

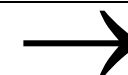
MILLIKIN UNIVERSITY COLLEGE OF PROFESSIONAL STUDIES: SCHOOL OF EXERCISE SCIENCE & SPORT
Sport & Recreation Management Major BS/BA

*Choose the classes in bold if pursuing a BA instead of BS

Semester #1	Term: _____	Hours	Spring/Fall/Every	Semester #2	Term: _____	Hours	Spring/Fall/Every
IN 140: University Seminar		3	Every	IN 151: Critical Writing, Reading & Research II		3	Every
IN 150: Critical Writing, Reading & Research I		3	Every	ES 160: Personal and Community Health		3	Every
ES 210: Foundations of Sport Management		3	Fall	ES 202: Introduction to Safety		3	Every
MA 109 or higher: Quantitative Reasoning		3	Every	ET 100: Business Creation (Co-enroll w/ET 111)		3	Every
CO 200: Public Speaking		3	Every	ET 111: Team Dynamics (Co-enroll w/ET 100)		1	Every
				Int'l Cult/Struct or Language Option		4	Every
Semester Total		15		Semester Total		17	
Cumulative Total		15		Cumulative Total		32	
Semester #3	Term: _____	Hours	Spring/Fall/Every	Semester #4	Term: _____	Hours	Spring/Fall/Every
IN 250: U.S. Cultures		3	Every	IN 251: U.S. Structures		3	Every
ES 244: Sport & Recreation Facility Management		2	Fall	ES 344: Sport & Recreation Event Planning & Marketing		3	Spring
ES 281: Intercollegiate Athletics		3	Fall	ES 339: Risk Management in Sport & Recreation		3	Spring
Natural Science Req w/lab		4	Every	EC 120: Principles of Economics		3	Spring
Int'l Cult/Struct or Language Option		4	Every	Additional Science Requirement w/lab * Intermediate Language		4	Every
Semester Total		16		Semester Total		16	
Cumulative Total		48		Cumulative Total		64	
Semester #5	Term: _____	Hours	Spring/Fall/Every	Semester #6	Term: _____	Hours	Spring/Fall/Every
ES 345: Practicum in Sport & Recreation Management		2	Every	ES 345: Practicum in Sport & Recreation Management		2	Every
ES 348: Principles of Recreation & Leisure Behavior		3	Every	ES 346: Professional Development in Sport & Recreation		2	Spring
MK 200: Principles of Marketing		3	Every	MG 300: People and Performance		3	Every
ET 230: Financial Decision Making		3	Every	BU 250: Written Business Communication		3	Every
IS 120: Introduction to Business Analytics		3	Every	MG or CO: Business or Communication Elective		3	Every
				Additional Science or Math Requirement * Elective		3	Every
Semester Total		14		Semester Total		16	
Cumulative Total		78		Cumulative Total		94	
Semester #7	Term: _____	Hours	Spring/Fall/Every	Semester #8	Term: _____	Hours	Spring/Fall/Every
ES 476: Sport & Recreation Management Internship		3-6	Every	ES 444: Ethical & Legal Issues in Sport & Recreation OR		3	Spring
IN 350: Global Studies		3	Every	ES 445: Sport & Social Change		3	Spring
Creative Arts Elective		3	Every	ES 482: Global Sport Issues		3	Spring
Additional Science or Math Requirement * Elective		3	Every	Elective		3	Every
Elective		3	Every	Elective		3	Every
				Elective		3	
Semester Total		15-18		Semester Total		15	
Cumulative Total		(109-112)		Cumulative Total		124+	

NOTES:

- PS 201/MA 109 through MA130 meets University Quantitative Reasoning Requirement
- Undergraduate graduation hour requirements: 124 credits
- To qualify for undergraduate financial aid, students usually must take 12 – 15 hours in undergraduate credit
- If taking Advanced Placement courses in high school or considering dual enrollment in high school/community college courses, please make sure you speak with a faculty advisor at Millikin prior to your selection/enrollment.
- The schedule above provides a template. Schedules will vary by student. Summer courses may be taken at Millikin or another institution (course approved through Registrar)
- Additional credits in science/quantitative reasoning need to be from at least two different departments in biology, chemistry, mathematics, or physics, in addition to the University Studies requirements. Courses offered by the major department that are not required for the major may be used to satisfy this requirement.



Student Name: _____

GPA	Fall _____	Spring _____	Fall _____	Spring _____	Fall _____	Spring _____	Fall _____	Spring _____
Major								
Cumulative								
Academic Alerts/ Accolades								

Quantitative Reasoning (QR): The course sequences below are based on the Math ACT/SAT score. Students can also take the math placement test in the Math Department to progress more quickly through this process if the test is passed.

Math ACT/SAT Score	COURSE SEQUENCE
18/485 or below	Math Enrichment Program (MEP)
19-21/486-545 and above	MA 098 _____
22/546 and above	Approved QR course(s) listed below: All MA courses numbered 109 or above _____ PS/SO 201 _____ PH 113 _____ MT 111 and MT 112 _____ TH 453 _____ BI 240 _____

Additional Comments: