# **ADVANCED STANDING/ PLACEMENT**

## **First-Year Advanced Standing**

Advanced standing or placement will be considered for entering first-year students who have successfully completed college-level credit courses (with a grade of C or better on an official transcript) through a regionally accredited college or university, or who have achieved an acceptable score on an appropriate examination:

1. Advanced Placement Program of the College Entrance Examination

**Equivalency (Credit)** 

2. International Baccalaureate

Score

3. College Level Examination Program (CLEP)

#### **Advanced Placement (AP) Policy** Subject

00010	Cubject	Equivalency (orcuit)
4	Art History	AR 103 (3 credits)
4	Art Studio Drawing	AR 251 (3 credits)
4	Art 2D Design	AR 159 (3 credits)
4	Art 3D Design	AR 159 (3 credits)
4	Biology	BIO 101/101L + BIO 102/102L (8 credits)
4	Chemistry	CHE 110/110L + CHE 111/111L (8 credits)
4	Computer Science A	CSC 110/110L (4 credits)
4	Computer Science Principles	CSC 159 (3 credits)
4	English Lang and Comp	EN 101 (3 credits)
4	English Lit and Comp	EN 102 (3 credits)
4	Environmental Science	ENV 220 + Lab (4 credits)
4	French Language	FR 101 + FR 102 (6 credits)
4	German Language	GR 101 + GR 102 (6 credits)
4	Government & Politics (US)	PO 131 (3 credits)
4	Government & Politics (Comparative)	PO 101 (3 credits)
4	History European	HS 139 (3 credits)
5	History European	HS 111 + HS 112 (6 credits)
4	History US	HS 139 (3 Credits)
5	History US	HS 131 + HS 132 (6 credits)
4	History World	HS 139 (3 credits)
5	History World	HS 122 + HS 208 (6 Credits)
4	Human Geography	GP 101 (3 credits)

5	Human Geography	GP 101 + GP 222 (6 Credits)
4	Italian Language	IT 101 + IT 102 (6 credits)
4	Latin	FL 139 (3 credits)
4	Macroeconomics	EC 112 (3 credits)
4	Math Calculus AB	MA 151 (4 credits)
4	Math Calculus BC	MA 151 + MA 153 + MA 154 (8 credits)
4	Microeconomics	EC 111 (3 credits)
4	Music Theory	MU 230 (3 credits)
4	Physics 1	PHY 110 + PHY 110L (4 credits)
4	Physics 2	PHY 111 + PHY 111L (4 credits)
4	Physics C Electricity & Magnetism	PHY 122 (4 credits)
4	Physics C Mechanics	PHY 121 (4 credits)
4	Precalculus	MA 140 (3 Credits)
4	Psychology	PS 101 (3 credits)
4	Spanish Language	SP 101 + SP 102 (6 credits)
4	Spanish Literature	SP 101 + SP 102 (6 credits)
4	Statistics	MA 275 (3 credits)

AP science course equivalencies will be determined in consultation with an adviser for the following majors: engineering, biology, diagnostic medical sonography, occupational therapy, physical therapy, nursing, radiologic sciences and entry-level master's physician assistant program.

### **International Baccalaureate (IB) Policy**

Students who have completed higher level courses in an IB curriculum are eligible for course credit based on a minimum exam grade of 5.

Score	Subject	Equivalency (Credit)
5	Social and Cultural Anthropology	AN 101 (3 credits)
5	Biology	BIO 101 + BIO 102 (8 credits)
5	<b>Business Management</b>	MG 205 (3 credits)
5	Chemistry	CHE 110/110L + CHE 111/111L (8 credits)
5	Computer Science	CSC 159 (3 credits)
5	Dance	FLW 159 (3 credits)
5	Economics	EC 111 (3 credits)
5	English A Language and Literature	EN 101 (3 credits)
5	English A Literature	EN 139 (3 credits)
5	Exercise Science	FLW 159 (3 credits)
5	Film	FTM 102 (3 credits)
5	French B	FR 201 + FR 202 (6 credits)
5	Geography	GP 101 (3 credits)

6	Geography	GP 101 + GP 222 (6 credits)
5	Global Politics	PO 101 (3 credits)
5	History of Africa and the Middle East	HS 122 (3 credits)
5	History of the Americas	HS 139 (3 credits)
5	History of Asia and Oceania	HS 139 (3 credits)
5	History of Europe	HS 139 (3 credits)
5	Italian B	IT 201 + IT 202 (6 credits)
5	Mathematics: Applications and Interpretation	MA 151 (4 credits)
5	Mathematics: Analysis and Approaches	MA 151 (4 credits)
6	Mathematics: Analysis and Approaches	MA 151 + MA 153 (6 credits)
5	Philosophy	PL 101 (3 credits)
5	Physics	PHY 110/110L + PHY 111/111L (8 credits)
5	Psychology	PS 101 (3 credits)
5	Spanish B	SP 201 + SP 202 (6 credits)
5	Theatre	DR 101 (3 credits)
5	Visual Arts	AR 159 (3 credits)

# **College Level Examination Program** (CLEP) Policy

A student who has completed courses at an institution not granting degrees, or who has extensive experience in a specialized field, may submit College Level Examination Program (CLEP) exam scores to help determine placement. Quinnipiac University does not accept CLEP credits earned after a student is matriculated.

#### **Transfer Student Credit**

An unofficial evaluation of credit is completed as part of the evaluation process for transfer students. Quinnipiac University normally grants transfer credit for college-level courses appropriate to the chosen curriculum completed with a grade of C or better at a regionally accredited college or university. The maximum number of transfer credits that may be accepted by Quinnipiac University is 75 credits. At least one-half of the courses in a major must be taken at Quinnipiac University.

Students enrolled in the online degree-completion programs (https://www.qu.edu/academics/about-our-programs/degree-completion-programs/) should review the program pages on the website for program-specific transfer credit policies. Certain majors may request course completion within a five-year period. Official transfer of credit occurs once an admitted student matriculates into a program of study.