University of California at Berkeley Department of Physics

UNDERGRADUATE COURSE & TEXTBOOK LIST

(Graduate courses may be included.)

Applicant's Name: Huan Quang Bui	
Undergraduate Institution: Colby College	

In order to help us evaluate your undergraduate preparation, please fill out the table below with the physics and mathematics courses you have taken in the last two years of undergraduate study. Include those you plan to take next semester/quarter. If you have taken graduate courses please include these also.

Domestic applicant: Please calculate your grade point average for the junior and senior level physics and math courses you have taken: 4.24/4.3

Course Number & Title	Units	Grade	Textbooks Used
MA355: Combinatorics (Spring 2021)	4	n/a	not yet listed
MA378: Introduction to the Theory of Computation (Sp 2021)	4	n/a	not yet listed
PH492: Independent Study (quantum field theory)	4	n/a	Peskin & Schroeder, An Introduction to Quantum Field Theory & (perhaps) Shankar, Quantum Field Theory and Condensed Matter