Kinesiology (KINE) 2019-2020

Bachelor of Science Degree in Kinesiology

To schedule an advising appointment: <u>rht.gmu.edu/kinesiology/advising</u>

* Mason Core, 38 credits: For current list of approved courses: <u>catalog.gmu.edu/mason-core/</u>

- Written Communication 3 Credits (ENGH 101^c)
- Written Communication 3 Credits (ENGH 302^C)
- Oral Communication 3 credits
- Information Technology 3 Credits
- Quantitative Reasoning 3 Credits (STAT 250^C)
- \circ Literature 3 Credits

Professional Sequence, 68 credits: (must maintain GPA of 2.5 and a C or better)

- KINE 341: Kinesiology Internship I
- ATEP 120: First Aid & Emergency Care
 ATEP 300: Functional Anatomy
 HEAL 110: Personal Health

o KINE 100: Introduction to Kinesiology

• KINE 350: Exercise Prescription & Program

• Arts - 3 Credits

Western Civilization - 3 Credits

• Global Understanding - 3 Credits

o Social and Behavioral Sciences - 3 Credits

Natural Science - 8 Credits (BIOL 124^C &125^C)

- KINE 360: Strength Trng:Concepts & Applns
- KINE 370: Exercise Testing and Evaluation
- KINE 200: Intro to Personal Training KINE 380: Exercise Presc & Prog Spe Popu
- KINE 310: Exercise Physiology I
 KINE 320: Principles of Human Nutrition
 KINE 330: Seminar in Kinesiology
- KINE 400: Biomechanics (offered Fall only)
 KINE 410: Exercise Physiology II
- KINE 420: Sport and Exercise Nutrition

*All campus locations are subject to change. Classes listed as PW are located on the Science and Technology Campus (SciTech)

Credits

Electives, 14 credits(Suggested KINE 311)

Total: 120 Credits

Course

Semester

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

• KINE 441: Kinesiology Internship II

- KINE 450: Research Methods
- KINE 490: Kinesiology Internship III

Campus*

- o SPMT 320: Psychology of Sport
- opu

Prerequisites

| 1 st Year Fall | BIOL 124 Human Anatomy & Physiology | 4 | | PW/FX |
|--------------------------------|--|---|---|-----------|
| | HEAL 110 Personal Health | 3 | | Net/FX |
| | KINE 100 Introduction to Kinesiology | 3 | | FX-Hybrid |
| 1 st Year Spring | ATEP 300 Functional Anatomy | 3 | BIOL 124 ^C | PW |
| | BIOL 125 Human Anatomy & Physiology | 4 | BIOL 124 ^C | PW/FX |
| 2 nd Year Fall | KINE 320 Principles of Human Nutrition | 3 | | Net |
| | KINE 310 Exercise Physiology I | 3 | BIOL 124 ^C , BIOL 125 ^C | Net/PW |
| 2 nd Year | KINE 200 Intro to Personal Training | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C , ATEP 300 ^C | FX |
| | KINE 370 Exercise Testing and Evaluation | 3 | RIOL 124 ^C RIOL 125 ^C KINE 310 ^C ATEP 300 ^C | PW/FX |

| Fall | KINE 510 Exercise Filystology I | 3 | BIOL 124°, BIOL 125° | Net/P W |
|--------------------------------|---|----|--|-----------|
| 2 nd Year Spring | KINE 200 Intro to Personal Training | 3 | <i>BIOL 124^C, BIOL 125^C, KINE 310^C, ATEP 300^C</i> | FX |
| | KINE 370 Exercise Testing and Evaluation | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C , ATEP 300 ^C | PW/FX |
| | SPMT 320 Psychology of Sport | 3 | | FX |
| ard M | KINE 330 Seminar in Kinesiology | 3 | KINE 100 ^C , 200 ^C , 370 ^C | PW/FX |
| 3 rd Year Fall | KINE 350 Exercise Prescription and Programming | 3 | KINE 200 ^C , 310 ^C , 370 ^C , ATEP 300 ^C | PW |
| | ATEP 120 First Aid & Emergency Care | 2 | | PW-Hybrid |
| | KINE 341 Kinesiology Internship I | 3 | <i>KINE 200^C</i> , <i>310^C</i> , <i>330^C</i> , <i>350^C</i> , <i>370^C</i> , <i>Current</i> <i>CPR/AED/First Aid</i> | PW/FX |
| 3 rd Year Spring | KINE 360 Strength Training: Concepts & Applic. | 3 | BIOL 124 ^C , BIOL 125 ^C , ATEP 300 ^C , KINE 310 ^C | PW |
| | KINE 380 Exercise Prescript & Prog for Spec Pop | 3 | KINE 310 ^C , 330 ^C , 350 ^C , 200 ^C , 370 ^C | PW |
| | STAT 250 Introductory Statistics I | 3 | | Net/FX |
| | KINE 400 Biomechanics (offered Fall only) | 3 | BIOL 124 ^C , BIOL 125 ^C , ATEP 300 ^C , KINE 360 ^C | PW |
| 4 th Year Fall | KINE 410 Exercise Physiology II | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C | PW |
| | KINE 420 Sport and Exercise Nutrition | 3 | <i>KINE 310^C</i> , <i>320^C</i> | Net |
| | KINE 441 Kinesiology Internship II | 3 | KINE 341 ^C , 380 ^C , KINE 360 ^C Current CPR/AED/First Aid | PW/FX |
| | KINE 450 Research Methods (Writing Intensive) | 3 | STAT 250 ^C , junior or senior standing | PW/Net |
| 4 th Year Spring | KINE 490 Kinesiology Internship III - Capstone | 12 | KINE 330 ^c , 341 ^c ,400 ^c ,410 ^c ,420 ^c ,441 ^c , Current CPR/AED/First Aid | OCL |

