

Behavior Analysis, MS	Core Courses 3 SH each							Course Cluster: Applied Experience and Thesis (9 SH)			Course Cluster: Applied Behavior Analysis in Organizational Settings (9 SH)				Optional for QABA
	EAB 5700 Foundations and Principles of ABA	EAB X701 Behavior Assessment	EAB X655 Behavior Intervention	EAB X797 Measurement and Single Case Design	EAB X780 Ethical Considerations in Applied Behavior Analysis	EAB X118 Concepts of Applied Behavior Analysis	EAB X708 Experimental Analysis of Behavior	EAB X719 Advanced Single Case Design (Contains Thesis development/p replanning)	EAB X940 Applied Experience I (Pre Req EAB X719 as planning course)	EAB X941 Applied Experience II (includes capstone Thesis)	EAB X770 Supervision & Fluency	EAB XXX Behavior Systems Analysis	EAB X740 Behavior Analysis in Performance	EABX742 Applied Beh Analysis in Org. Settings	HSA X158 Clinical and Legal Considerations in Autism Treatment
<b>Program SLOs</b>															
<b>Content</b>															
Implement meaningful practice, based on systematic assessment and continuous evaluation, to provide the maximum benefit for all.	Introduced	Reinforced	Reinforced	Mastered			Reinforced		Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	
<b>Critical Thinking</b>															
Systematically evaluate data to make decisions in practice.	Introduced	Reinforced		Mastered				Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	
<b>Communication</b>															
Use effective written and oral communication skills to actively participate as a member of a	Introduced	Reinforced	Reinforced			Reinforced		Reinforced	Mastered	Mastered	Reinforced	Reinforced	Reinforced	Reinforced	
<b>Integrity / Values</b>															
Develop & demonstrate the ability to ethically apply behavior analysis principles to improve outcomes for individuals, including the use of evidence-based practices, continuous monitoring of intervention effectiveness, and adaptation of strategies based on data-driven decisions.		Introduced		Reinforced	Mastered			Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	Reinforced	
<b>Department Name</b>	Health Sciences in collaboration with Center for Beh Analysis														
<b>Department URL</b>	<a href="http://uwf.edu/aba">uwf.edu/aba</a>														

Approved May 2024