



Illinois Community College Board

Lazaro Lopez, Chair Brian Durham, Executive Director

John Atkinson, Chair Ginger Ostro, Executive Director

MEMORANDUM

TO: Members of the General Assembly

Clerk of the House of Representatives

Secretary of the Senate

CC: The Honorable JB Pritzker, Governor

John Atkinson, IBHE Chair Lazaro Lopez, ICCB Chair

FROM: Ginger Ostro, IBHE Executive Director

Brian Durham, ICCB Executive Director

DATE: December 1, 2020

RE: College and Career Success for All Students Act Report

The College and Career Success for All Students Act as amended (Public Act 099-0624, effective 7/22/16) requires public institutions of higher education to grant academic credit for Advanced Placement (AP) scores of 3 or higher and International Baccalaureate (IB) scores of 4 or higher. The Act requires the Illinois Board of Higher Education and the Illinois Community College Board (ICCB) to analyze the credit and course granting policies of each public institution and the research used by each institution to determine credit granted.

This report was reviewed by IBHE's Academic Leadership group, comprised of representatives of both two- and four-year public institutions, at its regular meeting on May 29, 2020. I am pleased to submit to you this report, prepared in collaboration with the ICCB. We look forward to continuing to work with you, leaders of institutions of higher education, and other public and private groups upon the review of our findings and recommendations.





Academic Credit Granted for Advanced Placement and International Baccalaureate Review Responding to The College and Career Success for All Students Act (009-0624)

The College and Career Success for All Students Act as amended (Public Act <u>099-0624</u>, effective 7-22-16) requires public institutions of higher education to grant academic credit for Advanced Placement (AP) scores of 3 or higher and International Baccalaure ate (IB) scores of 4 or higher. The Act requires the Illinois Board of Higher Education and the Illinois Community College Board to analyze the credit and course granting policies of each public institution and the research used by each institution to determine credit granted.

Executive Summary

Two reports are included as part of this review: the first on Advanced Placement (AP) and the second on International Baccalaureate (IB). The two reports follow a similar structure:

- Methodology,
- Research used by campuses,
- Analysis of credit granted, and
- Recommendations.

In both reports, university and community college score articulations were sampled to gauge compliance.

Based on its analysis, the IBHE and ICCB find that all public institutions sampled are compliant with Public Act 099-0624 in that AP scores of 3 or above and IB scores of 4 or above are awarded academic credit as indicated by the comprehensive tables publicly available at each institution's website.

In complying with the legislation, institutions generally designated a point person to gather information on AP and IB curriculum and exam structure. That information was forwarded to appropriate department heads along with the statutory requirements. Faculty then discussed the match between AP and IB curricula and their institution's courses. Decisions were made on that basis, frequently including quite nuanced decisions based on competency as indicated by different AP or IB score requirements.

It is notable that the great majority of AP exams and scores articulate as credit in the institutions' general education program or as major prerequisites or major courses not as general elective credit. In the 4-year institutions sampled for this study, 100% of AP scores of 3 or above received academic credit. With the exception of AP exams articulated with certain studio courses in art and music, all AP scores of 3 or above received at least 3 hours of credit. 89% of AP scores were articulated with either specific courses, major electives, or counted as satisfying requirements of the

institution's general education program. In the case of community colleges sampled, 92% of AP scores are articulated to specific courses.

While the IB curriculum is structured very differently from AP with greater variation in content, institutions again articulated IB subject, score and level with specific courses, not general electives. At 4-year institutions sampled, 97% of IB subject-level-score combinations were articulated with a specific course or articulated with a major or general education elective. Only 3% of subject-level-score combinations were articulated as general elective credit toward graduation. In the case of community colleges sampled, 81% of IB subject-level-score combinations were articulated as specific courses.

Among the report's recommendations are that institutions should:

- include clear policy statements, indicating that academic credit will be granted for all AP scores of 3 or higher and IB scores of 4 or higher in compliance with the legislation.
- review on a rolling basis AP and IB curriculum to ensure that credit granted is consistent with changes in AP or IB curriculum.
- benchmark their credit and course policies against those of other institutions to determine outliers, particularly in cases where only elective credit is granted.

