Therapeutic Recreation (TR) Concentration 2016-2017

Bachelor of Science Degree in Health, Fitness, and Recreation Resources

For advising, contact Dr. Brenda Wiggins at bwiggins@gmu.edu, visit us at rht.gmu.edu/tr/



\div Mason Core, 38 credits: For current list of approved courses: masoncore.gmu.edu

- o Oral Communication 3 credits
- o Written Communication 3 Credits (ENGH 101)
- o Written Communication 3 Credits (ENGH 302)
- o Information Technology 3 Credits
- Quantitative Reasoning 3 Credits (STAT 250)
- o Arts 3 Credits

Therapeutic Recreation - Recreation Management Concentration, 71 credits

- o ATEP 120: First Aid/Emergency Care o PRLS 323: Program Leadership/Evaluation
- KINE 450: Research Methods o PRLS 327: Foundations of TR o PRLS 405: Plan and Oper of Rec Facilities
- PRLS 210: Intro Recreation/Leisure o PRLS 241: Practicum o PRLS 310: Prog Planning & Eval
 - - o PRLS 410: Admin of SRT Orgs I o PRLS 411: Admin of SRT Orgs II
- o PRLS 316: Leadership and Outdoor Ed. o PRLS 317: Social Psyc Play/Rec
- o PRLS 416: Trends & Prog Assessment TR
 - o PRLS 417: Processes, Tech, & Sup in TR

- o Global Understanding 3 Credits o Literature - 3 Credits
- o Natural Science 8 Credits (BIOL 124 &125)
- o Social and Behavioral Sciences 3 Credits (PSYC 100)
- o Western Civilization 3 Credits
 - o PRLS 418: Assessment in TR
 - o PRLS 460: Sport and Recreation Law
 - o PRLS 490: Rec Mgt Internship
 - o PRLS 503: Admin Disability Rights in TR
 - o PSYC 211: Developmental Psychology
 - o PSYC 325: Abnormal Psychology
 - o SRST 200: Hist Sport/Leisure America

Electives, 11 Credits: (Suggested ATEP 201, 3 credits) ٠

Total: 120 Credits

Suggested Academic Plan (to be supplemented by Mason Core and Electives)

Semester	Course	Credits	Prerequisites	Campus*	Offered
1 st Year Fall	ENGH 101 Composition	3			
	PRLS 210 Intro to Recreation & Leisure	3		FX/Net	F, S
	PSYC 100 Basic Concepts in Psychology	3		FX	F, S, Sum
	SRST 200 History of Sport/Leisure in America	3		FX	F, S, Sum
1 st Year Spring	BIOL 124 Human Anatomy & Physiology	4		FX/PW	S, Sum
	PRLS 327 Foundations of TR	3		FX	F, S
	PSYC 211 Developmental Psychology	3	PSYC 100	FX	F, S, Sum
2 nd Year Fall	ATEP 120 First Aid/Emergency Care	2		Hybrid	F, S, Sum
	BIOL 125 Human Anatomy & Physiology	4	BIOL 124	FX/PW	F, Sum
	PRLS 310 Program Planning & Evaluation	3	PRLS 210 or SRST 200	FX/PW	F, S
	PRLS 416 Trends & Prog Assessment in TR	3	PRLS 327	FX	F
2 nd Year Spring	PRLS 323 Program Leadership and Eval	3	PRLS 310	FX/PW/Net	F, S
	PRLS 241 Practicum	3	PRLS 210	OCL	F, S, Sum
	PRLS 317 Social Psych of Play & Rec	3	PRLS 210 or SRST 200	FX	S
	PRLS 417 Process, Tech, & Supervision in TR	3	PRLS 327 & 416	Net	S
3 rd Year Fall	ENGH 302 Advanced Composition	3	Lower-level ENGH, Literature, 45 credits		
	PRLS 316 Leadership and Outdoor Education	3		PW	F, S
	PRLS 410 Admin of SRT Organizations I	3	60 credits	FX/PW/Net	F, S, Sum
	STAT 250 Intro to Statistics	3		FX	F, S, Sum
3 rd Year Spring	ATEP 201 Medical Terminology	3		Net	F, S, Sum
	PRLS 418 Assessment in TR	3	PRLS 327 & 416	PW	S
	PRLS 460 Sport & Recreation Law	3	60 credits	Net	F, S, Sum
	PSYC 325 Abnormal Psychology	3	PSYC 100 & PSYC 211	FX	F, S, Sum
4 th Year Fall	PRLS 405 Plan and Oper of Rec Facilities	3	60 credits	FX/PW	F, S, Sum
	PRLS 411 Admin of SRT Organizations II	3	PRLS 410 & 60 credits	PW	F
	KINE 450 Research Methods (Writing Intensive)	3	STAT 250 & 60 credits	PW	F, S, Sum
	PRLS 503 Admin & Disability Rights in TR	3	PRLS 460 & 90 credits	Net	F
4 th Year Spring	PRLS 490 Rec Mgt Internship - Capstone	12	All courses completed/Mandatory Internship Meeting	OCL	F, S, Sum

