Registration for Honors Program in Physics

tudent Name:	
tudent I.D. #	
aculty Sponsor:	
vnected Term/Vear of Graduation:	

Below are the requirements to graduate with Honors in Physics:

- Students must fulfill all PHYS major requirements
- Must complete at least 46 credits in upper-division physics courses, at least of which 40 credits must be taken for letter grades.
- A minimum grade point average of 3.3 in the 40 or more credits listed above.
- Registration for the Honors Program form (through the Physics Advising Office), including an acceptable signature of the faculty research advisor and a signature of another Physics faculty member at least before the last term of official completion of degree.
- Selection of one of the three choices below. Please indicate which category chosen here:

Three Options - Please Indicate Which One:

- 1. Thesis: Completion of a thesis, based on research activities approved by the faculty research advisor and the other faculty member. A copy of the thesis is to be submitted to the Director of Undergraduate Studies.
- 2. Graduate Courses: Completing two 600-level graduate courses with at least A- grades in each. (Note: Undergraduates need to fill out Reservation of Graduate Credit form via Graduate School to get permission to sign up for Graduate-level courses: https://graduatestudies.uoregon.edu/sites/default/files/forms2/reservation-grad-credit.pdf)
- 3. Advanced Lab: Taking the second term of Advanced Lab Projects class and making a poster of outcomes from this.

For Option 1 and 3, two faculty should approve the work. For Option 1, presumably the research advisor and one other faculty member will be the faculty approving.

<u>Upper-Division Lab Credits</u>. We will use the term "lab courses" to include both instrumentation-based and computation-based courses. We will continue to require 6-12 credits of lab courses, but at least four credits should be in in the sub-category on instrumentation.

In the Instrumentation category: Advanced Projects Lab, digital electronics, analog electronics.

In the Computation category: PHYS 445/545 Computational Phys Quantum Computers, Image Analysis 410/510, Design of Experim	•
I understand the requirements, and hereby indicate my intention,	to participate in the Physics Honors Program.
Student Signature:	Date:
I agree to serve as the faculty sponsor for this student (advisor) ar graduation with Honors in Physics (advisor and faculty):	nd assist with completion of the requirements for
Faculty Research Advisor Signature:	Date:
2 nd Faculty Signature:	Date:
I have reviewed the Physics Honors Program requirements with th	nis student:
Date:	
Dr. Scott Fisher Director of Undergraduate Studies Signature	

Return form to the Physics Advising Office, Rm. 225 Willamette