

CREDIT FOR COLLEGE BOARD ADVANCED PLACEMENT EXAMINATION

PNCA grants credit for specific requirements based on scores on the Advanced Placement Examinations of the College Board. Scores must be submitted by the testing service to the College. Credit is available in Studio, Art History, Natural Science, Literature, Social Science and Mathematics.

AP Subject Exam	Required Score	PNCA Credit
Art History	4 or 5	3 credits AH 125 Exploring Visual Culture
Any History or Social Science class, not including Art History, World Language and Cultures	4 or 5	3 credits LA 225 Perspectives on Society and Culture
2nd History or Social Science class, not including Art History, World Language and Cultures	4 or 5	3 credits LA 225 Perspectives on Society and Culture
English Language or English Literature or Composition	4 or 5	3 credits LA 122 Writing in Context
Biology, Chemistry, Physics, Computer Science, Environmental Science	4 or 5	3 credits SCI 223 Natural Science
Calculus AB, Calculus BC or Statistics	4 or 5	3 credits MTH 101 Mathematics
Studio coursework	4 or 5	3 credits <i>in Foundation or Studio elective to be determined</i>

CREDIT FOR IB HIGHER LEVEL EXAMINATION

PNCA grants credit for specific requirements based on scores on the International Baccalaureate Exam for courses taken at the Higher Level (HL) . Scores must be submitted by the testing service to the College. Credit is available in Art History, Natural Science, Literature, Social Science and Mathematics.

IB Higher Level Subject Exam	Required Score	PNCA credit
Art History	5 to 7	3 credits AH 125 Exploring Visual Culture
Any History or Social Science class, not including Art History, World Language and Cultures	5 to 7	3 credits LA 225 Perspectives on Society and Culture
2nd History or Social Science class, not including Art History, World Language and Cultures	5 to 7	3 credits LA 225 Perspectives on Society and Culture
Language A class (<i>Literature or Language and Culture</i>)	5 to 7	3 credits LA 122 Writing in Context
Biology, Chemistry, Physics, and Computer Science	5 to 7	3 credits SCI 223 Natural Science
Mathematics Higher Level	5 to 7	3 credits MTH 101 Mathematics
Studio coursework	5 or 7	3 credits in <i>Foundation or Studio elective to be determined</i>

Dated 5/21/21