

Articulation Coordinating Committee Credit-by-Exam Equivalents

Adopted September 19, 2001

(AICE List Added 8/26/2003)

Please address any questions or comments to:

Articulation Coordinating Committee

Florida Department of Education

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ADVANCED PLACEMENT

(see last section for foreign language exams)

Advanced Placement exams are taken after students complete the corresponding Advanced Placement course in high school. Advanced Placement courses are challenging, college-level courses that are designed to parallel typical lower-level undergraduate courses. Exams are developed by committees of college and secondary faculty, and are given to test groups of students in actual college courses to determine appropriate passing scores. More information about Advanced Placement, including descriptions of courses and sample examination questions, is available at www.collegeboard.com/ap.

	3	4	5	Comments
Art History	ARH X000 (min. 3 credits)	ARH X050 and X051 (min. 6 credits)	Same as 4	
Biology	BSC X005C or BSC X005/X005L (min. 4 credits)	Same as 3	BSC X010C or BSC X010/X010L and BSC X011C or BSC X011/X011L (min. 8 credits)	
Calculus AB	MAC X311 (min. 4 credits)	Same as 3	Same as 3	
Calculus BC	MAC X311 (min. 4 credits)	MAC X311 and X312 (min. 8 credits)	Same as 4	
Chemistry	CHM X020C or CHM X020 /X020L (min. 4 credits)	CHM X045C or CHM X045/X045L or CHM X040/X045L (min. 4 credits)	CHM X045C or CHM X045/X045L and CHM X046 or X046/X046L (min. 8 credits)	
Computer Science A	CGS X075 (min. 3 credits)	Same as 3	Same as 3	CGS X075 is unique to this exam. Exam content changes frequently.
Computer Science AB	CGS X076 (min. 3 credits)	Same as 3	Same as 3	CGS X076 is unique to this exam. Exam content changes frequently.

	3	4	5	Comments
Economics: Macro	ECO X013 (min. 3 credits)	Same as 3	Same as 3	
Economics: Micro	ECO X023 (min. 3 credits)	Same as 3	Same as 3	
English Language and Composition	ENC X101 (min. 3 credits)	ENC X101 and X102 (min. 6 credits)	Same as 4	
English Literature and Composition	ENC X101 (min. 3 credits)	ENC X101 and either ENC X102 or LIT X005 (min. 6 credits)	Same as 4	LIT X005 is unique to this exam. Literature content varies widely.
Environmental Science	ISC X051 (min. 3 credits)	Same as 3	Same as 3	ISC X051 is unique to this exam. Interdisciplinary environmental studies course
European History	EUH X009 (min. 3 credits)	EUH X000 and X001 (min. 6 credits)	Same as 4	EUH X009 is unique to this exam.
Government and Politics: Comparative	CPO X002 (min. 3 credits)	Same as 3	Same as 3	
Government and Politics: United States	POS X041 (min. 3 credits)	Same as 3	Same as 3	
Human Geography	GEO X400 (min. 3 credits)	Same as 3	Same as 3	
Music Theory	MUT X001 if composite score is 3 or higher. MUT X111 and MUT X241 if both aural and non-aural subscores are 3 or higher. (min. 3 credits)	Same as 3	Same as 3	
Physics B	PHY X053C or PHY X053/ X053L (min. 4 credits)	PHY X053C or X053/X053L and PHY X054C or X054/X054L (min. 8 credits)	Same as 4	
Physics C: Electricity / Magnetism	PHY X054C or PHY X054/X054L (min. 4 credits)	PHY X049C or PHY X049/X049L (min. 4 credits)	Same as 4	
Physics C: Mechanics	PHY X053C or PHY X053/X053L (min. 4 credits)	PHY X048C or PHY X048/X048L (min. 4 credits)	Same as 4	
Psychology	PSY X012 or PSY X013 (min. 3 credits)	Same as 3	Same as 3	

	3	4	5	Comments
Statistics	STA X014 (min. 3 credits)	Same as 3	Same as 3	
Studio Art: Drawing Portfolio	No direct equivalent (min. 3 credits)	Same as 3	Same as 3	Elective credit or art credit at faculty discretion based on students' portfolios
Studio Art: 2-D Design Portfolio	No direct equivalent (min. 3 credits)	Same as 3	Same as 3	Elective credit or art credit at faculty discretion based on students' portfolios
Studio Art: 3-D Design Portfolio	No direct equivalent (min. 3 credits)	Same as 3	Same as 3	Elective credit or art credit at faculty discretion based on students' portfolios
United States History	AMH X000 (min. 3 credits)	AMH X010 and X020 (min. 6 credits)	Same as 4	
World History	WOH X022 (min. 3 credits)	Same as 3	Same as 3	

