## Texas A&M University College of Education and Human Development Department of Health and Kinesiology BS Kinesiology and MS in Athletic Training 3+2 Dual Degree Program

The dual degree program (3+2) allows undergraduate Kinesiology students to enter the Master of Science in Athletic Training program the beginning of their fourth year at Texas A&M University and earn a Bachelor of Science in Kinesiology and a Master of Science in Athletic Training (MSAT) degree in five years.

Students must first be admitted into the Kinesiology major in the Department of Health and Kinesiology. Students will declare interest in the five year (3+2) program during freshmen orientation at the New Student Conference and will be assigned an undergraduate advisor for this concentration. Students will follow departmental requirements for admission into the professional phase of the BS in Kinesiology. Kinesiology majors who have at least a 3.25 GPA and who will have completed all of their prescribed courses by the spring of their junior year will be eligible to apply for the five-year program.

Applicants to the five-year program will submit the same materials (including GRE scores) as other MSAT applicants by the spring deadline of their junior year, and those who meet all minimum requirements, including having earned a B or better in ATTR 201, ATTR 202, ATTR 301, ATTR 302, will receive placement in the MSAT program. The admissions criteria for the five-year program will be the same as for other MSAT students.

Students continuing into the 4<sup>th</sup> year of the 3+2 program must finish the entire 156 hours to obtain both the Bachelor's and Master's degrees. Students will be conferred with two degrees once they complete the 5<sup>th</sup> year of the concurrent program.

Students in the 3+2 program will be required to complete the same two-year, 60 hour curriculum as other students admitted to the MSAT program. Students will take 96 hours of undergraduate courses, and 60 hours of graduate course work, of which 24 hours will be applied to the undergraduate degree. Students are required to maintain a 3.25 GPA through the first 24 hours of graduate course work at which time the student must maintain a 3.0 GPA. Students continuing in the 3+2 program will change from U4 to G7 status when they complete 96 hours.

Students not accepted or unable to continue with the 3+2 program may complete the remaining requirements for the BS degree in Kinesiology in a concentration that is most suitable to their needs (e.g., Motor Behavior, Applied Exercise Physiology). These students may apply to the traditional (4+2) graduate degree program.

This degree plan has been laid out showing students the number of hours they must take each semester in order to complete the dual degree program. The undergraduate portion of the plan is a suggested plan and should be followed closely. There may be some modifications in course order that can occur but students should consult with the departmental academic advisor for the dual degree program before changes are made in order to ensure they are meeting all dual degree requirements.

## TEXAS A&M UNIVERSITY DEPARTMENT OF HEALTH & KINESIOLOGY **B.S. DEGREE PLAN IN KINESIOLOGY BS-KINE/MS-ATTR**

STUDENT		UIN#
(Last)	(First) (MI)	
Writing Requirement KINE 482 & KINE 198	Foreign Language (2 yrs HS OR 2	semesters University)
International and Cultural Diversity (6 hours)	e-m	ail

