## Mechanical Engineering

First Year Student Advising Meeting October 19<sup>th</sup>, 2015

#### ME Academic Advisors

Danise Jarvey dnjarvey@mtu.edu B.S.M.E. M.S.O.M.

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## Advising Office Hours

8:00 am - 5:00 pm (Mon-Fri)

204A/205A ME-EM (thru ELC) 906.487.2564 walk-in or by appointment

## ME Advising Web Page

http://www.mtu.edu/mechanical/undergraduate/advising/

Lot's of FAQs, links, forms...

A good first stop for advising information, see an advisor with questions.

### Agenda

- Advising
- Student Success
- Mid-Term Progress
- Foundations Concentration
- Registration/Scheduling
- Academic Planning

# How advisors help students realize outcomes and goals

- Confirm that degree program aligns with student's academic interests and abilities, or assist with exploration of majors
- Create an educational plan that fulfills the academic requirements
- Select appropriate classes to satisfy your evolving goals and needs
- Learn the benefits of internships, co-ops, study abroad, etc.
- Explore academic options: Enterprise program, dual degrees, undergraduate research, certificate programs, minors, graduate study, etc.
- Identify and locate resources and services
- Interpret university and departmental requirements, policies, regulations, and procedures
- Development of decision-making skills, self-awareness, and selfdirection
- Clarification and evaluation of progress toward academic and life goals

### Student Responsibilities (Advising Syllabus)

- Take responsibility for academic planning
- Understand degree requirements
- Follow academic procedures and policies
- Communicate with your advisor: read all advising correspondence, utilize advising every semester
- Attend advising meetings prepared, take notes
- Apply advising recommendations in order to achieve your academic plan
- Seek assistance from university resources.
- Contact your advisor promptly when you have questions or concerns
- Problem-solve to revise and achieve your academic plan

#### **Academic Advising Checklist**

Orientation Week preparing for your first semester

- ☐ Explore Campus Resources and visit these websites
- Your department and advisor
- Undergraduate Catalog http://www.mtu.edu/catalog/
- Dean of Students http://www.mtu.edu/deanofstudents/
- Registrar http://www.mtu.edu/registrar/
- Advising http://www.mtu.edu/registrar/students/advising/
- Library http://www.mtu.edu/library/ take a library tour
- Learning Centers www.mtu.edu/success/academic/support/
- Career Services http://www.mtu.edu/career/ complete Myplan
- Wellness and Counseling http://www.mtu.edu/counseling/

#### Year 1 transitioning and adjusting to college life

- ☐ Attend first year advising meeting with your major advisor\*
- \* What to do if you are unsure about your major meet with:

General sciences/arts undeclared advisor: http://www.mtu.edu/sciences-arts/undergraduate/gsa/or

General/undecided engineering advisor: http://www.mtu.edu/ef/degree/advising/

- ☐ Review major requirements: Banweb run a degree audit (DARS)
- ☐ Review Academic Policies and Academic Integrity http://www.mtu.edu/deanofstudents/
- ☐ Review University Student Learning Goals and your major's learning goals
  - www.mtu.edu/learning-goals
- ☐ Create a resume and attend career fairs
- ☐ Begin to explore honors college, internship, co-op, research, study abroad, minors
- ☐ Learn about campus activities and student organizations
  - http://www.involvement.mtu.edu/organizations

## What you should do?

- Keep a Personal Academic File
  - Copies of documents from academic advisors, Student Records, Degree Services, Transfer Services, etc.
    - Copies of transcripts
    - Flowchart for your major (showing progress marked by advisor)
  - Recommendation letters
  - Academic Plan
  - Resume/Cover Letter

Your academic advisor is here to assist you in your journey through college. Prepare for advising in advance and make your advising time together count.

