ATHLETIC TRAINING -MASTER OF SCIENCE

The MSAT program at NMSU will consist of a minimum of 60 credit hours of coursework to be completed in the home department of Kinesiology at NMSU through both traditional and hybrid courses. The program provides a two-year (24-month) comprehensive exposure to Athletic Training designed to prepare individuals to become competent, independent clinicians who will enhance the quality of patient health care and advance the profession of athletic training through the application of evidencebased practice and translational research.

Theoretical coursework in the areas of injury prevention and care, injury evaluation and treatment, and therapeutic interventions of athletic injuries are included, as are clinical components that provide a progressive approach with observation, integrative and immersive experiences in clinical settings both on and off-campus.

Upon completion of the MSAT, students will be eligible to sit for the national Board of Certification (BOC) exam required to practice as an athletic trainer, leading to the ATC credential.

Enrollment in graduate courses in Athletic Training is limited to students who have been accepted into the MSAT program. To complete this course of study, each student is expected to meet the program's academic and clinical competency criteria, which are aligned with CAATE accreditation standards.

Instructions on application procedures for the MSAT can be found on the Kinesiology Department webpage. Questions may be directed to Kim O'Connell (kbrock@nmsu.edu) the Program Director for Athletic Training.

Prefix	Title	Credits		
Theoretical Coursework				
SPMD 4805	Emergency Response	2		
SPMD 5005	Foundations of Athletic Training	3		
SPMD 5205	Evidence Based Practice	2		
SPMD 5510	Psychology of Sport	3		
SPMD 6005	Athletic Training Research I	2		

ATHLETIC TRAINING -	SPMD 6010	Organization and Administration in Athletic Training	2
MASTER OF SCIENCE	Clinical Coursework		
WASTER OF SCIENCE	SPMD 5010	Clinical & Functional Anatomy in Athletic Training	2
The Master of Science in Athletic Training (MSAT) program at NMSU	SPMD 5120	Lower Extremity Injury Evaluation + Lab	4
comprises 60 credit hours of coursework through traditional and	SPMD 5220	Upper Extremity Injury Evaluation + Lab	4
hybrid courses. The MSAT is a 2-year (24-month) professional degree	SPMD 6020	Evaluation of the Head, Neck, Spine and Torso	3
program that starts in June and prepares students to sit for the Board of Certification (BOC) exam leading to the ATC credential.	SPMD 6280	General Medical Conditions & Therapeutic Medications	4
NMSU is currently#seeking accreditation for the program through the Commission on Accreditation of Athletic Training Education. Admissions are competitive, and applications are managed via the ATCAS (https://nam10.safelinks.protection.outlook.com/?	SPMD 5180	Therapeutic Interventions I	4
	SPMD 5280	Therapeutic Interventions II	4
	SPMD 5050	Clinical Education I	3
url=https%3A%2F%2Fatcas.liaisoncas.com%2Fapplicant-	SPMD 5150	Clinical Education II	3
ux%2F%23%2Flogin&data=05%7C01%7Ckbrock	SPMD 5250	Immersive Clinical Experience	3
%40nmsu.edu%7Cd228741566ea4134dc0908daeea5592d	SPMD 6050	Clinical Education III	3
%7Ca3ec87a89fb84158ba8ff11bace1ebaa	SPMD 6150	Clinical Education IV	3
%7C1%7C0%7C638084691182801088%7CUnknown	Capstone Coursewor	k	
%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1h	18 SPMD 6110	Professional Preparation	3
%7C3000%7C%7C%7C&sdata=gp8M	SPMD 6999	Capstone Project I	3
%2FW6I6ReVZ7tC5gGCAXuCWXmpwHa7TeZY%2Bd0WMLE	Optional Electives		0-3
%3D&reserved=0) central application system. The application deadline is April 15th. Interested students can contact the Athletic Training Program	SPMD 5310	Inferential Statistics in Sports and Exercise Science	
Director, Kim O'Connell (kbrock@nmsu.edu) (575-646-5744), for further	SPMD 5350	Principles of Strength and Conditioning	
information.	SPMD 5410	Biomechanics	
The MSAT program at NMSU will consist of a minimum of 60 credit hours	SPMD 6350	Advanced Exercise Physiology	
of coursework to be completed in the home department of Kinesiology at	Total Credits		60-63

A Suggested Plan of Study:

The program follows a cohort model, with students progressing through the required

coursework in a specific sequence. Below is a proposed plan of study for the MSAT:

	Credits	14
SPMD 5510	Psychology of Sport	3
SPMD 5280	Therapeutic Interventions II	4
SPMD 5220	Upper Extremity Injury Evaluation + Lab	4
SPMD 5150	Clinical Education II	3
SPRING		
Semester 3		
	Credits	11
SPMD 5180	Therapeutic Interventions I	4
SPMD 5120	Lower Extremity Injury Evaluation + Lab	4
SPMD 5050	Clinical Education I	3
FALL		
Semester 2		
	Credits	7
SPMD 5010	Clinical & Functional Anatomy in Athletic Training	2
SPMD 5005	Foundations of Athletic Training	3
SPMD 4805	Emergency Response	2
SUMMER		
Semester 1		Credits
First Year		

Second Year

Semester 1

SUMMER

SPMD 6010	Organization and Administration in Athletic Training	2
SPMD 5205	Evidence Based Practice	2
SPMD 5250	Immersive Clinical Experience	3
	ive Clinical Experience may be taken in any ear following approval from the coordinator of	

	Credits	7
Semester 2		
FALL		
SPMD 6050	Clinical Education III	3
SPMD 6280	General Medical Conditions & Therapeutic Medications	4
SPMD 6020	Evaluation of the Head, Neck, Spine and Torso	3
SPMD 6005	Athletic Training Research I	2
	Credits	12
Semester 3		
SPMD 6150	Clinical Education IV	3
SPMD 6110	Professional Preparation	3
SPMD 6999	Capstone Project I	3
	Credits	9

60

Total Credits