Cambridge AICE (British A-Level) Exams
Approved May 21, 2003

The AICE program is an international, advanced secondary curriculum and assessment program equivalent to the British system of “A-Levels.” Information about the program, including course syllabi, can be found on-line at http://www.cie.org.uk/q_and_s/gce_a/index.html. The following list represents the recommendations of the Articulation Coordinating Committee. It is not binding on institutions.

Exams	Passing score of “E” or “D” (grades are not based on the American A-F grading scale)	Passing score of “C”, “B”, or “A” (grades are not based on the American A-F grading scale)	Comments
Art and Design (AS-Level)	Credit at discretion of faculty at each institution; submission of portfolio recommended.	same	
Art and Design (A-Level)	Credit at discretion of faculty at each institution; submission of portfolio recommended.	same	
Biology (AS-Level)	none	BSC X005C or BSC X005/X005L	
Biology (A-Level)	none	BSC X010C or BSC X010/X010L and additional credit at institution’s discretion, based on optional topics studied	
Chemistry (AS-Level)	none	CHM X020C or CHM X020/X020L	
Chemistry (A-Level)	none	CHM X045C or CHM X045/X045L	
Computing (AS-Level)	CGS X073	same	Course number is unique to this exam.
Computing (A-Level)	CGS X073 and CGS X074	same	Course numbers are unique to this exam.
Economics (AS-Level)	ECO X000	same	
Economics (A-Level)	ECO X013 and ECO X023	same	
English (AS-Level) – English Language or Language & Literature in English	ENC X101	same	

Exams	Passing score of “E” or “D” (grades are not based on the American A-F grading scale)	Passing score of “C”, “B”, or “A” (grades are not based on the American A-F grading scale)	Comments
English (AS-Level) – Literature in English	ENC X101 or ENC X102	same	Award credit for ENC X102 if student has credit for X101.
English (A-Level) – Literature in English	ENC X101 or ENC X102	ENC X101/X102 or ENC X102/LIT X006	Award credit for ENC X102/LITX006 if student has credit for ENC X101.
Environmental Science (AS-Level)	EVR X001C or EVR X001/X001L	same	Only offered at AS-level
Geography (AS-Level)	GEA X000	same	
Geography (A-Level)	GEO X200 and GEO X400	same	
History (AS- or A-Level)	Three credits for each successfully passed paper, subject to institutional review.	same	There are six choices of “papers” or exams covering different geographical areas and periods. Examinations are rigorous but do not align easily with frequently-taught American college courses. Institutions should assign course equivalents based on each student’s curriculum, and may need more information than is available on students’ score reports or transcripts.
Foreign Language (Language Exams, AS or A-Level)	At least one semester of language credit up to elementary II level (usually 1121)	At least one semester of language credit up to intermediate II level (usually 2201)	Students may take exams in language (reading, writing, speaking, listening) or in literature, or in both. To determine what students have been tested on, institutions may need more information than is available on students’ score reports or transcripts.

Exams	Passing score of “E” or “D” (grades are not based on the American A-F grading scale)	Passing score of “C”, “B”, or “A” (grades are not based on the American A-F grading scale)	Comments
Foreign Language (Literature Exams, AS or A-Level)	One semester of literature survey credit	same	Students may take exams in language (reading, writing, speaking, listening) or in literature, or in both. To determine what students have been tested on, institutions may need more information than is available on students’ score reports or transcripts.
Mathematics (AS-Level)	none	MAC X147 or MAC X140/X114	Students are tested on a core curriculum roughly equivalent to MAC X147 as well as an optional topic. At the AS- level, the optional topic may not warrant additional college credit.
Mathematics (A-Level)	none	MAC X311	Students are tested on a core curriculum roughly equivalent to MAC X311 as well as on one or two optional topics. Additional credit may be warranted based on these topics. Institutions may need more information than is available on students score reports or transcripts.
Physics (AS-Level)	none	PHY X020C or PHY X020/X020L	
Physics (A-Level)	PHY X053C or PHY X053/X053L	PHY X053C/X054C or PHY X053/X053L/X054/X054L	
Psychology (AS-Level)	none	none	
Psychology (A-Level)	PSY X012	same	
Sociology (AS-Level)	none	none	
Sociology (A-Level)	SYG X000	same	