The IBHE and ICCB should periodically audit compliance with the legislation and update their websites with links to each institution's policies and tables of credit granted.

This summary along with the AP and IB reports were reviewed by IBHE's Academic Leadership group, consisting of representatives of both 2- and 4-year public institutions, at its regular meeting on May 29, 2020.

Advanced Placement Compliance

Illinois Public Act <u>099-0358</u>, effective 8-13-15, requires public institutions of higher education to grant academic credit for Advanced Placement (AP) scores of 3 or higher. The Act requires the IBHE and ICCB to analyze the credit and course granting policies of each public institution and the research used by each institution to determine credit granted.

1. Methods of analysis used in submitting this report:

IBHE and ICCB collect data on institutional compliance and report where information can be found on each institution's website. IBHE's site can be found at: https://www.ibhe.org/placement.html. ICCB's site can be found at: https://www.iccb.org/academic affairs/baccalaureate-transfer/advanced-placement-ap-exams/. After the Act went into effect, the two Boards audited compliance and informed institutions of any instances where they were not fully compliant.

For this report, five universities' policies were sampled and their credit patterns analyzed. Institutions sampled included: Eastern Illinois University; Illinois State University; University of Illinois Chicago; University of Illinois Urbana Champaign; and Western Illinois University. Three community college sites were sampled: College of DuPage; Parkland College; and Waubonsee Community College. A table of AP articulations to courses at these institutions appears as Appendix A.

A statewide transfer task force was established by the IBHE and ICCB and met periodically over fall 2019 and spring 2020. In addition to senior staff from both IBHE and ICCB, this group was composed of campus experts in several appropriate areas, including faculty, chief academic officers, registrars, advisors and transfer coordinators from both community colleges and public universities. A membership list is included as Appendix B. IBHE's standing Academic Leadership group, which includes representatives from community colleges, also met in fall 2019 and spring 2020 on the subject of AP and IB. Both groups discussed their campus approaches to and basis for determining credit.

II. Research used by campuses and IAI faculty panels to determine course credit, number of hours and placement:

In the case of the Illinois Articulation Agreement (IAI) General Education Core Curriculum (GECC), faculty panels met, with support from the College Board, to determine the articulation between the AP curriculum and the IAI course descriptors. This is the same method used by faculty panels in evaluating submissions from IAI institutions. If the course fulfills the requirements of the descriptor, it is approved for the category. A full listing of AP articulations and IAI courses is found at https://itransfer.org/courses/descriptors.php.

Based on information gathered by the transfer working group, IBHE and ICCB staff, campuses followed similar methods for researching what credit, course and/or placement to award. Generally, each campus designated a point person to gather information on AP curriculum and exam structure. That information was forwarded to appropriate department heads along with the statutory requirements. Faculty are generally familiar with AP examinations and curricula; indeed, several faculty serve as AP exam readers. Faculty discussed the match between AP curricula and their institution's courses. Decisions were made on that basis, often including nuanced decisions based on competency as indicated by different AP scores.

Analysis:

Based on its review, the IBHE and ICCB find that all public institutions are compliant with Public Act 099-0358 in that AP scores of 3 or above are awarded academic credit as indicated by the comprehensive tables publicly available at each institution's website. The current review found that some newer exams such as AP Capstone are not universally listed and that some AP exams that have no equivalent course at the institution (Latin, for example) are sometimes missing. The boards will reach out to institutions with guidance on these issues.

Institutions have made similar, if not identical, choices in awarding credit. If no corresponding course is offered at the institution, elective credit is granted: for example, a course corresponding to the Chinese Language and Culture AP is not offered at some institutions and thus receives elective credit toward graduation.

It is notable that the great majority of AP exams and scores articulate NOT as general elective credit, but rather as credit in the institutions' general education program or as major prerequisites or major courses. In the 4-year institutions sampled for this study, 100% of AP scores of 3 or above received academic credit. With the exception of AP exams articulated with certain studio courses in art and music, all AP scores of 3 or above received at least 3 hours of credit. 89% of AP scores were articulated with either specific courses, major electives, or counted as satisfying requirements of the institution's general education program. Scores articulated as general or major electives,

tended to be scores of 3 (with 4 or 5 articulated as specific courses) or AP examinations not aligned with university curriculum. The two new AP capstone exams are examples of the latter. The University of Illinois Urbana Champaign awards more general elective credit than other universities sampled but provides more information on placement based on AP score. Excluding UIUC, at the other four universities sampled, 96% of AP scores were articulated with either specific courses, major electives, or counted as satisfying requirements of the institution's general education program.