Academic Requirements: 120 total credits; 45 upper level credit hours; 30 hours (12 upper level) GMU residency requirement; completion of Mason Core courses; and GPA of at least 2.0

*All classes listed as PW are located on the Science and Technology Campus (SciTech)

Therapeutic Recreation (TR) Concentration 2016-2017

Bachelor of Science Degree in Health, Fitness, and Recreation Resources

For advising, contact Dr. Brenda Wiggins at <u>bwiggins@gmu.edu</u>, visit us at <u>rht.gmu.edu/tr/</u>



Suggested Transfer Academic Plan for Therapeutic Recreation - Recreation Management Concentration:

*Assumes all Mason Core requirements (except ENGH 302 and STAT 250) and electives & prerequisite anatomy/physiology & psychology have been met.]

Semester	Course	Credits	Prerequisites	Campus*	Offered
1 st Year Fall	ENGH 302 Advanced Composition	3	Lower-level ENGH, Literature, 45 credits		
	ATEP 120 First Aid/Emergency Care	2		Hybrid	F, S, Sum
	SRST 200 History of Sport/Leisure in America	3		FX	F, S, Sum
	PRLS 210 Intro to Recreation & Leisure	3		FX/Net	F, S, Sum
	PRLS 316 Leadership and Outdoor Education	3		PW	F, S
1 st Year Spring	PRLS 310 Program Planning & Evaluation	3	PRLS 210 or SRST 200	FX/PW	F, S
	PRLS 317 Social Psych of Play & Recreation	3	PRLS 210 or SRST 200	FX	S
	PRLS 327 Foundations of Therapeutic Recreation	3		FX	F, S
	PSYC 211 Developmental Psychology	3	PSYC 100	FX	F, S, Sum
	STAT 250 Intro to Statistics	3		FX	F, S, Sum
1 st Year	PRLS 410 Admin of SRT Organizations I	3	60 credits	FX/PW/Net	F, S, Sum
Summer	PRLS 460 Sport & Recreation Law	3	60 credits	Net	F, S, Sum
2 nd Year Fall	PRLS 323 Program Leadership & Evaluation	3	PRLS 310	FX/PW/Net	F, S
	PRLS 241 Practicum	3	PRLS 210	OCL	F, S, Sum
	PRLS 411 Admin of SRT Organizations II	3	PRLS 310 & 410 & 60 credits	PW	F
1 ull	PRLS 416 Trends & Program Assessment in TR	3	PRLS 327	FX	F
	PRLS 503 Admin & Disability Rights in TR	3	PRLS 460 & 90 credits	Net	F
	ATEP 201 Medical Terminology	3		PW	F, S, Sum
	PRLS 405 Plan and Oper of Rec Facilities	3	60 credits	PW	F
2 nd Year	PRLS 417 Process, Tech, & Supervision in TR	3	PRLS 327 & 416	Net	S
Spring	PRLS 418 Assessment in TR	3	PRLS 327 & 416	PW	S
	KINE 450 Research Methods (Writing Intensive)	3	STAT 250 & 60 credits	PW	F, S, Sum
	PSYC 325 Abnormal Psychology	3	PSYC 100 & PSYC 211	FX	F, S, Sum
2 nd Year Summer	PRLS 490 Rec Mgt Internship - Capstone	12	All courses completed/Mandatory Internship Meeting	OCL	F, S, Sum
	ATEP 201 Medical & Scientific Terminology	3		Net	F, S, Sum

<u>Academic Requirements:</u> 120 total credits; 45 upper level credit hours; 30 hours (12 upper level) GMU residency requirement; completion of Mason Core courses; and GPA of at least 2.0

*All classes listed as PW are located on the Science and Technology Campus (SciTech)