# Physics Department Academic Program Assessment Plan 2023

# Undergraduate (B.S. and B.A) Program Goals

Throughout our B.S. and B.A. curriculums, the main goal is to instill problem solving skills in our students. Physics as a profession is built on a foundation of basic physical principles and using those principles to address physical scenarios with the goal of understanding future behavior of the system. Each course in our program requirements is meant to introduce these fundamental principles in a variety of subfields (e.g., mechanics, electromagnetism, quantum mechanics, thermodynamics) and present problems of increasing complexity, developing their problem solving acuity as they progress through the program.

## Student Learning Outcomes

Broadly, each of our core requirements and elective courses are designed to help students develop basic problem solving skills, including

- Understanding of basic physical principles
- Application of principles to physical systems
- Analytical thinking and logical reasoning
- Mastery of computational skills required to analyze physical systems
- Analysis of results
- Presentation of results in both written and oral forms

# Assessment of Student Learning

- 1. Direct Methods Clear and compelling evidence of that students are learning
  - A. Coursework
  - B. Senior Writing Requirement
  - C. ETS Major Field Test in Physics
- A. <u>Coursework</u>

Physics majors must complete a carefully designed series of courses, both required and elected, which are taught by department faculty. It is the duty department's Undergraduate Affairs Committee (UGAC) to monitor these courses, making changes from time to time to improve student preparation and to respond to students' career goals. The chair and the vice-chair work with the UGAC closely in this aspect of their work, and take the lead, still coordinating with the committee in monitoring the progress of classes in the daily and weekly sense.

#### B. Senior Writing Requirement

Each student is required to write a technical paper as part of the Senior Seminar class PHYS 4991, which is itself a requirement for all graduating seniors. The paper must contain at least one equation and one figure and the goal is to give students an idea of what writing a technical paper is like, and to give the department a sense of each student's development towards technical writing competence. Many physics majors, especially those interested in further studies in graduate school, like to get research experience as undergrads. To reflect this, honors theses and senior theses may be presented to fulfil the senior writing requirement, especially because we certainly encourage and facilitate our students to gain this research experience.

#### C. ETS Major Field Test in Physics

Our major assessment tool for our undergraduate programs is our capstone course, PHYS 4991. This course now comprises our GELO 6.1 learning goals and includes a writing assignment in the form of an honors thesis or similar research paper, a presentation on this work, an exam covering our core curriculum, and a reflection essay. Up until 2017, we had been using the Physics GRE exam for this course but switched to the ETS Major Field Test (MFT) in Physics as we felt the questions were of a form more familiar to our undergraduate students. Over the 7 academic years from fall 2016 thru spring 2023, we had 125 students take the MFT. This does not include students graduating in the spring of 2020 due to the shutdown of campus in March of that year due to Covid. Nor does it include the fall of 2022 where we simply neglected to administer the exam. Below you can see results from this exam over those years, both pre- and post-Covid, along with the national means from the exam. Our students were had outcomes that compared well to the national sample pre-Covid, and even had a higher than national mean score in 2019. However, our students performance decreased slightly post-Covid, even compared to the national mean. Fortunately, our student performance has improved as of 2023 to a mean of 146.3, being near the national mean of 149.3. See Table 1 and Figure 1 for details.

Table 1: ETS Major Field Test Results (2017-2023)								
# students	Average	Mean	Median	Min	Max	Academic	spring	national
	score	score	score	score	score	cohort	year	mean
24	148.5	147.7	149.5	120	172	2016-2017	2017	150.1
21	143.6	143.1	141	125	172	2017-2019	2018	149.9
22	151.2	150.7	151.5	128	172	2018-2019	2019	149.7
0	0	0	0	0	0	2019-2020	2020	149.7
22	140.8	140.47	139.5	123	161	2020-2021	2021	149.6
26	137.1	136.67	135.5	120	157	2021-2022	2022	149.3
10	147.1	146.37	148.5	125	167	sp 2023	2023	149.3



Figure 1: Results of the ETS Major Field Test in Physics from the years 2017 to 2023 for the UArk Physics Department as compared to a national sample. We were unable to administer the exam in spring 2023 due to the Covid pandemic. Student performance has shown an improvement for the 2023 year.

#### 2. Indirect Methods – Planned exit interview

In recent years the department chair has conducted exit interviews with most students, primarily with a view to learning about their placement after graduation. Since it is a non-trivial exercise to actually meet with each graduating student, the occasion for these interviews has often been facilitated by the senior students' participation in the senior seminar class (PHYS4991). Our plan now is to make this process more formal, by including a written exit interview as an assignment in this class, which will include questions about placement, undergraduate experience and including a space for student feedback on this time in the department. Obviously an in person exit interview will still be a good thing to have, so we will include with each exit interview document a space for notes from the chair or the instructor of PHYS4991 so that information from the in person exit interview can be recorded in a permanent place.

### B.S. vs. B.A. programs

The number of students enrolling in our B.A. program has dropped substantially from the mid-2000s to the present. However, we typically have a few pursuing a B.A. in Physics at any given time. While we routinely discuss eliminating this program, almost all of the students in the program plan to become physics teachers at the high school level. Given the need for qualified physics teachers, we are reluctant to eliminate this career path, choosing instead to tailor the program on an individual basis for these students.

The number of students in our B.S. program has remained steady over the last few years, with an average of 20 students joining the program as freshmen each year. While we do lose some of these students as they move through their undergraduate years, we also add transfer students and double-majors (particularly from the MEEG program), graduating about 20 students per year with a B.S. in physics.

### Timelines for Data Collection and Analysis

Data is collected as part of our PHYS 4991 Senior Seminar capstone course. The department Vice Chair is responsible for communicating the data collection methods to the course instructor each semester. Data will be kept in a central location available to the Chair,

Vice Chair, and office staff for use in program reviews. The data will also be made available to our Undergraduate Affairs Committee as they evaluate our program for needed changes.

## Use of Results

Our program remains strong and has shown improvement as we move away from the shutdown of campus in spring 2020. Fundamental physics does not change much over time. However, new discoveries are continuously being found, and our major challenge as we move forward is to keep our course offerings and material fresh and up to date. Luckily we have a relatively young (and young at heart) faculty who continue to develop elective courses designed to address advances in physics (e.g. biophysics, quantum computing, astrophysics, materials science) that will appeal to students and prepare them for careers in these areas or to continue in a graduate degree program.

The ETS MFT of physics covers a variety of subfields, and we will evaluate the performance of our students in these subfields with the goal of enhancing our curriculum in areas where our students are performing below national norms.