#### Time Management

- How has the semester been going?
- How many hours a week have you been studying? 2 hours minimum for each hour in class?
- 15 credits = ~15 class hours + 30 study hours:
   45 hours minimum per week
- Work ahead and keep track of your time!
  - Semester plan
  - Weekly plan
  - Time log
  - Progress Report

#### Time Log

- How are you spending your time?
- Keep log for two weeks. Have you tried?
- Analyze your results:
  - Are you sleeping 7-8 hours per night?
    - Trying to 'catch up' on sleep on the weekend stresses your system – try to wake up within the same hour each day
  - Are you getting enough exercise?
  - Are you attending <u>ALL</u> of your classes?
  - Are you studying 30-45 hours per week?
- Are you surprised by the results of this selfstudy?

#### Campus Resources – use them!

- Faculty (office hours or by appt)
- Learning Centers (appts where possible)
- Upper class students (for some things)
- Resident assistants
- Waino Wahtera Center for Student Success
  - Academic Success Coaching
- Counseling Services
- Career Services
  - Walk-in Learning Center
- Academic Advisors

#### Mid-semester grades

- Available October 19th after 5:00 p.m.
- Check on BanWeb
- Grades are "Satisfactory" (SA) or "Unsatisfactory" (UN)
  - SA = 'C' or better progress
  - UN = lower than 'C' progress ('CD', 'D', 'F')
- You should be able to estimate your current grades more precisely using your syllabus for each course.
- You will be contacted by the Center for Student Success if you receive two or more 'UN's
  - Academic coaching and assistance available through this center
- ME Academic Success Exercises are a good idea for ANYONE who feels they are not doing as well as they are capable of. See web page or an advisor.

#### Dropping a class

Last day to drop full fall semester classes with a 'W' is Friday, November 6<sup>th</sup> by 5:00 p.m.- No Refunds

Track B classes (classes that begin on October 19) have different drop deadlines, see an advisor.

All drops <u>must</u> be done in person in the Student Service Center, 1<sup>st</sup> floor Administration Building. Drops <u>cannot</u> be done on the web.

Orange first-year drop slip – must be signed by instructor and advisor. Don't wait until the last minute.

No late drops granted just to avoid poor grades.

#### **Academic Probation**

You are placed on academic probation if your:

- Cumulative GPA is below 2.00, OR
- Most recent semester GPA is below 2.00, OR
- Departmental GPA is below 2.00, based on at least 16 credits.

You are removed from academic probation when your

- Cumulative GPA is 2.00 or higher, AND
- Most recent semester GPA is 2.00 or higher, AND
- Departmental GPA is 2.00 or higher.

If you are on academic probation after this semester, you must meet with an academic advisor regarding scheduling and with the Center for Student Success. Be proactive about this over break!

#### Repeating Courses

- Repeating course w/ 'CD' or lower:
  - Newer grade always replaces prior grade (even if newer grade is lower)
  - Transfer & AP credits count as 'C' or better
  - Transfer:
    - Credit transfers if 'C' or higher is earned
    - Prior grade is no longer factored into GPAs
      - Earned credit hours but 0 quality points & 0 GPA hours.
      - AP credits also not factored into GPAs.
  - 3 total attempts at any one course.
  - Can be financial aid implications for repeats.

