Program Admission Prerequisite Courses

- 1. Hold, or be eligible to hold, an acceptable baccalaureate degree from an institution accredited by a regional accrediting association or have completed equivalent academic preparation as determined by an appropriate campus authority, by the end of the spring semester prior to admission to the program.
- 2. Have attained a cumulative grade point average of at least 3.00 (A=4.00),
- 3. Have been in good academic, professional, and clinical standing at the last institution and if applicable in the last entry-level athletic training educational program attended,
- 4. Have successfully completed the following courses with a minimum of "C" and a minimum cumulative grade point average of 3.00 by the end of the fall semester prior to the year of admission to the program. No course may be repeated more than once and no more than 3 prerequisite courses may be repeated. CR/NC grades, correspondence courses, or independent study courses cannot be used for prerequisite requirements. It is recommended that no more than two (2) classes may be in progress during the fall semester of application and all prerequisite courses must be completed by the end of the Fall semester of application.

Natural Sciences:

Take all of the following courses:

CHEM 100 Chemistry in Today's World (4)

Prerequisite(s): One GE Foundation course (GE categories A1, A2, A3, or B2).

PHYS 100A General Physics (4)

Prerequisite(s): MATH 109 or MATH 111 or MATH 112A MATH 113 or MATH 119A or

MATH 122.

Biological Sciences:

Take all of the following courses:

BIOL 207 Human Physiology (4)

*"C" or better

Prerequisite(s): GE Foundation requirements

BIOL 208 Human Anatomy (4)

- 2. Upon receipt of all necessary documents, CSULB Enrollment Services Admissions for Graduate Programs will review eligibility based on the minimum University admission requirements for Graduate Programs.
- 3. If the applicant is deemed eligible for university admission under the admission categories of Graduate Classified or Graduate Conditionally Classified, the graduate student application will be forwarded to MSAT program faculty for review. The applicant will receive notification via email of the MSAT admission status from Enrollment Services Admissions after the program faculty has made their decision.

Admission to the MSAT

- 1. Only applicants deemed eligible to be admitted to the University for Graduate Programs will be considered for admission into the Master of Science in Athletic Training degree program. Eligible applicants will also complete and submit the online application to the program through ATCAS (Athletic Training Centralized Application Service).
- Applicants will complete and submit the online application to the program through ATCAS (Athletic Training Centralized Application Service) (http://atcas.liaisoncas.org/). The program application deadline is February 1.
- 3. The ATCAS application requests the below information: Official transcripts of all academic work attempted.

- 4. The MSAT uses the "Rolling Admissions" model. This means following admission eligibility to CSULB as a graduate student, the Program Faculty begin evaluating complete ATCAS applications as they arrive. Program seats are filled on a first-come, first-served basis. We recommend that interested students apply as early as possible. The program reserves the right to extend the deadline to accept and review of ATCAS applications after the regular deadline if space in the cohort exists.
- 5. The MSAT Program Faculty will conduct applicant interviews to assist in their application reviews and admissions decisions via telephone, video conference, or face to face. To be eligible for the interview, applicants must have 1) met CSULB admission requirements as a "Graduate Classified" or "Graduate Conditionally Classified" student, 2) a complete ATCAS application, and 3) meets the program admission prerequisite course requirements.
- 6. (International Students Only) applicants who have completed their undergraduate degree outside of the United States are required to achieve an acceptable score on the Test of English as a Foreign Language (TOEFL), minimum 550 (paper-based), or 80 (internet-based).

Post-Admission Program Requirements

After admission to the Master of Science in Athletic Training Program, the following documentation must be submitted to the AT Program prior to the beginning of program instruction.

Health insurance, titers and immunizations (HBV series, MMR, Tdap, chicken pox, and meningococcal), Negative TB Test (within past 2 months), and malpractice insurance. BOC (Board of Certification for the Athletic Trainer) identification number. Signed Documentation: Ability to meet Technical Standards with or without accommodations, Statement of Confidentiality, and Communicable Disease Policy. Federal Criminal Background Check will be conducted upon arrival on campus for program instruction.

Adhering to the Athletic Training Programs Technical Standards and academic performance standards functions are required for clinical coursework.

Retention

- 1. Maintain a 3.00 or better grade point average in all graduate work completed at CSULB.
- 2. Make continuous satisfactory progress toward the degree objective.
- 3. Each major course must be completed with a grade of "C" or better. A course in which a grade lower than a "C" is received must be repeated and successfully

AT 504 Evidence-Based Practice and Testing in Athletic Training (1) Prerequisites: AT 500, AT 502, and KIN 696.

AT 506 Public Health and Epidemiology in Athletic Training (2) Prerequisites: AT 504.

AT 510 Athletic Training Clinical Evaluation I (3) Prerequisite: Admission to the MSAT program. Co-requisites: AT 500, AT 502.

AT 511 Athletic Training Clinical Evaluation II (3) Prerequisites: AT 510.

AT 515 Medical Conditions and Phar[eq)00773 -1.24 Td[4(og)10 (y214 (i)6 (n A)1 (t)2 (h)10 (et)2 (i)6

EFFECTIVE: Fall 2020

Campus Code: KPE_MS05PB

College: 15 Career: GR

CIP Code: 51.0913 CSU Code: 08375

Department: Department of Kinesiology

Degree Program Delivery Type: Hybrid Program Major Pathway: (STEM or non-STEM): Non-Stem