In the case of community colleges sampled, 92% of AP scores are articulated to specific courses.

In a great many cases, faculty have made nuanced decisions based on score level. For example, University of Illinois Chicago awards credit for Chemistry 100 (5 hours) for a score of 3 but 10 hours (CHEM 122, 123, 124 and 125 – 10 hours) for a score of 4 or 5. For the Computer Science AB examination, Western Illinois University awards 6 hours of credit for a score of 3 and 9 hours of credit (3 defined courses) for a score of 4 or 5. Credit for foreign language courses, with no exceptions in the institutions sampled, varies by score level. Eastern Illinois University, for example, offers credit for 4 hours of foreign language for a score of 3 and 11 hours for a score of 5. Similarly, College of DuPage awards 16 hours of credit for an AP score of 5, equivalent to its four introductory courses.

While not all institutions were included in the sample analyzed, it is abundantly clear that the great majority of AP scores are articulated as either general education courses or other specific courses that serve as major electives or major courses.

In the case of AP courses articulated with the Illinois Articulation Initiative General Education Core Curriculum, all examinations and AP curricula have been articulated with IAI GECC courses. A typical citation is:

"H2907: World History II (3-semester credits)

This is a continuation of World History I, continuing from c. 1500 to the present. See the Illinois Transferable General Education Core Curriculum (iTransfer Gen. Ed.) number H2906N. (See also World History II in the Social and Behavioral Sciences section. Credit for courses cannot be used to satisfy both Humanities and Social and Behavioral Science requirements.) Policies on the acceptance of AP credit vary among academic programs and from institution to institution, so AP credit toward the GECC or major requirements is not guaranteed. A score of 3 or higher on the AP World History exam may be considered as equivalent to successful completion of post-secondary courses approved for IAI GECC H2 907. Feb 2016

Revised 06/07/2017 – Matches description for \$2913N"

AP scores of 3 or above have been articulated with the exception of foreign languages. In the IAI GECC, only 4^{th} semester language courses count in Humanities because the first three semesters are viewed as skills courses that do not match Humanities descriptors. A 4 or a 5, indicating proficiency at the 4^{th} semester level is required to receive IAI GECC Humanities credit.

Recommendations: Campuses should periodically review their AP placement charts in light of recent and ongoing revisions to AP curricula and examinations. That review should include evaluation of new and newly revised AP curricula and examinations such as Computer Science Principles and the AP Capstone (Research and Seminar).

Institutions should benchmark their credit and course policies against those of other institutions to determine outliers, particularly in cases where only elective credit is granted.

Institutions should double check for internal consistency. For example, 4 hours of course credit is granted for foreign languages, but only 3 hours of elective credit is granted for languages not offered by the institution.

The ICCB and IBHE should regularly review institutional practices and keep listings and links up to date.

The articulation of AP scores may be inconsistent for transfer students depending on whether the transfer-to institution recognizes credit as awarded by the transfer-from institution, the IAI panel recommendations or its own policy. This issue was predicted when the legislation went into effect. The Boards in consultation with the IHEs should work to inform high school and community college counselors of potential differences in articulation among institutions.

International Baccalaureate Compliance

The College and Career Success for All Students Act as amended (Public Act 099-0624, effective 7-22-16) requires public institutions of higher education to grant academic credit for International Baccalaureate (IB) scores of 4 or higher. The Act requires the Illinois Board of Higher Education and the Illinois Community College Board to analyze the credit and course granting policies of each public institution and the research used by each institution to determine credit granted. While Advance Placement (AP) exams and IB are significantly different in many respects, this report is a companion to the Advanced Placement report and follows a similar structure.

1. Methods of analysis used in submitting this report:

While both AP and IB are rigorous curricula, it is essential to note at the outset that AP and IB are significantly different in many ways that make it more difficult to articulate credit for IB.

