This course is designed to serve as a foundation course for the Applied Behavior Analysis Master's Program by giving students the necessary scientific, conceptual, theoretical, and philosophical background in the science of behavior analysis. The field of Applied Behavior Analysis, or the application of the principles of the experimental analysis of behavior to humans, was the result of decades of basic laboratory research with animals and humans. This course will provide students with a basic understanding of the field of behavior analysis, its roots, and scientific and philosophical underpinnings.

Prerequisite: enrollment in the Applied Behavior Analysis program, permission of program

ABA 510: Behavioral Assessment and Intervention: Functional Skills
3 Credits

This course will provide students an overview of the foundations and applications of evidence-based practice for teaching functional skills across ages, environments, and types of skills. Students will learn how to identify and apply evidence-based practices to teach clients and stakeholders. Special emphasis will be placed on behavioral assessment, behavior-change procedures, and selecting and implementing interventions. Finally, considerations and guidelines related to approaching functional skill instruction and the synthesis of evidence-based practice and research will be discussed throughout the course.

Recommended Preparation: Students are recommended to take ABA 522 and ABA 533 prior to taking this course.

ABA 511: Behavioral Assessment and Treatment
3 Credits

This course provides students with the research-based principles and procedures of applied behavior analysis. The course teaches students how to review research-based procedures, analyze, interpret, and develop research-based intervention programs for a wide range of populations and behaviors. The course provides advanced discussion on the empirical and theoretical underpinning of behavior intervention procedures.

ABA 512: Behavioral Assessment and Intervention: Problem Behavior
3 Credits

This course will provide students an overview of the foundations and applications of evidence-based practice for reducing problem behavior. Students will learn how to identify and apply evidence-based practices to reduce problem behaviors. Special emphasis will be placed on behavioral assessment, behavior-change procedures, and selecting and implementing interventions. Finally, considerations and guidelines related to approaching reduction of problem behavior and the synthesis of evidence-based practice and research will be discussed throughout the course.

Recommended Preparation: Students are recommended to take ABA 522 and ABA 533 prior to taking this course.

ABA 522: Behavioral Research Methods
3 Credits

This course will examine the multiple facets of behavioral research and single-case design. Students will learn to conduct single-case design research and critically evaluate published behavioral research to apply to their own research. Special emphasis will be placed on the analysis, strategies, tactics, and application of single-case experimental research methodologies related to research-based clinical practices. Finally, the ethical implications of the aforementioned areas will be discussed throughout the course.

Prerequisite: enrollment in the Applied Behavior Analysis program or permission of instructor

ABA 533: Principles of Behavior Analysis
3 Credits

This course will provide students with a basic understanding of the concepts, principles, and techniques of behavior analysis. The philosophy, methodology, and technology of behavior analysis to improve behavior at the individual and social level across a wide variety of environments and behaviors will be addressed. The characteristics and history of applied behavior analysis will be covered, as well as the use of behavioral principles to increase and decrease behavior. Emphasis is placed upon the basic concepts and foundations of learning theories and program development.

Prerequisite: enrollment in the Applied Behavior Analysis program

ABA 534: Advanced Principles of Behavior Analysis
3 Credits

This course will provide students with a foundation in the experimental analysis of behavior. Students will learn the historical discovery of the principles of behavior described in basic and translational research and the contemporary application of experimental analysis. Special emphasis will be placed on the translation of research to inform research-based clinical practice. Finally, the implications of the experimental analysis of behavior on understanding behavior will be discussed.

Prerequisite: ABA 533 Principles of Behavior Analysis Recommended Preparation: Recommended preparation for this course includes completion of ABA 500 and ABA 522

ABA 544: Behavioral Systems Support
3 Credits

ABA 544 Behavioral Systems Support concentrates on personnel supervision and management knowledge with additional components of skill training. The class will include the research/evidence-based practices for behavioral system-wide instructional techniques, personnel management, and supervisory methodologies. Within the course, students will be exposed to evidence-based behavioral staff training methodologies for a variety of environments (e.g., group home, business, health, educational, etc.), behavioral skills training for parents/caregivers, and training methodologies within organizations. Behavioral research-based personnel and behavior-analytic supervisory management related to staff management, behavioral treatment integrity,
performance management (e.g., assessment, expectation, and feedback),
ethics, and functionally-based assessment and performance feedback
will be taught.

