B.S. Accounting (BACC) Degree (Fall 2025 and later)

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

First Year - Fall

Course	Prerequisites	Credit
MA1035/1161/1161-Calculus (Essential Ed Math)	MA 1032 or MA 1031 or MA 1120 or ALEKS Math Placement >= 76 or CEEB Calculus AB >= 2 or CEEB Calculus BC >= 2 or CEEB Calculus AB Subscore >= 2 or ACT Mathematics >= 26 or SAT MATH SECTION SCORE- M16 >= 610	4-5
ACC2000-Accounting Principles I (Essential Ed STEM)		3
BUS2200-Business Law (Essential Ed SHAPE)		3
UN1013/2013 (Essential Ed-Seminar)		1
UN1015 Composition		3
Total		14-15

<u>Second Year</u> – Fall

Course	Prerequisites	Credit
BUS2300-Quantitative Problem	BUS2100 or	3
Solving	MA2720/2720/3710/3720	3
ACC3600-Foundations of Taxation	ACC2000	3
MGT3000-Organizational Behavior	So, Jr or Sr	3
ACC3000-Intermediate Accounting I	ACC2000	3
MIS2000-IS/IT Mgt		3
(Essential Ed STEM)		3
Essential Education - Activities for		1
Well-Being and Success		1
Total		16

Third Year - Fall

Course	Prerequisites	Credit
OSM3000-Operations & Supply Chain Management	MA1135/1160/1161/1121 and MA2710/2720/3710/3720 or EET2010 or BUS2100 or CEE3710 and Jr or Sr	3
MKT3000-Principles of Marketing		3
ACC4100-Audit and Assurance	ACC3000	3
Accounting Elective		3
Essential Education - Arts & Culture		3
Total		15

Fourth Year - Fall

Course	Prerequisites	Credit
ACC4800-Accounting Systems	ACC2100	3
MGT4000-Strategic Management	Sr and MIS2000 and FIN3000 and OSM3000 and MGT3000 and MKT3000 and BUS2300	3
Accounting Elective		3
Essential Education Experience		3
Total		12

<u>First Year – Spring</u>

Course	Prerequisites	Credit
MA2720 Statistical Methods	MA1030 or MA1032	4
EC2001-Principles of Economics	MA1030 or MA1031 or MA1032	3
(Essential Ed-Fnd in Human World)	or MA1135/1160/1161/1121 ©	3
ACC2100-Accounting Principles II	ACC2000	3
FIN3000-Principles of Finance	ACC2000 and MA1030 or	
	MA1031 or MA1032 or	3
	MA1135/1160/1161/1121	
Essential Education - Activities for		1
Well-Being and Success		1
Total		14

Second Year - Spring

Course	Prerequisites	Credit
BUS3000-Intr to Business Analytics	BUS2300	3
MGT2000-Team Dynamics & Decision Making	So, Jr, or Sr	3
ACC3500-Managerial/Cost Accounting I	ACC2100	3
ACC3100-Intermediate Accounting II	ACC3000 and FIN3000 ©	3
Essential Education – Communication Intensive		3
Total		15

<u>Third Year – Spring</u>

Course	Prerequisites	Credit
ACC4700-Governmental & Not for Profit Accounting	ACC3000	3
Accounting Elective		3
Accounting Elective		3
Accounting Elective		3
Essential Education - Natural & Physical Science		3
Essential Education - Activities for Well-Being and Success		1
Total		16

Fourth Year - Spring

Course	Prerequisites	Credit
EC3100-International Economics	EC2001	3
Accounting Elective		3
Accounting Elective		3
Free Electives		Variable based on Academic Planning
Essential Education - Intercultural Competency		3
Total		12-?

Grand Total = 120 Credits

For 2025-2026 Revised Summer 2025

B.S. Accounting (BACC) Degree (Fall 2025 and later)

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

Essential Education Requirements: 24 total credits. Required courses are Essential Ed Seminar (UN1013 or UN2013, 1 credit),
Composition (UN1015-3 credits), a Natural and Physical Science course (3 credits), a Communication Intensive course (3
credits), an Arts & Culture course (3 credits), an Intercultural Competency course (3 credits), an Essential Education Experience
course (3 credits), and 3 credits of Activities for Well-being and Success. The Essential Education and Activities for Well-Being
list is available online at: https://www.mtu.edu/registrar/pdfs/essential-education-course-lists-2025-2026.pdf

Accounting Electives (18 credits):

ACC4000-Accounting Data Analytics (3 cr); Sp

• ACC4200-Advanced Accounting (3 cr); Sp

• ACC4500-Managerial/Cost Accounting II (3 cr); On Demand

• ACC4600-Advanced Tax Topics (3 cr); On Demand

• ACC4990-Special Topics (3 cr); On Demand

BUS3900-Business Internship (1-4 cr); By Arrangement

BUS4900-Research Projects (1-4 cr); On Demand
 BUS4950-Business Project (1-4 cr); On Demand

BUS4990-Special Topics in Business (1-4 cr); On Demand

EC3300-Industrial Organization (3 cr); F

• FIN4000-Investment Analysis (3 cr); F

• FIN4100-Advanced Financial Management (3 cr); F

• FIN4200-Derivatives & Financial Engineering (3 cr); Sp

• FIN4300-Personal Financial Planning (3 cr); Sp

• FIN4400-Equity Analysis (3 cr); On Demand

• **FIN4500**-Risk Management (3 cr); Sp

FIN4600-FinTech Foundations (3 cr); F

FIN4700-Global Finance (3 cr); F

• FIN4801/4802/4803-Applied Portfolio Management Program (APMP) (6 cr); SU, F, Sp

PREREQS:

ACC2000 and ACC3000 ©

ACC3100 ACC3500 ACC3600

ACC3000 and Instructor Permission

Submit Proposal in advance

Arranged; Jr or Sr Arranged; Jr or Sr Arranged; Jr or Sr

EC2001

FIN3000 or EC3400 and MA2710/2720/3710

FIN3000 or EC3400

FIN3000 or EC3400 and MA2710/2720/3710

FIN3000 or EC3400 FIN3000 or EC3400

FIN3000 or EC3400 and MA2710/2720/3710

FIN3000 or EC3400 FIN3000 or EC3400 Jr or Sr; Must Apply

1. **Prerequisite** (pre-req) course must be successfully completed **PRIOR** to taking the subsequent course.

Concurrent Prerequisites (concurrent noted by ©) may be taken at the same time, although it is not necessary if the prerequisite course is completed first.

Required Corequisite (co-req) courses that MUST be taken together in the same semester.

Class Standing: So (Sophomore Standing earned 30 credits) Jr (Junior Standing earned 60 credits), Sr (Senior Standing earned 90 credits)

Semester Offered: Noted under electives with F (Fall), Sp (Spring), Su (Summer) or On Demand (no anticipated offering but may show in the schedule, consult COB advisor)

- 1. **Math:** Students are placed into an initial math course based on ACT/SAT math score, the online ALEKS assessment, or a math placement exam score for credit (AP, IB, CLEP).
- 2. **Transfer, Advanced Placement, or study abroad courses** are not included in credit hours used for GPA calculations. Transfer credit is awarded for Michigan Tech equivalent course work only if a grade of 'C' or better (2.00/4.00) or equivalent is earned at a transfer institution. Study abroad credit will be awarded based on passing a course according to equivalent international standards. Advanced Placement credit is awarded according to published AP Exam score standards (also IB and CLEP).

This degree plan is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

For 2025-2026 Revised Summer 2025