Advanced Placement	International Baccalaureate
One level	Two levels: standard and Higher (SL and HL)*
38 subject and exam areas	56 broad content areas, including both SL and HL*
Examinations graded independent of teacher, with externally evaluated multiple choice and rubric based assessments scored by higher ed faculty and expert AP teachers	Teacher assessment of classwork, lab, final examination
Subject specific with curriculum largely specified and aligned with U.S. higher education	Generally, a more holistic approach with more teacher discretion on content to meet course objectives

*In practice, there are many more classes and levels: IB History may concentrate on a single country or multiple regions worldwide. IB has three levels in mathematics: Mathematical Studies (SL only); Mathematics (SL and HL); and Further Mathematics (HL only). In foreign languages, there are "ab initio" classes in addition to SL and HL as well as the possibility to add less commonly taught languages with or without literature. The University of Illinois at Urbana Champaign lists 275 unique articulations, including, for example, "Language A: Literature' Not Listed Here."

IBHE collects data on institutional compliance and reports where information can be found on each institution's website. IBHE's site can be found at: https://www.ibhe.org/aaibcourses.html.

For this report, four universities' policies were sampled, and their credit patterns analyzed. Institutions sampled included: Eastern Illinois University (EIU); Illinois State University (ISU); University of Illinois at Urbana Champaign (UIUC); and Western Illinois University (WIU). Three community college sites were sampled: City Colleges of Chicago; Parkland College; and Waubonsee Community College. A table of IB articulations to courses at these institutions appears as Appendix C.

A statewide transfer task force was established by the IBHE and ICCB and met periodically over fall 2019 and spring 2020. In addition to senior staff from both IBHE and ICCB, this group was composed of campus experts in several appropriate areas, including faculty, chief academic officers, registrars, advisors and transfer coordinators from both community colleges and public universities. A membership list is included as Appendix D. IBHE's standing Academic Leadership group, which includes representatives from community colleges, also met in fall 2019 and spring 2020 on the subject of AP and IB. Both groups discussed their campus approaches to and basis for determining credit.

II. Research used by campuses to determine course credit, number of hours, and placement:

Through its joint review process, the IBHE and ICCB find that all public institutions sampled have made significant good faith efforts to comply with Public Act 099-0624 based on their particular experience receiving IB scores and institutional contexts.

Determining course articulations for IB is complex and must include (at least) the following factors:

- the variability of course content in the IB curriculum (As noted, IB History may cover one or more regions of the world as determined by the school, but, more generally, individual teachers also have significant curricular latitude within the limits of defined IB course objectives.)
- the level of the exam (standard, or higher level, or "ab initio" in the case of languages), and the
- the wider acceptable score range (4, 5, 6, 7).

Based on information gathered by the transfer working group, IBHE and ICCB staff, campuses followed similar methods for researching what credit, course and/or placement to award. Generally, each campus designated a point person to gather information on IB curriculum and exam structure. That information was forwarded to appropriate department heads along with the statutory requirements. While no concordance table exists for AP and IB, as general advice, it was suggested that credit recommendations for IB be consistent with those previously established for AP.

Analysis:

There is considerable variation in how many IB exam, course, level and score combinations have been articulated by each institution. Those institutions that receive more IB score reports have articulated more IB subject and score combinations than institutions receiving fewer. UIUC lists 275 separate articulations. City Colleges of Chicago, which receives IB scores from Chicago Public Schools, articulated 85 combinations to its courses. Notably, City Colleges includes "Polish A: Literature," responding to its particular score receiving pattern. One university articulated only 27 combination based on its score receiving experience but would evaluate other requests on a rolling basis as received.

Institutions have made similar, if not identical, choices in awarding credit. If no corresponding course is offered at the institution, elective credit is granted: for example, a course corresponding to the Chinese Language and Literature IB is not offered at some institutions and thus receives elective credit toward graduation.

As is the case with AP, it is notable that the great majority of IB exams and scores articulate NOT as general elective credit, but rather as credit in the institutions' general education program or as major prerequisites or major required or elective courses. In the 4-year institutions sampled for this study, 100% of IB scores of 4 or above received academic credit.

