Semester	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Total Credits (120 + 3 co- curriculars)
First Year Fall	BL1400 Principles of Biology (3)	BL1410 Principles of Biology Lab (1) Co- req: BL1400	MA1135 Calculus for Life Sciences (4) Prereq: MA1031 or MA1032	BUS1100 Intro to Business (3)	UN1015 Composition (3)	Co-curricular (1) See list	15
First Year Spring	ACC2000 Accounting Principles (3)	FW1050 Natural Resources Professional (2)	CH1150 University Chemistry Lecture (3) Coreq: MA1031 or MA1032 or MA1135	CH1151 University Chemistry Lab (1) Coreq: CH1150	UN1025 Global Issues (3)	HASS Gen Ed Requirement (3) See list	15
Second Year Fall	FW2030 Conservation of Nature (2)	PH1110 College Physics lecture (3)	PH1111 College Physics lab (1)	MA2720 Statistical Methods (4) Prereq: MA1030 or MA1032	Critical and Creative Thinking Gen Ed (3) Requirement See list	Co-curricular (1) See list	14
Second Year Spring	FW1035 Wood Anatomy (4)	EC2001 Principles of Economics (3) Pre- req: MA1135	BUS2200 Business Law (3)	Social Responsibility & Ethical Reasoning Gen Ed (3) See list	HASS Gen Ed Requirement (3) See list		16
Third Year Fall	FW3313 Sustainability Science (3)	FW3090 Mechanics of Wood Materials (3)	FW3097 Forest Biomaterials (3)	ENT3950 Enterprise III(1)	HASS Gen Ed Requirement (3) See list	Free Elective (3)	16
Third Year Spring	FW4081 Circular Economy (3)	FW4080 Forest Economics & Finance (3)	FIN3000 Principles of Finance (3)Pre-req: ACC2000 & MA1135	ENT3960 Mechanics of Wood Materials (1)	Free elective (2)	HASS Gen Ed Requirement (3) See list	15
Fourth Year Fall	FW3098 Adding Value to Forest Biomaterials (2)	ENT4900 Senior Enterprise (2)	Management Elective (3) See list below	HU3120 Technical and Professional Communications (3)	MKT3000 Principles of Marketing (3)	Free Elective (4)	17
Fourth Year Spring	ENT4910 Senior Enterprise (2)	OSM3000 Operations and Supply Chain Mngt (3)	Internship Experience (2-4) See list below	Free Elective (6)	Co-curricular (1) See list		14-17

2021-22 Sustainable Bioproducts (Business) Course Plan College of Forest Resources & Environmental Science-Michigan Tee	s) Course Plan College of Forest Resources & Environmental Science-Mic	ligan Tech
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Management Elective (Choose one)		
Course	Course Title	Prerequisite
number		
ACC2100	Accounting Principles	ACC2000
ACC3500	Managerial/Cost Accounting I	ACC2100
MGT2000	Team Dynamics and Decision Making	Sophomore or higher
MGT3100	Leadership Development	Sophomore or higher
MGT3800	Entrepreneurship	Junior or higher
MKT3600	Marketing Data	(MA2720 or
	Analysis	BUS2100) and
		MKT3000
OSM3150	Intro to Supply Chain	OSM3000; Junior or
	Management	higher

Internship Experience (Choose 2-4 credits)		
Course number	Course Title	Prerequisite
FW4000 must repeat for at least 2 credits total	Professional Experience (1)	Must have an approved internship before enrolling; permission of instructor
FW4840	Senior Research Thesis (4)	Permission of instructor; senior level; FW3190
UN3002	Undergraduate Cooperative Education 1 (2)	Departmental permission
Varies	Study Abroad (varies)	Requires prior approval from director

## 2021-22 Sustainable Bioproducts (Circular Economy) Course Plan College of Forest Resources & Environmental Science-Michigan Tech