COLLEGE-LEVEL EXAMINATION PROGRAM
(see last section for foreign language exams)

The College-Level Examination Program, unlike Advanced Placement, is not built around a curriculum, but rather is designed to test students' knowledge on a variety of college-level subjects, regardless of where they may have learned the material. CLEP exams are developed by committees of college faculty who design questions based on what is typically covered in lower-level college courses and who set passing standards for the exams (scores are no longer based on studies of student performance in college courses). With the new computer-based tests, new questions are constantly being added, especially in rapidly-changing fields such as Computer Science. The typical passing score on computer-based CLEP exams for general education purposes is 50, although paper and pencil versions will be different. More information about CLEP, including recent test information guides, can be found at <http://ntis01.ets.org/onyx/cbtguide.htm>.

	“C”-level pass. (Scale score of 50 for computer-based tests. Refer to CLEP Test Information Guide for paper tests.)	“B”-Level Pass. (Scale score varies by exam. Refer to CLEP Test Information Guides.)	Comments
Accounting, Principles of	ACG X001 (min. 3 credits)	Same as “C”	
Algebra, College	MAC X105 (min. 3 credits)	Same as “C”	
Algebra-Trigonometry, College	MAC X147 (min. 4 credits)	Same as “C”	MAC X147 can substitute for MAC X140 and MAC X114
American Government	POS X041 (min. 3 credits)	Same as “C”	
American Literature	AML X000 (min. 3 credits)	AML X010 and X020 (min. 6 credits)	
Analyzing and Interpreting Literature	No direct equivalent. Recommend American or English Literature exams instead.	Same as “C”	
Biology, General	BSC X005 (min. 3 credits)	Same as “C”	No lab credit
Business Law, Introduction to	BUL X241 (min. 3 credits)	Same as “C”	
Calculus with Elementary Functions	MAC X233 (min. 3 credits)	Same as “C”	
Chemistry, General	CHM X020 or X025 (min. 3 credits)	Same as “C”	No lab credit
Educational Psychology, Introduction to	EDP X002 (min. 3 credits)	Same as “C”	
English Composition with Essay	ENC X101 (min. 3 credits)	Same as “C”	
English Literature	ENL X000 (min. 3 credits)	ENL X011 or X012 and ENL X022 (min. 6 credits)	

	“C”-level pass. (Scale score of 50 for computer-based tests. Refer to CLEP Test Information Guide for paper tests.)	“B”-Level Pass. (Scale score varies by exam. Refer to CLEP Test Information Guides.)	Comments
Freshman Composition	No direct equivalent. Recommend English Composition with Essay instead.	Same as “C”	
History of the United States I: Early Colonizations to 1877	-	AMH 010 (min. 3 credits)	
History of the United States II: 1865 to Present	-	AMH 020 (min. 3 credits)	
Human Growth and Development	-	DEP X004 (min. 3 credits)	
Humanities	No direct equivalent. Recommend specific subject exams instead.	Same as “C”	Interdisciplinary exam: 50% literature and 50% fine arts
Information Systems and Computer Applications	CGS X077 (min. 3 credits)	Same as “C”	CGS X077 is unique to this exam. Exam content updated frequently
Macroeconomics, Principles of	-	ECO X013 (min. 3 credits)	
Management, Principles of	MAN X021 (min. 3 credits)	Same as “C”	
Marketing, Principles of	MAR X011 (min. 3 credits)	Same as “C”	
Mathematics, College	MGF X107 (min. 3 credits)	Same as “C”	Exam covers sets (10%), Logic (10%), Real Numbers (20%), Functions and Graphs (20%), Probability and Statistics (25%), and additional Algebra topics (15%)
Microeconomics, Principles of	-	ECO X023 (min. 3 credits)	
Natural Science	No direct equivalent. Recommend specific subject exams instead.	Same as “C”	Interdisciplinary exam: 50% Biological Science and 50% Physical Science (incl. Physics, Chemistry, Astronomy, and Geology)
Psychology, Introductory	-	PSY X012 or PSY X013 (min. 3 credits)	

