

UWF BCaBA Undergraduate Online Course SequenceThe grid below shows the four-course sequence for the 4th edition task list and the six-course sequence for the 5th edition task list

	4 th & 5 th Edition	4 th & 5 th Edition	4 th & 5 th Edition	4 th & 5 th Edition	
Content area and required number of classroom hours We are on the semester system	Course 1 HSC 3991/3102 Health Science Essentials of Behavior Analysis 3 Semester Units (45 Hours)	Course 2 HSC 3992/3114 Problem Identification and Functional Assessment in Health Science 3 Semester Units (45 Hours)	Course 3 HSC 4720 Methodology in Behavior Analysis in Health Science	Course 4 HSC 4580 Functional Applications of Behavior Analysis in Health Science 3 Semester Units (45 Hours)	4 th Edition Total Hours for Content Area
Ethical and Professional Conduct 15/ BACB compliance code and disciplinary Systems: Professionalism 30	5	5	5		15
Concepts and Principles of Behavior Analysis 45/ Philosophical Underpinnings; Concepts and Principles 45	30	5	10		45
Measurement (including Data Analysis) 10 Experimental Design 5/ Measurement, Data Display, and Interpretation Combined 30		5 Measurement	5 Measurement + 5 Design		10 Measurement + 5 Design
Identification of the Problem & Assessment 30/Behavior Assessment 45		30			30
Fundamental Elements of Behavior Change 45 (Includes Intervention and Behavior Change Considerations 5/ Behavior Change Systems 5)/ Behavior-Change Procedures; Selecting and Implementing Interventions 60	5		10	45	60
Implementation, Management and Supervision 5/ Personnel Supervision and Management 15	5		10		15
Total Hours of Instruction	45	45	45	45	180

5 th Edition	5 th Edition	
Course 5 HSC 4936* Accelerated Topics in Behavior Analysis in Health Science 2 Semester Units (30 Hours)	Course 6 HSC 4654* Ethical Considerations in Analysis of Behavior in Health Science	5 th Edition Total Hours for Content Area
	15	30
		45
10 Measurement + 5 Design		30
15		45
		60
		15
30	15	225

Blue = 5th Edition BCaBA Hours

*HSC 4654 and HSC4936 are corequisites and must be taken at the same time.