Semester	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Total Credits (120 + 3 co- curriculars)
First Year Fall	BL1400 Principles of Biology (3)	BL1410 Principles of Biology Lab (1) Co- req: BL1400	MA1135 Calculus for Life Sciences (4) Prereq: MA1031 or MA1032	BUS1100 Intro to Business (3)	UN1015 Composition (3)	Co-curricular (1) See list	15
First Year Spring	EC2001 Principles of Economics (3) Pre- req: MA1135	FW1050 Natural Resources Professional (2)	CH1150 University Chemistry Lecture (3) Coreq: MA1031 or MA1032 or MA1135	CH1151 University Chemistry Lab (1) Coreq: CH1150	UN1025 Global Issues (3)	HASS Gen Ed Requirement (3) See list	15
Second Year Fall	FW2030 Conservation of Nature (2)	PH1110 College Physics lecture (3)	PH1111 College Physics lab (1)	MA2720 Statistical Methods (4) Prereq: MA1030 or MA1032	Critical and Creative Thinking Gen Ed (3) Requirement See list	Co-curricular (1) See list	15
Second Year Spring	MKT3000 Principles of Marketing (3)	FW1035 Wood Anatomy (4)	Free Elective (3)	Social Responsibility and Ethical Reasoning Gen Ed Requirement (3) See list	HASS Gen Ed Requirement (3) See list		16
Third Year Fall	FW3313 Sustainability Science (3)	FW3090 Mechanics of Wood Materials (3)	Fine Art Elective-See list below(3)	FW3097 Forest Biomaterials (3)	ENT3950 Enterprise III(1)	EC3300 Industrial Organization (3)	14
Third Year Spring	FW4081 Circular Economy (3)	Engineering/Business Elective (3) See list below	ENT3960 Mechanics of Wood Materials (1)	HASS Gen Ed Requirement (3) See list	HASS Gen Ed Requirement (3) See list	Free elective (3)	16
Fourth Year Fall	FW3098 Adding Value to Forest Biomaterials (2)	ENT4900 Senior Enterprise (2)	ENG4510 Sustainable Futures (3)	Eng/Business Elective (3) See list below	Free elective (6)		16
Fourth Year Spring	ENT4910 Senior Enterprise (2)	OSM3000 Operations and Supply Chain Mngt (3)	Internship Experience (2-4) See list below	HU3120 Technical and Professional Communications (3)	Free elective(2-5)	Co-curricular (1) See list	16

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Course number	Course Title	Prerequisite	Semester
ART1110	Art + Design Studio (3)	Restricted to FR,SO, & JR	Fall, Summer
ART2110	Outdoor Sculpture (3)	None	Summer-alt even
ART2160	Creative Practices (3)	None	On demand
ART2190	Art and Nature (3)	None	Fall
Internship Expe	rience (Choose 2-4 cre	edits)	<u> </u>
Course number	Course Title	Prerequisite	Semester
FW4000 must repeat for a minimum of 2 credits	Professional Experience (1)	Must have an approved internship before enrolling; permission of instructor	All
FW4840	Senior Research Thesis (4)	Permission of instructor; senior level; FW3190	All
UN3002	Undergraduate Cooperative Education 1 (2)	Departmental permission	All
Varies	Study Abroad (varies)	Requires prior approval from director	All

Course number	Course Title	Prerequisite	Semester
CM3979	Alternative Energy (1)	CH1150 & MA1135	Fall
CMG4800	Sustainable Construction (3)	JR or SR	Spring
MEEM4685	Env Resp Design & Manuf (3)	SR only	Alt. Spring- even years
MGT2000	Team Dynamics (3)	SO,JR or SR	Fall,Spring
MGT3800	Entrepreneurship (3)	JR or SR	Fall
MSE4760	Env Eng for Materials Processing (3)	JR or SR	Fall
MSE4777	Distrib Additive Manufacturing (3)	None	Fall
Any ENT course not already required	Varies	Varies	Varies