COURSE #	HRS	GRD	COURSE #	HRS	GRD
ENGLISH & SPEECH (6)			KINESIOLOGY (28)		
ENGL 104 - Composition & Rhetoric	3		KINE 199 #^Strength Training	1	
ENGL/COMM^	3		KINE 199 #^Aerobic	1	
MATH (6)			KINE 198+ Health and Fitness	1	
MATH 141 – Business Mathematics I	3		KINE 121# - Phys & Motor Fitn Assess	2	
MATH 131 – Math Concepts – Calculus	3		KINE 213 – Foundations of Kinesiology	3	
SCIENCE (32)			HLTH 216 – First Aid	2	
BIOL 111 -Introductory Biology I	4		HLTH 231 – Healthy Lifestyles	3	
BIOL 112 – Introductory Biology II	4		HLTH 354 – Medical Terminology	3	
CHEM 101/111 – Fund of Chemistry I	4		NUTR 202 – Intro to Nutrition	3	
CHEM 102/112 — Fund of Chemistry II	4				
PHYS 201 - College Physics I	4		Kinesiology Professional Phase (8)		
PHYS 202 – College Physics II	4		KINE 482+ – Writing Seminar	1	
BIOL 319#-Integ Hum Anat & Phys I	4		KINE 426 – Exercise Biomechanics	4	
BIOL 320#-Integ Hum Anat & Phys II	4		KINE 433 – Exercise Physiology	3	
HISTORY (6)					
HIST*	3				
HIST*	3				
POLITICAL SCIENCE (6)			ASSOCIATED GRADUATE WORK %	6 (24)	
POLS 206 - American National Govt	3		ATTR 651 - Clin Edu I	2	
POLS 207 — State and Local Govt	3		ATTR 652 Clin Educ II	3	
SOCIAL SCIENCE (3)			ATTR 653 Clin Educ III	3	
PSYC 107 — Intro to Psychology	3		ATTR 660 Prev and Care	3	
CREATIVE ARTS* (3)			ATTR 661 Prev and Care Lab	1	
	3		ATTR 662 Clin Exam and Diag	3	
Language, Phil & Culture Elective * (3)	_	_	ATTR 663Clin Exam and Diag Lab	1	
	3		ATTR 668 Therapeutic Modalities	3	
ATHLETIC TRAINING FIELD WORK (4)			ATTR 669 Ther Modalities Lab	1	
ATTR 201 – Field Exp in Ath Tr I	1	_	KINE 601 Reading Research	3	
ATTR 202 – Field Exp in Ath Tr II	1		KINE 681 Seminar	1	
ATTR 301 – Field Exp in Ath Tr I	1				
ATTR 302 – Field Exp in Ath Tr II	1	_			

Courses outlined in **BOLD** indicate classes that **MUST** be taken before admittance to the professional phase of the program.

Courses **SHADED** indicate classes in the **PROFESSIONAL PHASE** of the program.

All 100 to 400 level courses (96 hours) must be completed within three years.

STUDENT	DATE	MINIMUM HOURS REQUIRED: 120
ADVISOR	DATE	PROPOSED GRAD. DATE:
CHAIR, KINE	DATE	

<sup>\*</sup>Refer to core.tamu.edu. All electives MUST satisfy University Core Curriculum. Some electives may meet International and Cultural Diversity requirement.

<sup>^</sup>See General Rules and Curriculum spreadsheet for list of acceptable courses.

<sup>#</sup>These courses must be taken at Texas A&M.

<sup>+</sup>KINE 482-900 will fulfill the University Core Curriculum Writing Requirement; Select KINE 198 section numbers starting with 900 to meet second writing requirement.

<sup>%</sup> Graduate course work listed on this degree plan represents the Masters level course work that will be applied to the Bachelors degree. There will be an additional 36 hours of graduate course work required to meet Master's degree requirements.