**Prerequisite:** ABA 511; ABA 533

**ABA 555: Behavioral Intervention in Autism & Developmental Disabilities**

3 Credits

For many decades, behavior analysis has contributed significantly to
the understanding and treatment of autism and related developmental
disabilities. This course will provide students with the knowledge
and skills needed to work with individuals with autism and related
disabilities not only in early intervention efforts but
across the entire spectrum of settings, age ranges, and developmental
levels. Autism and related developmental disabilities will be addressed
in terms of assessment, education, and treatment. Some specific areas
targeted that are characteristic of autism will include language, social
skills, self-injury, sleep disorders, and stereotypic behavior. Some specific
educational strategies emphasized will include discrete trial training,
incidental teaching, prompting, and fading. The students will gain a
knowledge of the major issues related to the use of behavior analysis
with individuals with autism and related developmental disabilities
including education issues such as due process and inclusion and legal
and ethical issues surrounding the certification of behavior analysts.
Students also will learn how to evaluate the research related to various
treatments and educational practices for autism.

**Prerequisite:** enrollment in the Applied Behavior Analysis program

**ABA 566: Behavioral Pediatrics**

3 Credits

ABA 566 Behavioral Pediatrics provides an overview of behavioral
pediatrics and discusses the role of Behavior Analysis within this field.
Behavior analysis significantly contributes to the field of behavioral
pediatrics. This course will provide an overview of behavioral pediatrics
and evaluate research related to operant contingencies in infant, child,
and adolescent learning, social development, and behavior/medical
pediatric issues. Research-based behavior analytic interventions and
change procedures also will be assessed and evaluated as they apply
to skill development, behavioral reduction, medical compliance and
adherence, and behavioral interventions for medical/behavioral issues.
Behavioral approaches to health promotion and injury prevention will be
discussed.

**Prerequisite:** ABA 511; ABA 533

**ABA 577: Case Conceptualization and Development**

3 Credits

The purpose of this course is to give students an overview of case
conceptualization and development according to the foundations
of behavior analysis. The course will include behavior assessment
foundations related to types of behavior assessment and their
relationship to the development of research-supported treatments.
Students will be asked to learn ABA assessment methods to evaluate
specific behavior within broad diagnostic categories, develop data
analysis methods based upon ABA research, and analyze and justify
behavior treatment decisions based upon research.

**Prerequisite:** ABA 511; ABA 533

**ABA 588: Ethics in Research and Professional Practice**

3 Credits

This course provides an overview of ethical and legal issues related
to applied behavior analysis research and practice. The purpose of
Ethics in Research and Professional Practice is 1) to teach the Behavior
Analysis Certification Board Professional and Ethical Compliance Code,
2) review the application of ethical practice and research codes, 3) apply
and synthesize ethical research and codes to ethical dilemmas, and 4)
identify new ethical issues and develop creative and scholarly potential
guidelines.

**Prerequisite:** enrollment in the Applied Behavior Analysis program or
permission of instructor

**ABA 594: Research Topics**

1-15 Credits/Maximum of 18

Supervised student activities on research projects identified on an
individual or small-group basis.

**ABA 594A: RESEARCH TOPICS**

1-9 Credits/Maximum of 18

Supervised research project in behavior analysis for degree candidates.

**ABA 595: Internship**

1-18 Credits/Maximum of 18

Supervised off-campus, nongroup instruction, including field experiences,
practicums, or internships. Written and oral critique of activity required.

**Prerequisite:** prior approval of proposed assignment by instructor

**ABA 597: Special Topics**

1-9 Credits/Maximum of 9

Formal courses given on a topical or special interest subject which may
be offered infrequently, several different topics may be taught in one year
or semester.