# UNION <br> C $\quad$ O $\quad \mathrm{L} \quad \mathrm{L} \quad \mathrm{E} \quad \mathrm{G} \quad \mathrm{E}$ 

Master of Science Athletic Training Student Curriculum Contract/Guide

Name: $\qquad$ ID\# $\qquad$ Date: $\qquad$
PLEASE SIGN AND RETURN PROMPTLY
The following 62 hours are required of all candidates. A 3.0 Overall GPA is required for graduation:

| Course Number | Description | Completed/Grade |
| :--- | :--- | :--- |
| ATHT 505 | Palpitation |  |
| ATHT 510 | Emergency Care of Injuries |  |
| ATHT 515 | Intro to Evaluation |  |
| ATHT 521 | Modalities |  |
| ATHT 522 | Rehabilitation |  |
| ATHT 523 | Advanced Rehab |  |
| ATHT 530 | Advanced Taping, Bracing \& Equipment |  |
| ATHT 541 | Psychosocial Intervention |  |
| ATHT 542 | Public Health |  |
| ATHT 543 | Administration in Healthcare |  |
| ATHT 544 | Evidence-Based Practice |  |
| ATHT 551 | Lower Extremity Evaluation |  |
| ATHT 552 | Upper Extremity Evaluation |  |
| ATHT 553 | Head, Spine \& Abdomen Evaluation |  |
| ATHT 554 | Medical Conditions \& Pharm |  |
| ATHT 555 | Diagnostic Tests \& Images |  |
| ATHT 561 | Clinical Ed. I |  |
| ATHT 562 | Clinical Ed. II |  |
| ATHT 563 | Clinical Ed. III |  |
| ATHT 564 | Clinical Ed. IV | $\mathbf{G 0}$ Hours \& 3.0 |
| ATHT 566 | Clinical Ed. VI | $\mathbf{G P A}$ |
| ATHT 571 | BOC Exam Prep I |  |
| ATHT 572 | BOC Exam Prep II |  |
| ATHT 582 | Research Project I |  |
| ATHT 583 | Research Project II |  |
| ATHT 665 | Clinical Ed. V |  |
|  | Program Total |  |

## Full Admissions Requirements:

- Bachelor's degree required from regionally accredited academic institution (If 2 yr. MAT)
- Cumulative GPA of 3.0 or higher
- Science GPA of 2.8 or higher
- Union College Graduate application for Admission
- 50 Hours Clinical Observation (documented)
- College Athletics Setting Preferred
- Supervised by BOC Certified Athletic Trainer
- Signed Curriculum Contract
- Criminal Background Check (Once Admitted)

Pre-Requisites Needed :

- Human Biology with Lab
- College Physics with Lab
- Human Anatomy with Lab
- Human Physiology with Lab
- Statistics
- Chemistry
- Kinesiology
- Exercise Physiology
- Intro to Psychology

Student's Signature Date