Semester	Course 1	Course 2	Course 3	Course 4	Course 5	Course 6	Total Credits (120 + 3 co- curriculars)
First Year Fall	BL1400 Principles of Biology (3)		MA1135 Calculus for Life Sciences (4) Prereq: MA1031 or MA1032		UN1015 Composition (3)	Co-curricular (1) See list	15
First Year Spring	FW1035 Wood Anatomy (4)	FW1050 Natural Resources Professional (2)	CEE1001- Sustainable and Civil Eng. Practice (1)	Free Elective (3)	UN1025 Global Issues (3)	HASS Gen Ed Requirement (3) See list	16
Second Year Fall	FW2030 Conservation of Nature (2)	PH1110 College Physics lecture (3)	PH1111 College Physics lab (1)	Methods (4)	Critical and Creative Thinking Gen Ed (3) Requirement See list	Co-curricular (1) See list	14
Second Year Spring	CMG 2120 Statics and Strength of Material Construct (4)	EC2001 Principles of Economics (3) Pre- req: MA1135	CH1150 University Chemistry Lecture (3) Coreq: MA1031 or MA1032 or		Social Responsibility and Ethical Reasoning Gen Ed Requirement (3) See	Free elective (1)	15
Third Year Fall	FW3313 Sustainability Science (3)	FW3090 Mechanics of Wood Materials (3)	Business Elective (3) See list below	FW3097 Forest Biomaterials (3)		CMG3250 Structural Analysis & Design (3)	16
Third Year Spring	ENT3960 Mechanics of Wood Materials (1)	already required (1-	HASS Gen Ed Requirement (3) See list	HASS Gen Ed Requirement (3) See list	Free Elective (8–9)		16
Fourth Year Fall	FW3098 Adding Value to Forest Biomaterials (2)	CMG4800 Sustainable Construction (3)	ENT4900 Senior Enterprise (2)	MKT3000 Principles of Marketing (3)	HU3120 Technical and Professional Communications (3)	Free elective (3-4)	16
Fourth Year Spring	FW4081 Circular Economy (3)	ENT4910 Senior Enterprise (2)	CEE4233 Structural Timber Design (3)	HASS Gen Ed Requirement (3) See list	Internship Experience (3) See list below	Co-curricular (1) See list	15

## 2021-22 Sustainable Bioproducts (Structures) Course Plan College of Forest Resources & Environmental Science-Michigan Tech

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Business		
Elective		
(Choose one)		
Course	Course Title	Prerequisite
number		
ACC2000	Accounting Principles 1 (3)	None
BUS2200	Business Law (3)	None
FIN3000	Principles of Finance (3)	None
MGT2000	Team Dynamics	May not be a
	and Decision	freshman
MGT3100	Leadership	May not be a
	Development (3)	freshman
OSM3000	Operations and	MA1135 and
	Supply Chain	MA2720; JR or SR
Internship Experience (Choose one)		
Experience (Choose one) Course	Course Title	Prerequisite
Experience (Choose one)	Course Title Professional	Prerequisite Must have an
Experience (Choose one) Course number FW4000 must repeat for a		
Experience (Choose one) Course number FW4000 must	Professional	Must have an
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits	Professional	Must have an approved internship
Experience (Choose one) Course number FW4000 must repeat for a total of 2	Professional	Must have an approved internship before enrolling; permission of
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits FW4840	Professional Experience (1)	Must have an approved internship before enrolling; permission of instructor
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits	Professional Experience (1) Senior Research	Must have an approved internship before enrolling; permission of instructor Permission of instructor; senior level; FW3190 Departmental
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits FW4840	Professional Experience (1) Senior Research Thesis (4) Undergraduate Cooperative	Must have an approved internship before enrolling; permission of instructor Permission of instructor; senior level; FW3190
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits FW4840 UN3002	Professional Experience (1) Senior Research Thesis (4) Undergraduate Cooperative Education 1 (2)	Must have an approved internship before enrolling; permission of instructor Permission of instructor; senior level; FW3190 Departmental permission
Experience (Choose one) Course number FW4000 must repeat for a total of 2 credits FW4840	Professional Experience (1) Senior Research Thesis (4) Undergraduate Cooperative	Must have an approved internship before enrolling; permission of instructor Permission of instructor; senior level; FW3190 Departmental