## SPALDING UNIVERSITY

## Catalog Years 2020-2021

## GRADUATE CERTIFICATE IN ASSISTIVE AND ADAPTIVE TECHNOLOGY-INACTIVE

## 15 credit hours

Name:					ID Number:			
Entry Date:					Degree Conferral Date:			
College/Univ:					Degree Held:		GPA:	
Address:					City:	State:	Zip:	
Telephone (H):					Cell:			
Email (H):					Email:	@spalding.edu		
Notes:								
Curriculum Required Courses								
Date Taken	Date Completed	Course ID	Course Name	Kequired	Courses			Credits
		HS 600	Introduction to Principles and Practice of Assistive Technology					3 cr.
		HS 605	Assistive Technology Assessment, Funding, Leadership, and Advocacy					3 cr.
		HS 610	Assistive Technology for Individuals with Sensory, Communicative, and Cognitive Disabilities					3 cr.
		HS 615	Assistive Technology for Individuals with Physical Disabilities					3 cr.
Electives (Select 1 Course)								
					iPad to Support Children with Disabilities			3 cr.
		HS 625			h Technology			3 cr.
				Augmentative and Alternative Communication			3 cr.	
	HS 635 Introduction to Telehealth							3 cr.
	HS 640 Ergonomics, Universal Des				esign and Assistive Tec	chnology in the	Workplace	3 cr.
		HS 645	Health, Technology and Aging					3 cr.
	HS 650 The Role of Technology for learning in the 21st							3 cr.
* All students entering the graduate certificate program in Assistive and Adaptive Technology must have at least a bachelor's degree and meet Spalding University graduate admissions requirements.  Students seeking the Graduate Certificate in Assistive and Adaptive Technology can substitute two three credit hour courses in place of OT 950Z if pursuing a dual Post-Professional OTD with an AT certificate.								
Student Signature			Date		Advisor	D		te
Program Director		Date		Decision	D		te	