Academic Requirements: 120 total credits; 45 upper level credit hours; 30 hour GMU residency requirement; completion of Mason Core courses; GPA of at least 2.5 and a C or better in BIOL 124 and 125, STAT 250, and *all* professional sequence courses. Professional Certification Exam Requirement: attempt either the American College of Sports Medicine (ACSM)-Certified Exercise Physiologist (EP-C) *or* the National Strength and Conditioning Association (NSCA)-Certified Strength and Conditioning Specialist (CSCS). NSCA exam discount code: ERPGMU17



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Suggested Transfer Academic Plan:

- Assumes completion of BIOL 124, 125, and STAT 250 with a C or better, all Mason Core [except ENGH 302].
- If 14 credits of electives have not been acquired, they must supplement this plan.
- Must maintain GPA of at least 2.5 and a C or better in all professional sequence courses.

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| Semester | Course | Credits | Prerequisites | Campus* |
|--------------------------------|---|---------|---|-----------|
| 1 st Year Fall | ATEP 300 Functional Anatomy | 3 | BIOL 124 ^C | PW |
| | HEAL 110 Personal Health | 3 | | Net/FX |
| | KINE 100 Introduction to Kinesiology | 3 | | FX-Hybrid |
| | KINE 310 Exercise Physiology I | 3 | BIOL 124 ^C , BIOL 125 ^C | Net/PW |
| | ENGH 302 Advanced Composition | 3 | Lower level ENGH ^C | FX/Net |
| | ATEP 120 First Aid & Emergency Care | 2 | | PW-Hybrid |
| | KINE 200 Intro to Personal Training | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C , ATEP 300 ^C | FX |
| 1st Year | KINE 320 Principles of Human Nutrition | 3 | | Net |
| Spring | KINE 360 Strength Training: Concepts & Applic. | 3 | BIOL 124 ^C , BIOL 125 ^C , ATEP 300 ^C , KINE 310 ^C | PW |
| | KINE 370 Exercise Testing and Evaluation | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C , ATEP 300 ^C | PW/FX |
| 1 st Year | KINE 330 Seminar in Kinesiology | 3 | KINE 100 ^C , 200 ^C , 370 ^C | PW/FX |
| Summer | KINE 350 Exerc. Prescription and Programming | 3 | KINE 200 ^C , 310 ^C , 370 ^C , ATEP 300 ^C | PW |
| | KINE 341 Kinesiology Internship I | 3 | KINE 200 ^C , 310 ^C , 330 ^C , 350 ^C , 370 ^C , Current CPR/AED/First Aid | PW/FX |
| 2 nd Year | KINE 380 Exerc. Prescript and Prog for Spec Pop | 3 | KINE 310 ^C , 330 ^C , 350 ^C , 200 ^C , 370 ^C | PW |
| Fall | KINE 400 Biomechanics (offered Fall only) | 3 | BIOL 124 ^C , BIOL 125 ^C , ATEP 300 ^C , KINE 360 ^C | PW |
| | SPMT 320 Psychology of Sport | 3 | | FX |
| | KINE 410 Exercise Physiology II | 3 | BIOL 124 ^C , BIOL 125 ^C , KINE 310 ^C | PW |
| 2 nd Year | KINE 420 Sport and Exercise Nutrition | 3 | <i>KINE 310^C, 320^C</i> | Net |
| Spring | KINE 441 Kinesiology Internship II | 3 | KINE 341 ^C , 380 ^C , KINE 360 ^C Current CPR/AED/First Aid | PW/FX |
| | KINE 450 Research Methods(Writing Intensive) | 3 | STAT 250 ^C , junior or senior standing | PW |
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KINE Advising Questions rht.gmu.edu/kinesiology/advising Stormi Woltz <u>swoltz@gmu.edu</u> 703-993-5261 Appointments: <u>https://rht.gmu.edu/kinesiology/advising</u>