## Spring & Summer Registration

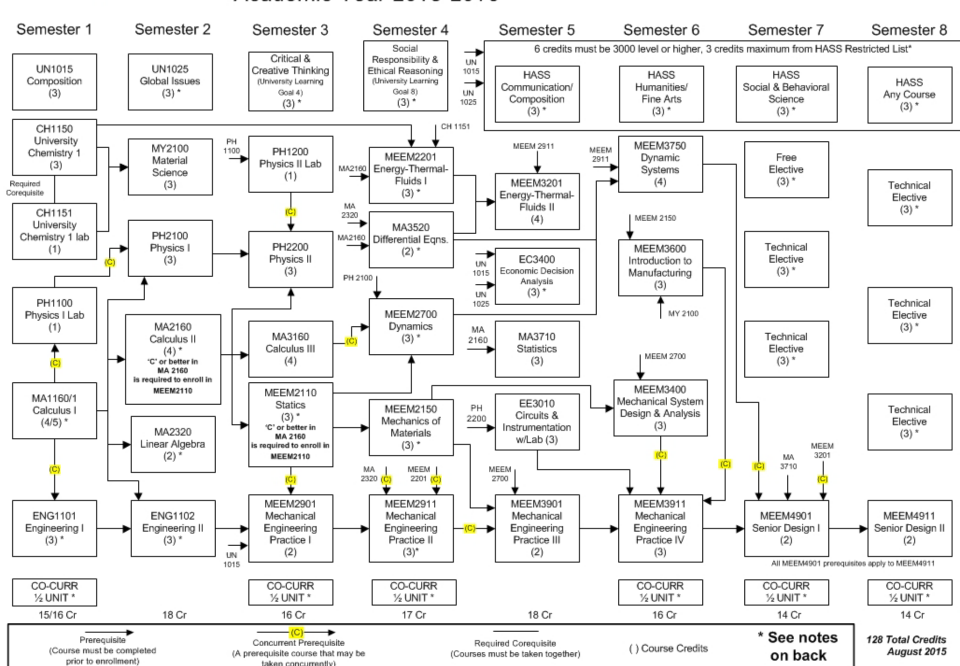
- What should I register for?
  - Use the correct flow chart
  - See an advisor to make sure you're using the right one
    - Green, pink, or purple (2015-16 charts)
  - Don't assume column by column
- Priority schedule
- Contacts for filled sections
- Summer semester



#### **Bachelor of Science-Mechanical Engineering**

GREEN

Academic Year 2015-2016



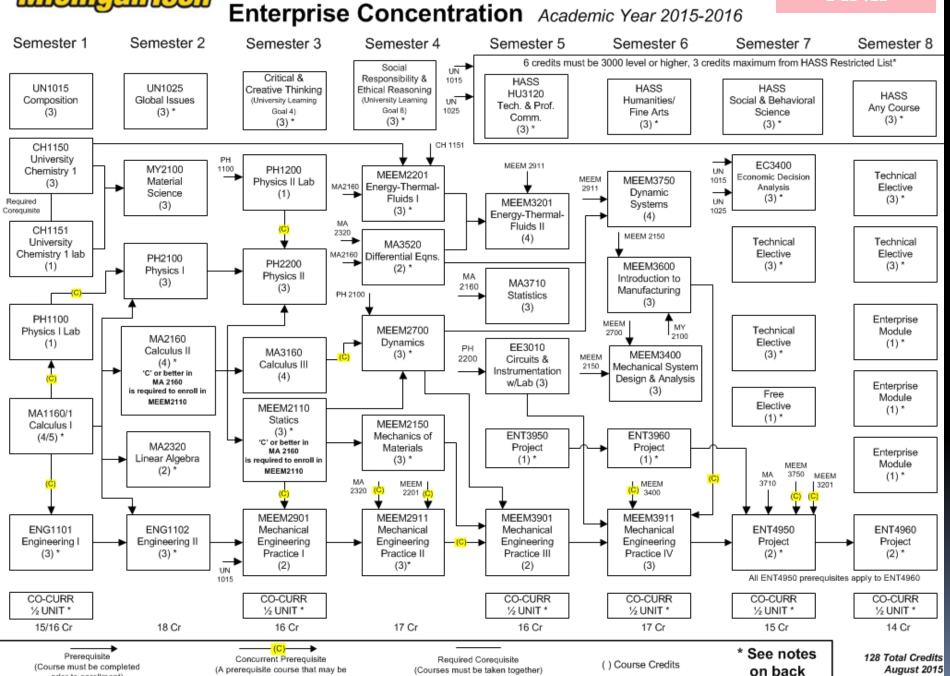


prior to enrollment)

taken concurrently)

