## MIDWESTERN STATE UNIVERSITY DEPARTMENT OF ATHLETIC TRAINING & EXERCISE PHYSIOLOGY BACHELOR OF SCIENCE IN ATHLETIC TRAINING (BSAT) DEGREE PLAN 2019-2020

NAME: STUDENT ID: DATE:

COURSE (36 credit hours)	DEGREE CORE COURSES	GRADE	COLL/UNIV	SEMESTER
Communications	See list	GNADE	COLLYGIVIV	SEIVIESTER
Communications	See list			
Mathematics	MATH 1053 or MATH 1203 or MATH 1233			
Lang, Phil, & Culture	See list			
Creative Arts	See list			
American History	HIST 1133 American History to 1865			
American History	HIST 1233 American History since 1865			
Gov/Poli Sci	POLS 1333 American Government			
Gov/Poli Sci	POLS 1433 American Government			
Soc/Beh Sci	PSYC 1103 (Specify PSYC 1103)			
Cult & Global Undstnd	See list			
Undergrad Ing & Creat	See list			
COURSE (11 credit hours)	PROGRAM PREREQUISITES	GRADE	COLL/UNIV	SEMESTER
Athletic Training	ATRN 1171 Introduction to Athletic Training Lab		, ,	
Athletic Training	ATRN 1173 Introduction to Athletic Training			
Athletic Training	ATRN 2211 Emergency Care & First Aid Lab			
Athletic Training	ATRN 2213 Emergency Care & First Aid			
Science	BIOL 1134 Anatomy & Physiology I (1 hour lab under other spec req)			
COURSE (50 credit hours)	MAJOR COURSES	GRADE	COLL/UNIV	SEMESTER
Athletic Training	ATRN 1203 Health & Wellness		, ,	
Athletic Training	ATRN 1211 Athletic Training Clinical I			
Athletic Training	ATRN 1213 Anatomy & Palpations for Athletic Training I			
Athletic Training	ATRN 1313 Anatomy & Palpations for Athletic Training II			
Athletic Training	ATRN 2001 Athletic Training Colloquium I			
Athletic Training	ATRN 2433 Medical Terminology			
Athletic Training	ATRN 2901 Athletic Training Clinical II			
Athletic Training	ATRN 2903 Therapeutic Modalities			
Athletic Training	ATRN 3001 Athletic Training Colloquium II			
Athletic Training	ATRN 3111 Athletic Training Clinical III			
Athletic Training	ATRN 3103 General Medical Assessment			
Athletic Training	ATRN 3331 Sport & Exercise Pharmacology			
Athletic Training	ATRN 3801 Orthopedic Assessment & Management I Lab (Change to 2 hour			
	course)			
Athletic Training	ATRN 3803 Evaluation of Athletic Injuries I			
Athletic Training	ATRN 3813 Orthopedic Assessment & Management II Lab (Change to 2 hr			
S	course)			
Athletic Training	ATRN 3813 Evaluation of Athletic Injuries II			
Athletic Training	ATRN 3911 Athletic Training Clinical IV			
Athletic Training	ATRN 3913 Therapeutic Exercise			
Athletic Training	ATRN 4001 Athletic Training Colloquium III			
Athletic Training	Enroll in Data Analysis (NURS 4123, RADS 4123, RESP 4123, or SOWK 4123)			
Athletic Training	ATRN 4423 Research & Athletic Training (Rename to show Data Analysis)			
Athletic Training	ATRN 4801 Athletic Training Clinical V			
Athletic Training	ATRN 4903 Admin of Athletic Training			
Athletic Training	ATRN 4911 Athletic Training Clinical VI-Capstone			
Exercise Physiology	EXPH 2333 Nutrition			
Exercise Physiology	EXPH 2501 Physiology of Sport & Fitness Lab			
Exercise Physiology	EXPH 2503 Physiology of Sport & Fitness			
Exercise Physiology	EXPH 2993 Biomechanics & Analysis of Human Movement			
Exercise Physiology	EXPH 3003 Strength & Conditioning; Theory and Application			
Kinesiology	KNES 4033 Sport & Exercise Psychology			
Science	BIOL 1234 Anatomy & Physiology II (1 hour lab under other spec req)			
COURSE (16credit hours)	OTHER SPECIFIC REQUIREMENTS	GRADE	COLL/UNIV	SEMESTER
Biology	BIOL 1134 Anatomy & Physiology I Lab (1 hour credit)			
Biology	BIOL 1234 Anatomy & Physiology II Lab (1 hour credit)			
Science	Four hours of CHEM, GEOS, or PHYS			