

#### Water Resources Requirements

Choose 1 course from the following			
CEE3202	STRUCTURAL ANALYSIS	F, Sp	3 cr.
CEE3332	FUND. OF CONSTRUCTION	F, Sp	3 cr.
CEE3401	TRANSPORTATION ENGRG	F, Sp	3 cr.

#### WATER RESOURCES DESIGN COURSE (select 1)

CEE4620	<b>RIVER/FLOODPLAIN HYDRAULICS</b>	Fall	3 cr.
CEE4640	STORMWATER MANAGE. & LID	Su	3 cr.
CEE4665	STREAM RESTORATION	Spring	3 cr.

#### WATER RESOURCES ELECTIVES (select 4)

(	CEE4502	WASTE TREATMENT	Fall	3 cr.
(	CEE4503	WATER TREATMENT	Spring	3 cr.
(	CEE4505	SURFACE WATER QUALITY	Fall	3 cr.
(	CEE4507	WATER DISTRIBUTION/COLLECT.	Spring	3 cr.
(	CEE4620	<b>RIVER/FLOODPLAIN HYDRAULICS</b>	Fall	3 cr.
(	CEE4640	STORMWATER MANAGE. & LID	Su	3 cr.
(	CEE4665	STREAM RESTORATION	Spring	3 cr.
(	CEE5620	STOCHASTIC HYDROLOGY	Spring	3 cr.
(	CEE5666	WR PLANNING & MANAGEMENT	Var.	3 cr.
(	GE3850	GEOHYDROLOGY	F, Sp	3 cr.
(	GE4800	GROUNDWATER ENGRG	Spring	3 cr.

#### Senior Design (SD) Pre-reqs: (complete 7 of the following) CEE3101, CEE3331, (CEE3202 or CEE3332 or CEE3401), CEE3620, CEE3810, CEE3503, WATER RESOURCES DESIGN COURSE, & 2 WATER RESOURCES ELECTIVES

## Engineering Science Elective List (3 credits)

BE2700	<b>BIOMEDICAL SIGNALS &amp; SYSTEMS</b>
CM2110	FUND. OF CHEM ENGRG 1
CM2200	INTRO TO MINERALS & MATERIALS
EE3010	CIRCUITS AND INSTRUMENTATION
MSE2100	INTRO TO MATERIALS SCI & ENGRG
MEEM2201	THERMODYNAMICS
MEEM2700	DYNAMICS

### UNDERGRADUATE CATALOG:

http://www.mtu.edu/catalog/courses/

# GENERAL EDUCATION

(CO-CURRICULAR & HASS LIST): https://www.mtu.edu/registrar/faculty-staff/ advisors/gen-ed/

# PROFESSIONAL ELECTIVES

## UNDERGRADUATE CATALOG: http://www.mtu.edu/catalog/courses

- Any 1000 or higher level course in Computer Science, Fine Arts or Forestry. (CS, FA, FW)
- Any <u>2000</u> or higher level course in **Biological Sciences, Chemistry, Construction Management, Geology, Physics or Geospatial Engineering**. (BL, CH, CMG, GE, PH, SU)
- Any **2000** or higher level course in **Business or Economics** (ACC, BUS, EC, FIN, MGT, MIS, MKT, OSM).
- Any <u>3000</u> or higher level course in **Mathematics**, Humanities, Psychology, Social Sciences or University Wide (MA, HU, PSY, SS, UN).
- Any <u>3000</u> or higher level course in Civil and Environmental Engineering (CEE) or any other Engineering Dept.

NOTE: OTHER COURSES MAY BE USED TO SATISFY THE PROFESSIONAL ELECTIVES REQUIREMENT IF APPROVED BY THE DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING ACADEMIC ADVISOR.

# **GENERAL EDUCATION REQUIREMENTS**

# A. CORE COURSES (12 CREDITS)

1. UN1015 (COMPOSITION)

2. **UN1025** (GLOBAL ISSUES) or 3000+ level Modern Language Course

## 3. CRITICAL AND CREATIVE THINKING

FA2330, FA2520, FA2720, FA2820, HU2130, HU2324, HU2501, HU2503, HU2538, HU2700, HU2820, HU2910, SS2300

## 4. SOCIAL RESP. & ETHICAL REASONING

EC2001, PSY2000, SS2100, SS2200, SS2400, SS2500, SS2501, SS2502, SS2503, SS2504, SS2505, SS2600, SS2610, SS2700

#### B. HASS COURSES (12 CREDITS) (General Ed Website, left)

1. COMM/COMP:

# 2. HUMANITIES & FINE ARTS:

3. SOCIAL & BEHAVIORAL SCIENCES:

4. ANY HASS OR HASS RESTRICTED COURSE:

- 6 credits must be upper division 3000-4000 level courses
- No more than 3 credits from the HASS Restricted list can be used to satisfy HASS requirements.
- Each course can satisfy only one requirement.

C. CO-CURRICULAR ACTIVITIES (3 UNITS) (General Ed Website, left)

PE/FA/AR/AF	PE/FA/AR/AF
PE/FA/AR/AF	PE/FA/AR/AF
PE/FA/AR/AF	PE/FA/AR/AF