A Physicist has a solid understanding of fundamental laws, which in turn can be applied to a wide area of scientific and engineering fields. It is an exciting career that requires discipline and significant amount of work. It also requires development of mathematical, experimental, theoretical, and computational skills. As a result of the Physicist's solid and broad background, Physicists can apply to a wide range of job opportunities, including National Laboratories and Research Centers, Industry, and Academia.

STUDENT LEARNING OUTCOMES:
1. To develop a solid foundation in Physics.
2. To apply mathematical knowledge to analysis of Physical systems.
3. To apply experimental knowledge to the study of Physical systems.
4. To apply computational and numerical knowledge to the modeling of Physical systems.
5. To develop oral and written communications skills used by Physicists.
6. To develop team skills geared towards contributing to multidisciplinary research.
7. To develop a clear understanding of how Physics has evolved to its current form.
8. To have a clear knowledge of current major issues and problems that Physics is facing today.

A – GENERAL EDUCATION CORE – 42 HOURS
Students must fulfill the General Education Core requirements. The courses listed below satisfy both degree requirements and General Education core requirements.

Required

Mathematics – 3 hours
MATH 2413 Calculus I (or MATH 2487 Honors) three-hour lecture

Life and Physical Sciences – 6 hours
PHYS 2425 Physics for Scientists and Engineers I three-hour lecture
PHYS 2426 Physics for Scientists and Engineers II three-hour lecture

Integrative and Experiential Learning – 6 hours
CSCI 1380 Computer Science I (or CSCI 1387 Honors)
PHYS 2425 Physics for Scientists and Engineers I one-hour lab
PHYS 2426 Physics for Scientists and Engineers II one-hour lab

B – MAJOR REQUIREMENTS – 79 HOURS MINIMUM (58 advanced minimum)

1 – Physics Core Courses – 23 hours (23 advanced)
PHYS 3303 Thermodynamics
PHYS 3402 Modern Physics
PHYS 3305 Classical Mechanics
PHYS 3311 Math Methods in Physics I
PHYS 3404 Optics
PHYS 3301 Electromagnetic Theory I
PHYS 4303 Quantum Mechanics I

2 – Capstone Course(s) – 2 hours (2 advanced)
Choose one:
PHYS 4101 Laboratory Research (Repeated once)
PHYS 4201 Advanced Physics Lab

3 – Mathematics – 12 hours (3 advanced)
   MATH 2413 Calculus I (or MATH 2487 Honors) one-hour lecture
   MATH 2414 Calculus II (or MATH 2488 Honors)
   MATH 2415 Calculus III
   MATH 3341 Differential Equations

4 – Concentration – 42 hours minimum (30 advanced minimum)
Choose one concentration:

a – Pure and Applied Physics – 42 hours (30 advanced)
   i – Required courses – 9 hours (9 advanced)
      PHYS 4305 Statistical Mechanics
      PHYS 4304 Quantum Mechanics II
      PHYS 3302 Electromagnetic Theory II
   ii – Physics Electives – 12 hours (12 advanced)
      Choose any advanced Physics.
   iii – Minor – 18 hours (9 advanced)
   iv – Electives – 3 hours

b – Medical Physics – 42 hours (30 advanced)
   i – Required courses – 21 hours (21 advanced)
      PHYS 4305 Statistical Mechanics
      PHYS 4304 Quantum Mechanics II
      PHYS 3302 Electromagnetic Theory II
      PHYS 3306 Introduction to Biophysics
      PHYS 3310 Radiation Biophysics
      PHYS 3309 Introduction to Medical Imaging
      PHYS 4312 Introductory Nuclear Engineering and Health Physics Concepts
   ii – Minor – 18 hours (9 advanced)
   iv – Electives – 3 hours

c – Educational Physics – 45 hours (40 advanced)
   i – Educational Physics – 6 hours (6 advanced)
      PHYS 4392 Research Methods
      PHYS 3330 Functions and Modeling
   ii – Additional Math Courses – 15 hours (12 advanced)
      MATH 2318 Linear Algebra
      MATH 3352 Modern Geometry I
      MATH 3343 Introduction to Mathematical Software
      MATH 3361 Applied Discrete Mathematics
      MATH 4337 Probability and Statistics I
   iii – UTeach Certification – 24 hours (22 advanced)
      Area of Certification: Physics/Mathematics (7-12)
      UTCH 1101 Inquiry Approaches to Teaching
      UTCH 1102 Inquiry-Based Lesson Design
      UTCH 3301 Knowing and Learning in Mathematics and Science
      UTCH 3302 Classroom Interactions
UTCH 3303 Project-Based Instruction
UTCH 4601 Apprentice Teaching
UTCH 4101 Apprentice Teaching Seminar
READ 4305 Content Area Literacy
MATE 3317 Perspective in Mathematics and Science (or PHIL 3317)

TOTAL CREDIT HOURS FOR GRADUATION (MINIMUM) – 121 HOURS

TOTAL ADVANCED HOURS (MINIMUM) – 58 HOURS

ADMISSION, PROGRESSION, AND GRADUATION REQUIREMENTS, if applicable:

Progression requirements

Admission to the College of Education and P-16 Integration is required for participation in Apprentice Teaching and Seminar (UTCH 4101, 4601). Students unable to be admitted to UTCH 4601 and UTCH 4101 will be required to substitute 4 advanced hours, as recommended by advisor.