At 4-year institutions sampled, 60% of IB subject-level-score combinations were articulated with a specific course and another 37% articulated with a major or general education elective. Only 3% of subject-level-score combinations were articulated as general elective credit toward graduation.

	Specific Course	Major or Gen Ed Elective	General Elective
EIU	49.3%	40.3%	10.4%
ISU	87.6%	8.2%	4.1%
WIU	70.4%	22.2%	7.4%
UIUC	52.0%	47.6%	0.4%
Average	60.1%	36.9%	3.0%

Articulations of IB Subject-Level-Score Combinations

Again, similar to AP articulation patterns, faculty have made nuanced decisions based on score and level. For example, Eastern Illinois University awards 20 hours of credit for a score of 7 on IB Further Mathematics (MAT 1441G, MAT 2250G, MAT 2442, MAT 2345 & MAT 2800), 17 hours for a score of 6 (MAT 1441G, MAT 2250G, MAT 2442, MAT 2345) and 9 hours for a score of 4 or 5 (MAT 1441G and MAT 2250G). Institutions paid particular attention to foreign languages given the subject options of language only, language and literature, and language ab initio. UIUC has 19 separate articulations for Japanese alone.

Because of the content variability among courses in certain areas, institutions were somewhat more likely to articulate courses as major or general education electives as opposed to specific courses than is the case for AP. IB history is the most obvious instance in that the specific region is not specified, so Humanities or history credit is awarded as opposed to a specific course or courses.

Even so, UIUC gives different levels of credit and credit hours based on IB level (SL or HL) and score.

While not all institutions were included in the sample analyzed, it is abundantly clear that universities have responsibly and carefully articulated IB courses based on subject, level and score with the great majority of combinations articulated as either general education courses or other specific courses that serve as major electives or major courses.

In the case of community colleges sampled, 81% of IB subject-level-score combinations were articulated as specific courses. 14% were articulated as major or general education electives with 5% articulated as general electives. Community colleges were somewhat less likely to make nuanced decisions based on level and score than were the universities. Community Colleges, like universities, appear to articulate IB based on their score receipt experience. City Colleges, serving Chicago Public Schools with an investment in the IB curriculum, articulate significantly more IB scores than the other two sampled.

	Specific Course	Major or Gen Ed Elective	General Elective
City Colleges	70.2%	29.8%	0.0%
Parkland	100.0%	0.0%	0.0%
Waubonsee	81.3%	0.0%	18.8%
Total	80.7%	14.2%	5.1%

Articulations of IB Subject-Level-Score Combinations

Conclusions and Recommendations:

All institutions sampled for this study have posted their articulations on their websites and made significant good faith efforts to comply with the legislation mandating that credit be given for all IB scores of 4 or higher.

However, the complexities of articulating IB subject, level, score and content are not to be underestimated. For that reason, there is much more variability among institutions in IB articulations than for AP. That variability extends to the number of subject-level-score combinations articulated and to the course articulations and credit awarded by individual institutions.

It is fair to say that International Baccalaureate articulation is, and will likely remain, a work in progress with individual institutions posting articulations in relationship to their score receipt experience.

Nonetheless, all institutions should include a clear policy statement with their articulation lists, indicating that credit toward graduation will be awarded for any score of 4 or higher in compliance with the legislation.

Institutions should review, on a rolling basis, IB score reports they receive and determine course articulations if not already posted.

Institutions should benchmark their credit and course policies against those of other institutions to determine outliers, particularly in cases where only elective credit is granted.

The ICCB and IBHE should regularly review institutional practices and keep listings and links up to date on their own websites