#### Bachelor of Science-Mechanical Engineering

PINK

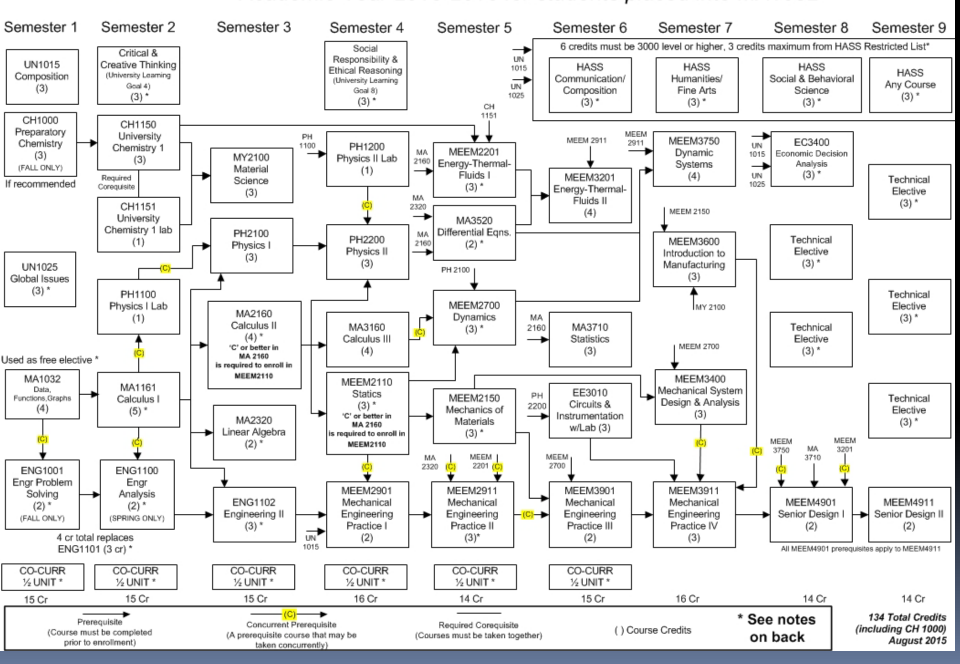




#### **Bachelor of Science-Mechanical Engineering**

PURPLE

Academic Year 2015-2016 for students placed into MA1032



#### Now in MA 1032, ENG 1001

#### **Spring options:**

ENG 1100 (completes substitution for ENG 1101)	2
PH 1100	1
MA 1161	5
UN 1025 or language, UN 1015, Goal 4/8, HASS	3
CH 1150/1 (if needed) and CH1153	
<b>OR</b> MY 2100	3 - 5
Co-curricular/s	0.5 - 1
TOTAL:	14-17

Don't overload! If a lower credit load is necessary for you, work with an advisor on the best options and possible summer transfers

# Now in MA1160/1 or 2160, ENG1101, PH1100, CH 1150/1151

#### Spring options:

<ul><li>ENG 1102</li></ul>	3
<ul><li>PH 2100</li></ul>	3
<ul> <li>MA 2160/3160</li> </ul>	4
<ul><li>MY 2100</li></ul>	3
<ul> <li>UN 1025 or language, UN 1015, Goal 4/8, HASS</li> </ul>	3
<ul><li>Co-curricular/s</li></ul>	0.5 - 1
TOTAL:	16-17

Don't overload! If a lower credit load is necessary for you, work with an advisor on the best options and possible summer transfers

#### Course Load Guidelines

- For overall semester load, number of courses as or more important than number of credits.
- 3.20+ fall semester GPA
  - Can probably take 5 courses if you feel comfortable with that
- Fall semester GPA close to or below 3.00
  - Limit to 4 courses, add 1-cr lab or PE to get to 12 credits for full-time student status if necessary
- All students: try to make one course a gen ed each semester
- All required BSME courses offered every semester (fall and spring)
- Courses can be transferred from many other colleges/universities during summers.
- Courses can be taken here at Tech during summers (one or both tracks, we will publish Summer 2016 flow chart).

#### Calculus Lab Sections

- For MA 1161, MA 2160, or MA 3160, you must register for a lab section (L0X) along with the recitation (lecture) section (R0X).
- These sections must match: L01 with R01, L02 with R02, etc.
- If you get a linked section error for a calculus course you are trying to add, this is the problem.
- If your calculus course doesn't add because of this, you will then get pre-req errors for any courses that depend on the calculus as a concurrent pre-req.
  - PH 1100, ENG 1100, etc.