	“C”-level pass. (Scale score of 50 for computer-based tests. Refer to CLEP Test Information Guide for paper tests.)	“B”-Level Pass. (Scale score varies by exam. Refer to CLEP Test Information Guides.)	Comments
Social Science and History	No direct equivalent. Recommend specific subject exams instead.	Same as “C”	Interdisciplinary exam: 40% History (U.S., Western, and World) and 60% Social Sciences (Government, Sociology, Economics, Psychology, Geography, and Anthropology)
Sociology, Introductory	SYG X000 (min. 3 credits)	Same as “C”	
Trigonometry	MAC X114 (min. 2 credits)	Same as “C”	
Western Civilization I: Ancient Near East to 1648	-	EUH X000 (min. 3 credits)	
Western Civilization II: 1648 to Present	-	EUH X001 (min. 3 credits)	

INTERNATIONAL BACCALAUREATE
(see last section for foreign language exams)

The International Baccalaureate program is a challenging curriculum offered in high schools around the world that is designed to prepare students for advanced work in many countries' postsecondary systems. Because it is international, the curriculum is not always as closely aligned with courses in American colleges and universities as Advanced Placement courses, and students and teachers often choose topics within a fairly wide range. Students frequently conduct independent projects as part of the curriculum. Many subjects have both Standard Level and Higher Level versions, which typically require additional specialized research or independent work. International Baccalaureate assessments are conducted worldwide, so that an American student's work may be evaluated by a teacher in Singapore or vice-versa, and they often include substantial long-answer components or assessment of student research projects or portfolios. It may be helpful for institutions to talk with the student or to see the student's projects in order to assign appropriate credit.

Holders of IB Diplomas have been assessed in several subjects and have fulfilled certain other requirements, such as an extended essay. Students may also be assessed in individual subjects without trying for the diploma. The credit-granting recommendations below give some additional weight to the performance of diploma holders because of the interdisciplinary rigor of the entire program. More information about the IB program is available at www.ibo.org.

	4 (Diploma holders only) Minimum 3 credits per exam. If no course number listed, institution must give elective credit or assign own number	5 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	6-7 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	Comments
Biology	BSC X005C or BSC X005/X005L	BSC X005C and BSC X010C or BSC X005/X005L and BSC X010/X010L	Same as 5	
Chemistry	CHM X020C or CHM X020/X020L	CHM X020C and CHM X045C or CHM X020/X020L and CHM X045/X045L	Same as 5	
Computer Science	CGS X078 (3 credits)	CGS X078 (6 credits)	Same as 5	CGS X078 is unique to this exam. Exam content updated or changed frequently.

	4 (Diploma holders only) Minimum 3 credits per exam. If no course number listed, institution must give elective credit or assign own number	5 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	6-7 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	Comments
Design Engineering	ETI X410 (3 credits)	ETI X410 (6 credits)	Same as 5	ETI X410 is unique to this exam. Interdisciplinary engineering technology course.
Economics	ECO X000	ECO X013 and ECO X023	Same as 5	
English A1	ENC X101	ENC X101 and ENC X102	Same as 5	
Environmental Systems	ISC X050 (3 credits)	ISC X050 (6 credits)	Same as 5	ISC X050 is unique to this exam. Interdisciplinary environmental studies course.
Further Mathematics (Advanced Mathematics)	MHF X202	MHF X202 and MHF X209	Same as 5	MHF X209 is unique number for this exam.
Geography	GEA X000	GEO X200 and GEO X400	Same as 5	
History	WOH X030	WOH X030 and one semester (min. 3 credits) of lower-level History elective depending on student's choice of specialized subject.	Same as 5	All students study 20 th -Century World History. Higher Level students also study a 100-year period between 1750 and the present in one of several regions. Standard Level students do a project in any History subject.
Math Methods	MAC X105	MAC X105 and MAC X140	MAC X140 and MAC X233	
Math Studies	MAT X033	MAT X033 and MGF X106	Same as 5	

	4 (Diploma holders only) Minimum 3 credits per exam. If no course number listed, institution must give elective credit or assign own number	5 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	6-7 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	Comments
Mathematics	MAC X147	MAC X147 and MAC X233	MAC X233 and MAC X311	MAC X147 can substitute for MAC X140 and MAC X114
Music	MUL X010 (3 credits)	MUL X010 and additional course determined by institution (6 credits)	Same as 5	Exam has music theory, history, and literature aspects. Emphasis is on post-Renaissance European music with significant additional coverage of alternating world music topics.
Philosophy	No direct equivalent (min. 3 credits)	Same as 4 (min. 6 credits)	Same as 5	Course content is unlike most American university-level Introduction to Philosophy courses. Emphasis is on students' own philosophical skills rather than the philosophy tradition. Students select one major philosophical work on a given theme for Standard Level, two works for Higher Level.