Appendix A: AP Analysis

Public Universities

University of Illinois at Urbana-Champaign

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
Art History	3, 4, or 5	ART 1	3	-
Studio Art: 2-D Design	3, 4, or 5	ART 105	3	-
Studio Art: 3-D Design	3, 4, or 5	ART 104	3	-
Studio Art: Drawing	3, 4, or 5	ART 102	3	-
Biology	3 or 4	IB 100	3	-
	5	IB 150 MCB 150	4 4	Consult with your advisor on biology course options.
Calculus AB, for students entering the College of Engineering	3	MATH 234	4	Consult with your advisor. If your program requires MATH 220 or MATH 221, you will not receive credit towards graduation for MATH 234.
	4 or 5	MATH 220	5	MATH 231 (Section EL1 or EL2) with concurrent enrollment in MATH 299
Calculus AB, for students entering any				Consult with your advisor. If your program requires MATH
College other than the College of Engineering	3	MATH 234	4	220 or MATH 221, you will not receive credit towards graduation for MATH 234.
	4 or 5	MATH 220	5	MATH 231
Calculus BC, for students entering the College of Engineering	3 with a subscore of 1, 2, or 3	MATH 234	4	Consult with your advisor. If your program requires MATH 220 or MATH 221, you will not receive credit towards graduation for MATH 234.
	3 with a subscore of 4 or 5	MATH 220	5	MATH 231 (Section EL1 or EL2) with concurrent enrollment in MATH 299
	4	MATH 220	5	MATH 231 (Section EL1 or EL2) with concurrent enrollment in MATH 299; consult with your advisor whether to accept the AP credit for MATH 231 or take the MATH 231 course.
		MATH 231	3	

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
	5	MATH 220 MATH 231	5 3	MATH 241
Calculus BC, for students entering any College other than the	3 with a subscore of 1, 2, or 3	MATH 234	4	Consult with your advisor. If your program requires MATH 220 or MATH 221, you will not receive credit towards graduation for MATH 234.
College of Engineering				
	3 with a subscore of 4 or 5	MATH 220	5	MATH 231
	4 or 5	MATH 220	5	MATH 241
		MATH 231	3	
Chemistry	3	CHEM 102	3	Placed into CHEM 104; Consult with your advisor to determine which Chemistry course you should enroll in
	4 or 5	(lecture only); CHEM 103 lab credit is NOT awarded for AP Chemistry CHEM 102 and 104 (lectures only); CHEM and 105 lab credit is NOT awarded for AP Chemistry	3	Consult with your advisor to determine which Chemistry course you should enroll in
Chinese	3	CHIN 2	5	CHIN 203
	4	CHIN 203 CHIN 204 CHIN 203	5 5 5	CHIN 305

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
	5	CHIN 204	5	CHIN 407 or CHIN 440
	3	CHIN 305	5	Chin 407 of Chin 440
		CHIN 306	5	
Computer Science A	3	C S 105	3	-
	4 or 5	C S 101	3	-
Computer Science Principles	3, 4, or 5	C S 102	3	-
English Language and Composition	3	RHET 1	3	-
	4 or 5	RHET 105	4	Fulfilled Composition I requirement
English Literature and Composition	3	RHET 1	3	-
	4 or 5, if AP English Language score is null, 1, 2, or 3 4 or 5, if AP English Language	RHET 105 RHET 105 ENGL 1	4	Fulfilled Composition I requirement Fulfilled Composition I requirement
	score is 4	211021		
	or 5		3	
Environmental Science	3	NRES 1	3	-
	4 or 5	NRES 100	3	-
French Language	3	FR 103	4	FR 104
		FR 103	4	
	4	FR 104	4	FR 207
		FR 205	2	
		FR 103	4	
	5	FR 104	4	FR 211 or FR 212
	3	FR 205	2	FR ZII OI FR ZIZ
		FR 207	3	
German Language	3	GER 103	4	GER 211

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
		GER 104	4	
		GER 103	4	
	4 or 5	GER 104	4	GER 212
		GER 211	3	
Government& Politics: Comparative	3 or 4	P S 1	3	Any PS course numbered higher than PS 199
	5	P S 240	3	Any PS course numbered higher than PS 199 other than PS 240
Government & Politics: U.S.	3	P S 1	3	P S 101
	4 or 5	P S 101	3	Any PS course numbered higher than PS 199
History, European	3 or 4	HIST 1	3	-
	5	HIST 142	3	-
History, U.S.	3, 4, or 5	HIST 1	3	-
History, World	3 or 4	HIST 1	3	-
	5	HIST 100	3	<u>-</u>
Human Geography	3	GEOG 1	3	GEOG 104
	4 or 5	GEOG 1	3	GEOG 204 or GEOG 210
Italian	3	ITAL 1	4	Contact Laura Hill Ichill1@illinois.edu to schedule your 30-minute advising appointment for Italian course registration.
	4	ITAL 103	4	inmate davising appointment for italian course registration.
	7	ITAL 103	4	
	5	ITAL 104	4	
Japanese	3	JAPN 2	5	JAPN 203
Japanese	-	JAPN 203	5	
	4	JAPN 204	5	JAPN 305
		JAPN 203	5	
		JAPN 204	5	Take the UIUC Japanese Placement Test prior to enrolling in
	5	JAPN 305	5	a Japanese course.
		JAPN 306	5	[
Latin	3	LAT 201	4	LAT 401
-	-	LAT 202	4	-
		LAT 201	4	

