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

Semester #1	Term:	Hours	Spring/Fall/Every	Semester #2	Term:	Hours	Spring/Fall/Every
IN 140: University Seminar		3	Every	ES 160: Personal and Community Health		3	Every
IN 180: University Writing (C or better)		3	Every	IS 120: Introduction to Bus	3	Every	
ES 210: Foundations of Sport Management		3	Fall	ET 100: Business Creation	3	Every	
IN 102 or Quantitative Reasoning approved course		3	Every	Creative Arts Elective	3	Every	
CO 200: Public Speaking or L	anguage I	3/ 4	Every	Language II		4	Every
Semester Total		15/16		Semester Total		16	
Cumulative Total		15/16		Cumulative Total		31/32	
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 F	acility Management	2	Fall	ES 344: Sport & Recreation	3	Spring	
ES 281: Intercollegiate Athletics		3	Fall	ES 339: Risk Management	3	Spring	
Natural Science Req w/lab		4	Every	EC 120: Principles of Econo	3	Spring	
IN 280: Writing in the Discipline		3	Every	Additional Science Requirement w/lab or Intermediate Language		4	Every
Semester Total		15		Semester Total Cumulative Total		16	
Cumulative Total		46/47				62/63	
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: Organizational Be	3	Every	
ET 230: Financial Decision Making		3	Every	BU 250: Written Business (3	Every	
Int'l Cultures/Struct (ICS)		3/4	Every	Add'l Science/Math Requirement	3	Every	
				MG or CO: Business or Con	nmunication Elective	3	Every
Semester Total		14/15		Semester Total		16	
Cumulative Total		76/78		Cumulative Total		92/94	
Semester #7	Term:	Hours	Spring/Fall/Every	Semester #8	Term:	Hours	Spring/Fall/Every
ES 476: Sport & Recreation M	Management Internship	3-6	Every	ES 444: Ethical & Legal Iss	ues in Sport & Recreation OR	3	Spring
IN 350: Global Studies		3	Every	ES 445: Sport & Social Cha	ange	3	Spring
Int'l Cultures/Struct (ICS)		3/4	Every	ES 482: Global Sport Issues		3	Spring
Additional Science or Math Requirement or Elective		3	Every	Elective		3	Every
Elective		3	Every	Elective		3	Every
				Elective		3	
Semester Total		15-19		Semester Total		15	
Cumulative Total		(107-113)		Cumulative Total	<u> </u>	(min 124)	

NOTES:

- Choose classes in **bold** if pursuing a BA instead of BS.
- University Graduation Requirements = 120 credits or more, University 300 level or higher Requirements = 39 credits or more
- For financial aid eligibility, students must be enrolled in 12-15 credits.
- The schedule above provides a template. Schedules will vary by student. Summer courses may be taken at Millikin or another institution. Courses through other institutions must be approved by the register.
- Additional credits in science/quantitative reasoning need to be from at least two different departments in biology, chemistry, mathematics, or physics. 2022-23

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

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		
21/539 or below	MA 098 (Pre-QR)		
22-24/540-589	MA 110 or BI 240 (Satisfies QR but has a math prerequisite)		
22/590 and above	All MA courses numbered 115, 130 or 140 (Satisfies QR but has a math prerequisite)		

Approved QR course(s) listed below:
(Satisfies QR with no Math Prerequisite)
*IN 102
PS/SO 201
PH 213
MT 111 and MT 112
TH 453

* Does not count towards the distribution requirement for the Bachelor of Science degree and does not serve as a prerequisite to any mathematics course.

Additional Comments:

Student Name: _