#### **ENG 1102**

- Different design project dependent on section
- Topic/section number/days/times information will be sent through e-mail and announced in

ENG 1101 sections

# UN 1015 – Composition & UN 1025 – Global Issues

- Required courses to be taken in first year for all Michigan Tech students
- First year students are given first priority when for scheduling these courses.
- Make every effort to take these in your first year/summer.
- Can transfer from another school over the summer.
- UN 1015 is a non-concurrent pre-req for MEEM 2901.
- UN1015 and UN1025 are prerequisites for 3000-level HASS

#### UN 1025 – Global Issues

- Modern Language option:
  - Approved 3000-level or higher language course (3 credits) substitutes for UN 1025
    - See modern language web page for list of acceptable courses)
  - Spanish, French, and German available
  - Language courses at any level count as HASS
    - No double counting if used for UN1025
- If you have previous experience, you must take the online Modern Language Placement Test
  - If you place into an advanced course, placement credits can be earned for previous courses with a 'B' or better in first course taken (validation course).

Modern Language web page linked to ME Advising page

### Language Minor Advisors

FrenchAudrey Viguier (asviguie)

319 Walker 487-2540

German

Karin Schlenker (kbschlen)

336 Walker 487-3242

Spanish

Leyre Alegre-Figuero (lalegref)

334 Walker 487-1204

#### General Education (24 credits)

UN 1015 - Composition

UN 1025 – Global Issues (or 3000-level language)

Critical & Creative Thinking (Goal 4)

Social Responsibility & Ethical Reasoning (Goal 8)

HASS - Communication/Composition 3 credits

HASS - Humanities/Fine Arts 3 credits

HASS - Social & Behavioral Science 3 credits

HASS - Any list 3 credits

Co-Curricular - 3 units (6 half-units)

Co-curriculars are counted towards semester credit totals (tuition total, part of 12 minimum semester credits for full-time student status), but not counted in total credits required for degree.

#### Critical & Creative Thinking (Goal 4) - 3 cr

FA2330 Art Appreciation FA2520 Music Appreciation

FA2720 Audio Arts Appreciation

FA2820 Theatre Appreciation

HU2130 Introduction to Rhetoric

HU2503 Literary Survey A

HU2504 Literary Survey B

HU2538 British Experience in Literature

**HU2700** Introduction to Philosophy

HU2820 Communication and Culture

HU2910 Language and Mind

SS2300 Environment and Society

Semesters/years offered subject to change. Refer to the schedule of classes in BanWeb for current offerings, pre-requisites, restrictions, attributes (HASS, etc.) and course descriptions.

#### Social Responsibility & Ethical Reasoning (Goal 8) – 3 cr

EC2001 Principles of Economics

PSY2000 Introduction to Psychology

SS2100 Introduction to Cultural Anthropology

SS2200 Introduction to Archaeology

SS2400 Introduction to Human Geography

SS2500 United States History to 1877

SS2501 US History Since 1877

SS2502 European History to 1650

SS2503 European History Since 1650

SS2504 World History to 1500

SS2505 World History Since 1500

SS2600 American Government and Politics

SS2610 Introduction to Law and Society

SS2700 Introduction to Sociology

Semesters/years offered subject to change. Refer to the schedule of classes in BanWeb for current offerings, pre-requisites, restrictions, attributes (HASS, etc.) and course descriptions.

#### HASS Distribution courses (12 credits)

Communication/Composition list - 3 cr

HU2810 HU2830 HU3015 HU3120 HU3151 HU3832 HU4628 HU4693 HU4694

- 3 credits minimum from Humanities/Fine Arts list
- 3 credits minimum from Social & Behavioral Science list
- 3 credits can be from any list
- No more than 3 credits from HASS restricted list
- Six credits must be at the 3000-level or higher

### Study Abroad - Summer 2016

- London, Paris (side trips to Brussels, Salisbury, Bath)
- Track B 5 weeks in summer 2016
- 9 credits
  - UN 1025 Global Issues
  - SS2210 Evolution of Cities (HASS)
  - SS 2601 EU Politics (HASS)
- Contact:

http://www.mtu.edu/social-sciences/undergraduate/study-abroad/london-paris/

Carl Blair (<a href="mailto:cblair@mtu.edu">cblair@mtu.edu</a>), or Mark Rouleau (<a href="mailto:mdroulea@mtu.edu">mtu.edu</a>)

# Spring/Summer 2016 Registration October 29<sup>th</sup> – November 15<sup>th</sup>

Registration priority based on number of credits <u>earned</u> at the time of registration (see handout)

- •Does not include currently enrolled credits, except track A courses you have passed (PE, ENG 1002, etc).
- Check BanWeb for current earned hours and registration time/status.
- Registration begins online at 10 pm or 11 pm
- •Web registration closed 2:00-2:30 am daily
- •Register on time to avoid unnecessary conflicts and full sections!

#### Plan your schedule in advance

- Can log into BanWeb now to look at Spring 2016 sections.
- See Registrar's Office website (Students/Registration)
  - Video tutorial
- Plan schedule with CRNs and have alternate plans in case you run into filled sections.
- Summer 2016 information will be available on BanWeb before registration starts, watch your email for announcements.

# Contacts for filled sections (ME Advising page FAQ #8)

- By subject
- Use handout
- Intended for situations where scheduling conflicts cannot be avoided unless added to an already filled section (not for time/instructor preferences).
- For MEEM courses, see Danise or Ryan to be added to sections and/or added to a waiting list.

#### Summer classes at Tech

- Register for summer with spring (or later)
- Summer registration open online until summer semester begins May 9, 2016
- Tracks A and B (5/9-6/24 & 6/27-8/12)
- Pace is fast plan wisely
  - Example: 3 credit class meets 6 hours/week for only 7 weeks. Covers same material as full-semester version.
  - Usually no more than 2 courses (~6 credits) per summer track. 1 math/science/eng and 1 gen ed
- Most BSME courses offered in the summer
- Fall 2016 starts 8/29/16

#### Transfer credit (ME Advising page FAQ #5)

- Guide is online
  - Transfer Equivalency System
  - Only use this tool
- Earn 'C' or better (2.00) equivalent to transfer to Tech
- Michigan schools:
  - See Transfer Services page for guest application
- May repeat courses with 'CD' or lower

Don't equate your education to just what you have to take to get a mechanical engineering degree at Michigan Tech.

### Why an Academic Plan?

- Plan for your ME career
  - How will you enhance your BSME degree to set you up for the career that you want?

#### Optional:

- Certificates and minors
- Second degree or double major
- Study abroad
- Volunteer and extra-curricular activities

#### Why an Academic Plan?

- Plan for your BSME curriculum
  - Necessary prerequisites met
  - Elective courses offered in desired semesters
  - Graduate when planned and feasible
  - Loads you can handle

#### Consider:

- Gen Ed electives, co-curricular activities (PE)
   and Technical Electives
- Senior design or Enterprise path
- Co-ops/internships

#### Academic Planning Materials

- Your correct flowchart for BSME (green, purple) or
  - BSME Enterprise Concentration (pink)
- Elective lists
  - Critical & Creative Thinking (Goal 4)
  - Social Responsibility & Ethical Reasoning (Goal 8)
  - Co-Curricular
  - HASS
  - Technical Electives
- Schedule of classes online
- Course descriptions online
- Planning worksheets

### Spring advising meeting

- We'll have a similar meeting during the spring semester about longer term planning.
- Make sure to attend to learn more about:
  - Fall 2016 registration
  - Enterprise/Senior Design
  - Study Abroad
  - Co-op/Internships
  - Minors and Certificates
  - Dual Degrees
  - Watch your email for notices of this meeting in February/March

#### ME Academic Advisors

Danise (dnjarvey) & Ryan (ratowles)

906-487-2564

ME Advising Center

204A/205A (203) MEEM

http://www.me.mtu.edu/advising.htm