## **BS KINE/MS AT Degree Plan**

BS KINE/MS AT Degree Plan	Undergrad	nota Dhasa	
	Year		
Fall	1 641	Spring	
BIOL 111 Intro Bio I	4	BIOL 112 Intro Bio II	4
ENGL 104 Comp/Rhetoric	3	ENGL/COMM	3
MATH 141 Business Math I	3	MATH 131 Calculus	3
HIST 105 US History	3	HIST 106 US History	3
KINE 121 Phys Mot Fit Assess	2	KINE 213 Found of KINE	3
KINE 199 Majors Resist Flex	1	KINE 198 Hlth and Fitness	1
KINE 199 Wajois Resist Flex	16	KINE 198 Hith and Fitness	17
Summer Session I	10	Summer Session II	17
May elect to take PHYS or CHEM to reduce	Fall load	May elect to take PHYS or CHEM to redu	van Fall land
May elect to take PH1S or CHEM to reduce	Undergrad		се ған юаа
	Vildergrad Year		
Fall	<u> </u>	Spring	
PHYS 201 College Physics	4	PHYS 202 College Physics	4
CHEM 101/111	4	CHEM 102/112	4
PSYC 107 Intro to Psych	3	Lang, Cult, Phil	3
Creative Arts	3	HLTH 231 Healthy Lifestyles	3
HLTH 216 First Aid	2	KINE 199 Maj Aerobic Mymt	1
ATTR 201 Field Exp Ath Tr I	1	ATTR 202 Field Exp Ath Tr II	1
ATTR 201 Field Exp Aul 111	17	ATTR 202 Field Exp Atti Ti II	16
C	17	C Constan II	10
Summer Session I BIOL 319 A&P I	4	Summer Session II	
BIOL 319 A&P I		4- Di	
	Undergrad Year		
Studente anniu to anaduate achou		turee bruary 1. *3.25 GPA, GRE minimum requir	a.d
Fall	n phase by Fe	Spring	eu ————————————————————————————————————
BIOL 320 A&P II	1 4	POLS 207 State Local Gov	3
POLS 206 Am Nat Gov	3	KINE 426 Ex Biomech	4
HLTH 354 Med Term	3	KINE 433 Ex Phys	3
NUTR 202 Fund Nutr	3	KINE 482+Writing Seminar	1
ATTR 301 Field Exp Ath Tr I	1	ATTR 302 Field Exp Ath Tr II	1
	14		
	14		10
	C 1 4 D	1	12
	Graduate P		12
C I	Graduate P Year Fou	ır	12
Summer I		Summer II	
Summer I		Summer II ATTR 660 Prev and Care	3
Summer I		Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab	3
Summer I		Summer II ATTR 660 Prev and Care	3 1 2
		Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I	3 1
Fall	Year For	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring	3 1 2 6
Fall ATTR 652 Clin Educ II	Year For	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III	3 1 2 6
Fall ATTR 652 Clin Educ II ATTR 662 Clin Exam LE	Year For	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III  ATTR 671 Org and Admin	3 1 2 6
Fall ATTR 652 Clin Educ II ATTR 662 Clin Exam LE ATTR 663 Clin Exam LE lab	3 3 1	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III  ATTR 671 Org and Admin  ATTR 664 Clin Exam UE	3 1 2 6 3 3 3
Fall ATTR 652 Clin Educ II ATTR 662 Clin Exam LE ATTR 663 Clin Exam LE lab ATTR 668 Ther Mod	3 3 1 1 3	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III  ATTR 671 Org and Admin  ATTR 664 Clin Exam UE  ATTR 665 Clin Exam UE lab	3 1 2 6 3 3 3 1
Fall ATTR 652 Clin Educ II ATTR 662 Clin Exam LE ATTR 663 Clin Exam LE lab ATTR 668 Ther Mod ATTR 669 Ther Mod lab	3 3 1 3 1 1 3 1 1	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III  ATTR 671 Org and Admin  ATTR 664 Clin Exam UE	3 1 2 6
Fall ATTR 652 Clin Educ II ATTR 662 Clin Exam LE ATTR 663 Clin Exam LE lab ATTR 668 Ther Mod	3 3 1 1 3	Summer II  ATTR 660 Prev and Care  ATTR 661 Prev and Care Lab  ATTR 651 Clin Edu I  Spring  ATTR 653 Clin Educ III  ATTR 671 Org and Admin  ATTR 664 Clin Exam UE  ATTR 665 Clin Exam UE lab	3 1 2 6

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		ate Phase r Five	
Summer I	100	Summer II	
KINE 628 Sports Nutr	3		
KINE 690 Statistics	3		
	6		
Fall		Spring	<u> </u>
ATTR 655 Clin Educ V	3	ATTR 656 Clin Educ VI	3
ATTR 666 Phys Rehab	3	ATTR 672 Prof Prep	3
ATTR 667 Phys Rehab lab	1	KINE 629 Phys of S&C	3
ATTR 670 Gen Med	3	KINE 685 Directed Studies	1
ATTR 673 Man Ther Athl Tr	2		
KINE 685 Directed Studies	1		
	13		10

**Notes:** Students will be encouraged to take any of the 4 credit science courses during the Summer Sessions, including BIOL 319/320 to diminish the heavy semester loads during Years 2 and 3.