	4 (Diploma holders only) Minimum 3 credits per exam. If no course number listed, institution must give elective credit or assign own number	5 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	6-7 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	Comments
Physics	PHY X020C OR PHY X020/X020L	PHY X020C OR PHY X020/X020L and PHY X009	PHY X053C OR PHY X053/X053L and PHY X054C OR PHY X054/X054L	PHY X009 is a unique number for this exam.
Psychology	PSY X012 or PSY X013	PSY X012 or PSY X013 and additional course determined by institution.	Same as 5	All students study core topics comparable to one-semester Introduction to Psychology. Higher Level students study two specialized topics and conduct three studies. Standard Level students study one specialized topic and conduct one study.
Social Anthropology	ANT X410	ANT X410 and additional course determined by institution.	Same as 5	All students study core topics and three or four cultures. Higher Level students have additional theoretical component.
Theatre Arts	THE X000 or THE X020	THE X000 or THE X020 and one semester (min. 3 credits) elective credit in theater history, performance, stagecraft, theory or literature depending on student's strengths	Same as 5	All students study core topics in dramatic literature, performance and stagecraft. Higher Level students do an independent project in a Theater Arts subject of their choice.

	4 (Diploma holders only) Minimum 3 credits per exam. If no course number listed, institution must give elective credit or assign own number	5 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	6-7 (Higher-Level only for non-diploma holders; either Standard or Higher Level for diploma holders) Minimum 6 credits per exam. If courses listed do not equal 6 credits, institutions must give elective credit or assign own numbers	Comments
Visual Arts	No direct equivalent (3 credits)	Same as 4 (6 credits)	Same as 5	Content will vary widely for each student. All students do both studio work and research notebooks. Standard Level students choose to emphasize one or the other. Higher Level students emphasize studio work. Courses in ART and/or ARH prefix may be appropriate.

DANTES SUBJECT STANDARDIZED TESTS (DSST)

The DANTES Subject Standardized Tests (DSSTs), unlike Advanced Placement, are not built around curriculum, but rather are designed to test students' knowledge on a variety of college-level subjects, regardless of where they may have learned the material. Exams are developed by committees of college faculty. Norming forms of DSSTs are administered to college-level students who are completing courses for credit in various subjects. More information about DSSTs, including descriptions of test content and sample examination questions, is available at <http://www.getcollegetcredit.com/materials.htm>.

Exam Name	Suggested Course Number (3 credits per exam guaranteed to transfer)	Passing Grade for Guaranteed Transfer Credit (Refer to DSST guide or web site)	Comments
Business Math	QMB X001	C	
Criminal Justice	CCJ X000 or CCJ X100 or CCJ X020	C	
Environment and Humanity	EVR X017	C	
Foundations of Education	EDF X000	C	EDF X000 is unique number for this exam.
Fundamentals of Counseling	PCO X202	B	
Here's to Your Health	HSC X100	C	
Human Resources Management	MAN X300	C	
Human/Cultural Geography	GEO X400	C	
Introduction to Business	GEB X011	C	
Introduction to Law Enforcement	CCJ X100 or CCJ X000	C	
Lifespan Developmental Psychology	DEP X004	B	
Money and Banking	BAN X501	C	
Physical Geology	GLY X000	C	
Principles of Financial Accounting	ACG X001	C	
Principles of Physical Science I	PSC X121 or PSC X341	B	
Principles of Statistics	STA X014	C	

EXCELSIOR COLLEGE EXAMINATIONS

Excelsior College Examinations (formerly known as Regents College Exams or the Proficiency Examination Program), are developed by Excelsior College using national committees of faculty consultants and national studies to assess how well the tests measure the performance of students in actual college courses. Excelsior College Examinations are approved by the American Council on Education and Excelsior College itself is accredited by the Middle States Association of Colleges and Schools (MSACS). More detailed information about Excelsior College Examinations, including detailed test descriptions, can be found on-line at <http://www.excelsior.edu>.

