AS in En	igineering (ASEN) De	gree Worksheet				2022-23 Catalog
Engineering Core 10 Courses				Mathematics 5 courses		Health & Physical Education 3 credits
GE101 GE115 GE102 ENGR211 ENGR212 ENGR213 ET150 PH211 PH212 PH213	Engineering Computations Statics Dynamics Strength of Materials Plane Surveying (offered in fa	ics: Solidworks (for Mechanical Engineering) I, for Civil Engineering) <u>or</u> ENGR201 ed in winter, for Mechanical Engineering) ; I	4 3 4 4 4 4-5 5 5 5 5	MTH251 Differential Calculus MTH252 Integral Calculus MTH254 Vector Calculus MTH256 Differential Equations MTH261 Linear Algebra Written Communicati 2 courses WR121 English Composition * WR227 Technical Report Writin Students who began the writing sequence p summer 2010 should contact an adviser as writing may be needed.	4 ng★ 4 rior to	Credits: Cre
CH221 G	student progress t	Arts & Letters 2 courses, minimum of 6 credits 5 5 5 6 7	is not an		:	Oral Communication 1 course – COMM111 recommended Credits: COMM100 Basic Speech Communication ★ 3 COMM110 Basic Speech Communication ★ 3 COMM111 Fundamentals of Public Speaking ★ 4 COMM114 Argument and Critical Discourse 3 COMM115 Intercultural Communication ★ 4 COMM218 Interpersonal Communication ★ 4 COMM219 Small Group Communication 3

For a complete list of course options in each category, please visit catalog.mhcc.edu/degree-certificate-requirements/as-engineering

- To build an academic plan with your adviser, log on to **my.mhcc.edu**, click on **Navigate**, then on **Planner**.
- Please verify university requirements at your chosen transfer school. To see how your MHCC credits may transfer to regional universities, visit **my.mhcc.edu**, click on **Student Services**, then click on **Transferring to a University**.
- To check your official progress toward graduation, log on to MyMHCC and click View My Degree Audit.



First Term	Second Term	Third Term	Fourth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Fifth Term	Sixth Term	Seventh Term	Eighth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Ninth Term	Tenth Term	Eleventh Term	Twelfth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:

The number of terms it takes to complete a degree will depend on how many credits are taken per term, as well as if any prerequisite courses must be taken.

Attendance status	Credits per term	Terms Required	Years Required
Full time	12 +	6 to 7 terms	2 years
³ ⁄ ₄ time	9 to 11	8 to 10 terms	3 years
Part time	6 to 8	11 to 15 terms	4 years