

Master of Science in Athletic Training (M.S.)

2021-2022 Degree Completion Plan

CORE COURS		Hrs	<u>Sem</u>	Grade				
ATTR 500	Bracing, Taping, & Wrapping		2					
ATTR 501	Foundations of AT		3					
ATTR 503	Emergency Care		3					
ATTR 505	Healthcare Translational Research & Statistics		4					
ATTR 510	Clinical Integrations I		1					
ATTR 511	Clinical Integrations II		1					
ATTR 520	Examination & Treatment I		4					
ATTR 525	Examination & Treatment II		4					
ATTR 530	Examination & Treatment III		5					
ATTR 540	Examination & Treatment IV		4					
ATTR 541	Pharmacology		2					
ATTR 600	Healthcare Administration		3					
ATTR 601	Healthcare Leadership & Patient Interaction		2					
ATTR 610	Clinical Integrations III		2					
ATTR 611	Clinical Integrations IV		3					
ATTR 612	Clinical Integrations V		2					
ATTR 620	Manual Therapy Techniques		3					
ATTR 625	Musculoskeletal Diagnostic Imaging		3					
ATTR 630	Behavioral & Population Health		3					
BIOM 513	Human Gross Anatomy		5					
Choose one of t	he following: ¹							
ATTR 680	Clinical Reasoning		3					
<u>or</u>								
ATTR 689	Thesis Proposal ²		3					
and ATTR 690 Thesis Defense ²			3					
	TOTAL HOURS 62-65							

Graduation Requirements

Complete 62 hours

A maximum of 50% of the program hours may be transferred if approved and allowable, including credit from an earned degree from Liberty University on the same academic level

3.0 GPA

No more than two grades of C may be applied to the degree (includes grades of C+ & C-)

No grade of D or below may be applied to the degree (includes grades of D+ & D-) Liberty University course work that is more than 10 years old may not be applied towards this degree. Students are required to repeat the course if it has exceeded the age limit

Degree must be completed within 5 years

Submission of Degree Completion Application must be completed within the last semester of a student's anticipated graduation date

Offered in Resident Format

Note

All applicable prerequisites must be met

¹Student must either choose to take ATTR 680 **or** choose to take ATTR 689 <u>and</u> 690 ²Any student who is not ready for enrollment in ATTR 690 after completing ATTR 689 may be required, as determined by the student's thesis chair, to repeat ATTR 689 until deemed ready for enrollment in ATTR 690

Suggested Course Sequence on Second Page

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SUGGESTED COURSE SEQUENCE

FIRST YEAR

Summer Semester		Fall Semester			Spring Semester		
BIOM 513	5	ATTR 505		4	ATTR 511		1
ATTR 500	2	ATTR 510		1	ATTR 530		5
ATTR 501	3	ATTR 520		4	ATTR 540		4
ATTR 503	<u>3</u>	ATTR 525		<u>4</u>	ATTR 541		<u>2</u>
	Total 13		Total	13		Total	12

SECOND YEAR

Summer Semester		Fa	all Semester			Spring Semester		
ATTR 600	3	\overline{A}	TTR 611		3	ATTR 612		2
ATTR 610	2	2 A'	TTR 601		2	ATTR 630		3
ATTR 689 ^{1,2}	0-	<u>-3</u> A'	TTR 620		3	ATTR 6801 or ATTR 6901,2		3
	Total 5-	-8 A'	TTR 625		<u>3</u>		Total	8
				Total	11			

Notes

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 $^{^1\!\}mathrm{Student}$ must either choose to take ATTR 680 or choose to take ATTR 689 $\underline{\mathit{and}}$ 690

²Any student who is not ready for enrollment in ATTR 690 after completing ATTR 689 may be required, as determined by the student's thesis chair, to repeat ATTR 689 until deemed ready for enrollment in ATTR 690