Exam Title	Suggested Course Number (3 credits per course guaranteed to transfer)	Passing grade for guaranteed transfer credit	Comments
Abnormal Psychology	CLP X140	B	
English Composition	ENC X101 for C ENC X101/ X102 for B (6 credits total)	C for 3 credits B for 6 credits	
Ethics: Theory and Practice	PHI X630	C	
Foundations of Gerontology	GEY X000	C	
Human Resources Management	MAN X300	C	
Life Span Developmental Psychology	DEP X004	B	
Microbiology	MCB X000	C	No lab credit
Psychology of Adulthood and Aging	DEP X401	B	

FOREIGN LANGUAGE AND LITERATURE EXAM CREDIT POLICIES

(All modern languages except English)

Following is a list of the major examination programs with foreign language and literature components. A minimum number of credits to be awarded is listed for each set of exams within each program. Institutions must accept in transfer at least the minimum number of credits specified.

Advanced Placement Language (all modern languages)

A score of 3 earns a minimum of one semester (min. 3 credits) of 2000-level language. A score of 4 or 5 earns a minimum of two semesters (min. 6 credits) of 2000-level language. No literature credit should be awarded for AP foreign language exams.

Advanced Placement Literature (all modern languages)

A score of 3 earns a minimum of one semester (min. 3 credits) of introductory literature. A score of 5 earns a minimum of two semesters (min. 6 credits) of introductory literature.

Advanced Placement Latin

The AP Latin course focuses on one or two authors. Students either study Vergil, or follow a “Latin Literature” syllabus that includes Catullus and either Horace, Ovid, or Cicero. A minimum of one semester (min. 3 credits) should be awarded for a score of 3 or higher.

AP Latin: Vergil LNW X660
AP Latin: Latin Literature LNW X700 (number unique to exam)

College-Level Examination Program (CLEP)

A score of 50 on any of the Level 1 foreign language exams earns a minimum of one semester (3 credits) of Elementary Language I or equivalent level (generally numbered 1120). On Level 2 foreign language exams a score of 62 for French, 63 for German, or 66 for Spanish earns a minimum of two semesters (6 credits) of Elementary Language I and II or equivalent level (generally numbered 1120-1121).. These scores are based on College Board/ACE recommendations; if the recommendations change, the recommendations in effect when the student takes the exam should be used. No literature credit should be awarded for CLEP foreign language exams.

International Baccalaureate (all modern languages)

International Baccalaureate offers examinations in many languages and literatures at different levels: B, A2, and A1. Most students in Florida take English as their A1 level language (literature for native or near-native speakers) and one or more foreign Language B exams. Within each category, there are “standard” and “higher” level examinations. Institutions may wish to award additional credit for higher-level exams.

Language B (most common)

IB Diploma recipients (standard or higher level) earn a minimum of one semester (3 credits) of language credit at the Elementary Language II or equivalent level (usually 1121) level for a score of 4. Diploma recipients (standard or higher level) and non-diploma recipients (higher level only) who score 5-7 earn a minimum of two semesters (min. 6 credits) of Elementary Language II and Intermediate Language I or their equivalents (usually 1121/2200) level. No literature credit should be awarded for International Baccalaureate Language B exams.

Language A2 (language and literature courses for highly proficient speakers; uncommon in Florida)

No direct equivalent. Content of Language A2 varies widely. Minimum 3 credits language or literature for score of 4 (Diploma holders only), 6 credits of language or literature for a score of 5-7 (all exams for diploma holders, higher level exams only for others). [SC unanimously approved recommendation.]

Language A1 (literature courses for native speakers; languages other than English)

No direct equivalent. Content of Language A1 varies widely. Minimum 3 credits in literature for score of 4 (Diploma holders only), 6 credits for score of 5-7 (all exams for diploma holders, higher level exams only for others). [SC unanimously approved recommendation.]

IB Latin

LNW X701. This is a unique number assigned to this exam. The IB Latin course includes a reading component and a selection of two out of four authors on a list that changes periodically. Minimum 3 credits for score of 4 (Diploma holders only), 6 credits for score of 5-7 (all exams for diploma holders, higher level exams only for others).