Total Academic Credits.: 123 + 3 Co-Curricular Units Course Subject and Number Course Title Level Restrict, Course Credits Semesters Offered (F=Fall, S=Spring,Su=Summer)

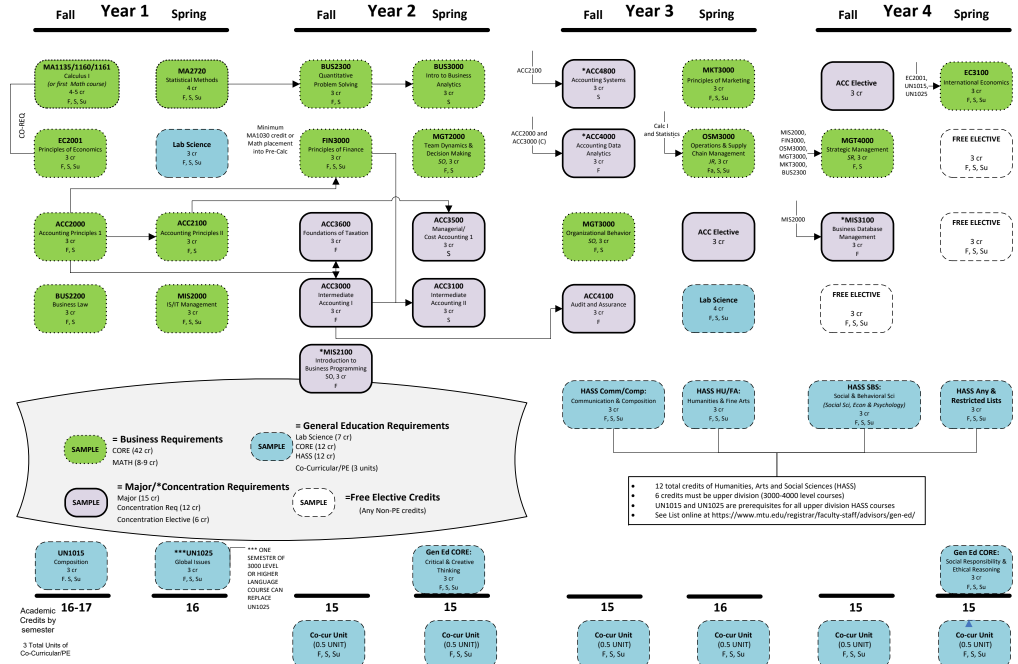


ACCOUNTING w/Data Analytics (BAC1) *FLOWCHART

2024-25 Academic Catalog Year

*NOTE:

- Flowchart is a guide for course sequencing recommendations.
- COB courses have some flexibility.
- Note if any pre-requisites or class level required before taking a course.
- Actual Degree requirements are determined by your catalog term
 - Meet with COB Academic Advisor annually for academic goal planning Your Official Audit can be found in MyMichiganTech with u.achieve Interactive Degree Audit.



Accounting w/ Data Analytics
Elective Courses
Refer to the online Course Descriptions for further detail, descriptions, pre-requisites, etc.

www.mtu.edu/catalog/courses/

Concentration Electives: 6 credits			Typical Semester Offered
ACC 4200	Accounting Theory	3	Fall
ACC 4500	Managerial/Cost Accounting II	3	Spring
*ACC 4600	Advanced Tax Topics	3	On Demand
ACC 4700	Governmental & Not-for-Profit Accounting	3	Spring
*ACC 4330	Special Topics in Accounting	1-6	On Demand
BUS 3900	Business Internship	1-5	Any Semester (must apply)
*BUS 4900	Research Project	1-6	On Demand
*BU\$ 4950	Business Project	1-6	On Demand
*BUS 4990	Special Topics in Business	1-6	On Demand
*BUS 4991	Business Development Experience I	3	On Demand
*BUS 4992	Business Development Experience II	3	On Demand
EC 3300	Industrial Organization	3	Fall
FIN 4000	Investment Analysis	3	Fall
FIN 4100	Advanced Financial Management	3	Fall
FIN 4200	Derivatives and Financial Engineering	3	Spring
FIN 4300	Personal Financial Planning	3	Spring
*FIN 4400	Equity Analysis	3	On Demand
FIN 4500	Risk Management	3	Spring
FIN 4700	Global Finance	3	Fall
FIN 4801	Applied Portfolio Management 1	2	Summer
FIN 4802	Applied Portfolio Management II	2	Fall
FIN 4803	Applied Portfolio Management III	2	Spring
MA 3720	Probability	3	Fall/Summer
MA 3740	Statistical Programming and Analysis	3	Full/Summer
MA 4710	Regression Analysis	3	Fell
MIS 3000	Business Process Analysis	3	Spring
MIS 3200	Systems Analysis and Design	3	Spring
*MIS 3500	User-Centered Design	3	On Demand
MIS 4000	Emerging Technologies	3	Fall
MIS 4200	Management of Cyber Securtiy	3	Fall (odd years)
MIS 4400	Business Intelligence and Analytics	3	Spring