U of M School of Kinesiology Applied Exercise Science SAMPLE 4-year Program 2022-23

Year 1 –Fall	Credits	Year 1 –Winter	Credits
MVS110: Bases of Human Movement	3	AES 220 Physiology (NS)(W)^	3
MATH 105* Data, Funct, Graphs (NS)	4	AES 221 Lab (NS)(W)^	1
AES 218 Emergency Response	3	First Year Writing Requirement	4
AES 100 Intro to Applied Exercise	2	SM 101 Public Speaking	3
Science (F)			
Electives or Distribution	3	PSYCH 111 or PSYCH 112	4
TOTAL	15	TOTAL	15
Year 2 –Fall		Year 2 –Winter	
SM 217 or MVS 219 (HU)	3	Statistics (MVS 250 or STATS 250 or	3 or 4
-Sophomore standing required		STATS 280 or SOC 210)	
AES 242 Essentials of Exercise	3	Anatomy - one of the following:	4 or 5
Physiology (F)		MOVESCI 230 & 231 (musculoskeletal)	
-AES 220/221 with C or better required		Anatomy 403 (total body systems)	
AES 290 Experience	2	General Electives or Distribution	6
	8	TOTAL	13 - 15
TOTAL	16		
Year 3 –Fall		Year 3 –Winter	
► Declare Management or Clinical Track		AES 315 Exercise Pres & Testing (W)	3
		-AES 218 required	
AES 331 Biomechanics Sport & Exer (F)	3	AES 332 Princ of Motor Behavior (W)	3
-Math 105 and AES 220/221 with C or		-AES 220/221 with C or better required	
better required			
AES Concentration Electives	6	AES 313 Psychology of Exercise	3
		(SS)(W)	
		J-unior Standing Required	_
	6	General Electives or Distribution	6
TOTAL	15	TOTAL	15
	credits ov	er final year including:	Ι.
AES 403 Internship	3	\mathcal{E}	6
-Requires AES 315, AES 218		AES 460 Des & Eval of Phys Activ (F)	
-Junior Status & 2.0 GPA		AES 451: Physical Act Life Span (W)	
		AES 416: Environmental Factors of Phys	
		Act (W)	
AES Concentration Electives	0	AES 446: Social Factors of Phys Act (W)	
AES Concentration Electives	9	General Electives or Distribution	12

^ AES 220 and AES 221 with a "C" or better **OR** PHYSIOL 201 with a "C" or better

Must be completed at UM Ann Arbor

*Math 105 with "C" or better **OR** Math 115 with "C-" or better **OR** Math Placement Calculus Definite