

Advanced Standing: Foreign Equivalent of an AP Course and AP Exam:

Credit is given separately for the in-class and lab portions of Penn's introductory courses. The exam you took can lead to credit for the in-class portion, while credit for the lab is handled separately (see below).

Physics 101	Physics 91 (in class) + Physics 011 (lab)
Physics 102	Physics 92 (in class) + Physics 012 (lab)
Physics 150	Physics 93 (in class) + Physics 050 (lab)
Physics 151	Physics 94 (in class) + Physics 051 (lab)

You will receive credit for the appropriate course or courses automatically based on your Exam score, as detailed in the table below.

<u>Exam</u>	<u>Score</u>	<u>Credit</u>
"A-levels"	A	PH93, 94, 50, 51
"A-levels"	B	PH91, 92, 11, 12
"A-levels"	C	PH91. No lab credit given.
Intl. Bacc. (subsidiary)	6 or 7	PH91, 92. No lab credit given
Intl. Bacc. (advanced)	6 or 7	PH93, 94, if pass placement exam
CEGEP	Superior	PH91, 92
French Bacc.	>12, Coeff > 4	PH93, 94.
German Arbitur	>10	PH93, 94

Penn Lab Requirement

Credit is awarded for the lab portion only if your secondary school course is found to have comparable difficulty to Penn's course. You should be aware that many courses do NOT meet this standard.

For you to get credit for the lab, we need:

- Copies of ALL the lab reports from your international course. If you cannot provide all the lab reports, please provide as many as possible along with a list of all the labs that were performed.

Bring this information to the Physics and Astronomy Academic Office, DRL room 2E1. You will be given a cover sheet to fill out when you turn in the material.

Please be aware that we will make every effort to return the documents to you after we have reviewed them, but this cannot be guaranteed. You might want to make copies of these documents if you want to be sure to have them for the future.

You will be notified by email within 2 weeks regarding your application for Lab credit.