN	Rec Sec #	Rec CRN	Lab Sec #	Lab CRN	*Instructor/Advisor signature and date (required after week 3)
SECTION CHANGES	Subj	Crse #	Sec # Drop	Sec CRN Drop	Sec # Add	Sec CRN Add	Instructor signature and date (required from instructor of section being added after week 1)		

Advisor Print Name _____ Advisor Signature _____ Date _____

Student athletes must have the signature of the Compliance Director _____

Approved changes must be submitted to the Registrar's Office on the same day as approval is granted.
All other necessary forms must also be submitted (i.e., prerequisite/special approval waivers, class/major restrictions, etc.).
* Both signatures are required.

REPEATING A COURSE

Why?

To repeat a failed required course

To improve your GPA

- ❑ **Course repeat policy** (Registrar's website)
- ❑ The **most recent grade** is used in your GPA calculation. Even if the previous grade was higher.
- ❑ Maximum of 3 attempts to pass a course. (Try to complete 1st or 2nd try!)
- ❑ "W" grade does not count as an attempt. (Withdraw)
- ❑ Permission from the Dean of Students, Financial Aid *and* your academic advisor is required to repeat a course a *2nd* and *final* time (the third attempt to pass).
- ❑ **Take a repeat seriously, start from scratch, attend all classes.**
- ❑ **"D" and higher are passing grades.**

ECE's ITC LEARNING CENTER EERC 123

Coaching hours are posted on the door of 123 EERC

[Online info](#)

Sunday		6 – 8 pm
Monday	1 – 4 pm	6 – 8 pm
Tuesday	2 – 4 pm	6 – 8 pm
Wednesday	1 – 4 pm	6 – 8 pm
Thursday	1 – 4 pm	6 – 8 pm

- [Link to ITC Learning Center Hours](#) and Zoom Link to access help
- Help with EE 3010, EE 2174, EE 2111, EE 2112, and if coaches have completed EE3171, EE3131, EE 3160, etc..., math and programming skills
- See your instructors for help during their office hours
- All Department Learning Centers: [Locations](#)
- [Writing Center](#) - Walker 107 – help with writing and communication for ALL CLASSES.
Via online appointments.

MORE TO KNOW ABOUT : VISIT THESE LINKS

- ❑ [Concentrations](#) for EE's (optional) Find Flowchart: Photonics, Power, Enterprise, Environmental Engineering Applications or Biomedical Engineering Applications.
 - ❑ To **"Add" a concentration** , submit a request online in the Curriculum Change Portlet in MyMichiganTech. Meet with Judy for planning help.
- ❑ [Minors](#) (optional)
- ❑ [How to join an Enterprise](#)
 - ❑ [Approval Waiver form](#)
- ❑ [Co-op and summer internships](#)
- ❑ [Accelerated Masters](#) Info meeting for undergrads 3/15 6pm 508 EERC
- ❑ [Studying Abroad](#) (Pavlis Institute M&M 722)
- ❑ [Help with study habits, stress management, academic success](#)
- ❑ [Center for Student Mental Health and Well-Being Or My SSP](#)
- ❑ [Help with ECE coursework](#)
- ❑ [List of Learning Centers](#)
- ❑ [List of Academic Advisors](#) for major and minors
- ❑ [Request to change major/minor/concentration in MyMichiganTech,](#)

Current students tab:

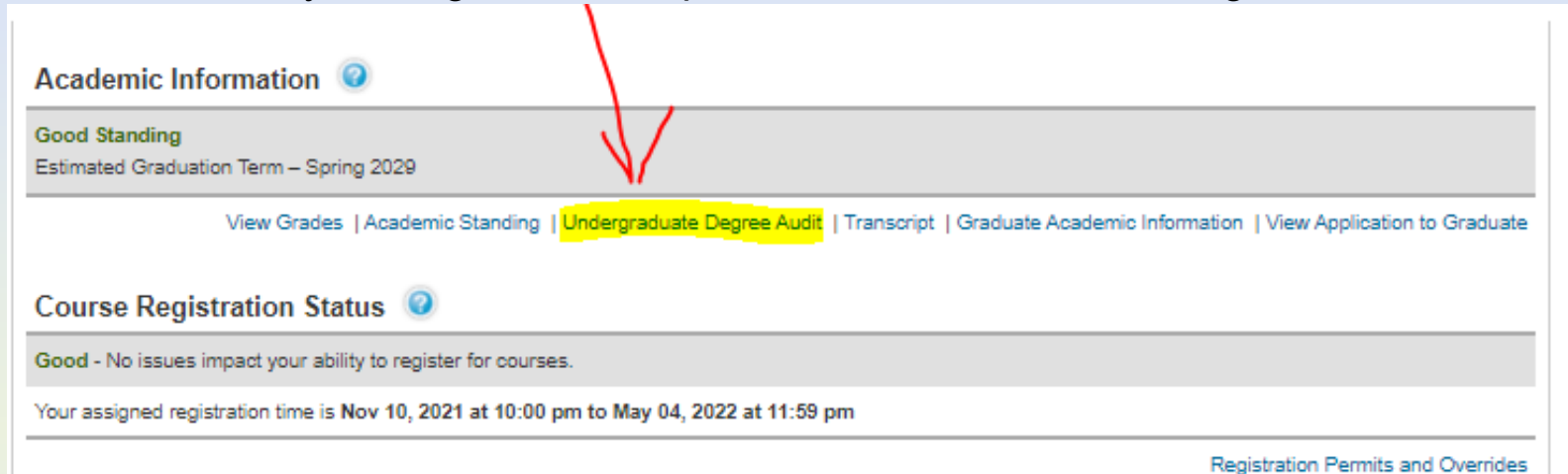
[Request to change major/minor/concentration](#)

Attend the Fall
2022 Career
Fair!

Be truly interested in your classes, major and field for better success!

Important: your degree audit report

Run and review your degree audit report before and after class registration.



Academic Information ⓘ

Good Standing
Estimated Graduation Term – Spring 2029

[View Grades](#) | [Academic Standing](#) | **[Undergraduate Degree Audit](#)** | [Transcript](#) | [Graduate Academic Information](#) | [View Application to Graduate](#)

Course Registration Status ⓘ

Good - No issues impact your ability to register for courses.

Your assigned registration time is Nov 10, 2021 at 10:00 pm to May 04, 2022 at 11:59 pm

[Registration Permits and Overrides](#)

Verify you've chosen correct courses that apply to degree requirements.

General Education Core and HASS lists are toward the bottom of your report, so you can see what you have fulfilled, and what you yet need. **NOT all "HU" classes are on the HASS list!**

[General Education Requirements – Core and HASS lists](#)

Look at bottom of your report for:



✗ Courses not used to complete degree requirements:

131 EERC Walk-In Advising with Judy

Walk-in hours: MTWRF approximately 8:30 am – 4 pm
(gone for occasional meetings)

March 14th – April 1st

- registration questions
- course drop procedure
- Academic problems or college life concerns

See Judy the next morning after you register, if you have registration problems you cannot solve.

For long-range planning of future semesters
schedule an Appointment:
before March 5th or after April 3rd.
using my Calendar appointment slots

E-mail me at jmburl@mtu.edu