UNIVERSITY OF OREGON

Department of Human Physiology

NATA Accredited Post-Professional Athletic Training Masters Program

Application Checklist

Please complete electronically and then print and submit with all items checked below. Only COMPLETE applications will be accepted. Applications are due December 15th, and interviews will be held in January/February.

Name:	SSN:		ID:	Office use only
Proposed Degree: <u>Masters</u>	Area of Study: <u>Ath</u>	lletic Training	Term/Year:_	
Date Application Rec'd:	Office use only			
Check off items included	l in your application	on package:		
() <u>Letter of Introduction</u>				
() <u>Work Sample</u>				
() <u>Resume</u> (include your ed professional activities).	ducational backgroui	nd, clinical athle	etic training exper	ience, and related
Letter's of Recommenda Be sure each letter is paper- along the seal.			e Form, and seale	d in an envelope signed
() Name:	From:		_ Position:	
Email		Phone:		
() Name:				
Email		Phone:		
() Name:	From:		_ Position:	
() Name:	From:		_ Position:	
Email		Phone:		
() GRE Scores (NOTE: Office	cial GRE report must	eventually be	received to compl	ete your application):
Verbal Quar				Office Use () Received
Verbal Quar	ntitative Da	te of attempt:		Office Use () Received
, ,	ake the GRE? () Ye		If yes, when?	

*Minimum score typically accepted:

Combined score of 1050 with neither score below 450.

NOTE: The highest score from each category will be considered across multiple attempts.

	t minimum unofficial tra s must eventually be red	•	. ,	package and
() School		Degree:	Date Awarded:	GPA:
() School			Date Awarded:	
() School			Date Awarded:	GPA:
() School		Degree:	Date Awarded:	GPA:
Minimum GPA	Accepted: <u>3.0</u>			
information abou "Program" on ou	the following information the pre-requisite courser web site). Must have try, Biology, and 2 co	sework, please completed th	see the "Pre-requisites ne following courses	s" link found under s with a B- or
Pre-req	Course Number	er & Title	Credits	<u>Letter Grade</u>
Biology				
Chemistry				
Physics				
Human Anat				
Human Phys				
Biomechanics				
Are you a Certified Ath If yes, indicate Certification If no, indicate the date you NOTE: PROOF OF NATAB	on Number ou plan to take the exar SOC CERTIFICATION IS	m REQUIRED OF		
GRADUATE TEACHING FE Comments or unusual circ				
Office Use - Notes:				