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
	4 or 5	LAT 202 LAT 1	4	LAT 401
			3	
Macro economics	3 or 4	ECON 1	3	You may register for the ECON 103 proficiency exam. Consult with your advisor for a course recommendation.
	5	ECON 103	3	Consult with your advisor.
Micro economics	3 or 4	ECON 1	3	You may register for the ECON 102 proficiency exam. Consult with your advisor for a course recommendation.
	5	ECON 102	3	Consult with your advisor.
Music Theory	3 with score or 1-	MUS 1	2	-
	4 with score of 1,	MUS 1	2	-
	2, or 3 4 with score of 4	MUS 101	2	-
	4 with score of 5	MUS 107	2	-
	5 with score or 1-	MUS 101	2	-
	5 with	MUS 101	2	
	score of 5	MUS 107	2	-
	333.3 3. 9			Take the UIUC Physics Placement Test prior to enrolling in a
Physics 1	3	PHYS 1	3	Physics course. You may register for the PHYS 101 proficiency exam.
	4	PHYS 1	4	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for the PHYS 101 proficiency exam. You may register for either the PHYS 101 proficiency exam
	5	PHYS 101	5	(for comparison purposes only) or for the PHYS 102 proficiency exam.

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
Physics 2	3	PHYS 1	3	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for either the PHYS 101 proficiency exam or the PHYS 102 proficiency exam.
	4	PHYS 1	4	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for either the PHYS 101 proficiency exam or the PHYS 102 proficiency exam.
	5	PHYS 102	5	You may register for the proficiency exam that corresponds to the requirements of your program.
Physics C: Electricity and Magnetism	3	PHYS 2	3	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for the proficiency exam that corresponds to the requirements of your program.
	4	PHYS 2	4	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for the proficiency exam that corresponds to the requirements of your program.
	5	PHYS 212	4	You may register for the proficiency exam that corresponds to the requirements of your program.
Physics C: Mechanics	3	PHYS 2	3	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for the proficiency exam that corresponds to the requirements of your program.
	4	PHYS 2	4	Take the UIUC Physics Placement Test prior to enrolling in a Physics course. You may register for the proficiency exam that corresponds to the requirements of your program.
	5	PHYS 211	4	You may register for the proficiency exam that corresponds to the requirements of your program.
Psychology	3 or 4	PSYC 1	3	-
	5	PSYC 100	4	-
Research	3, 4, or 5	LAS 1	3	-
Seminar	3, 4, or 5	LAS 1	3	-
Spanish Language	3	SPAN 141	4	SPAN 200, 202, 204, 208, 228, or 232
		SPAN 141	4	

AP Exam	AP Score	Course Proficiencied	Credit Hours Earned	Course Placement
	4 or 5	SPAN 200	3	SPAN 202, 208, 228 or 232
		SPAN 204	3	
Spanish Literature	3	SPAN 141	4	SPAN 200, 202, 204, 208, 228,
				or 232
		SPAN 141	4	
	4 or 5	SPAN 200	3	SPAN 202, 208, 228 or 232
		SPAN 204	3	
Statistics	3	STAT 1	3	-
	4 or 5	STAT 100	3	-

Illinois State University

Examination	Score for ISU Credit or Exemption	Course for which Credit is Allowed	Semester Hrs. Awarded
Art Studio-Drawing	5, 4, or 3	Art 104	3
Art Studio-General 2-D Design	5, 4, or 3	Art 103	3
Art Studio-General 3-D Design	5, 4, or 3	Art 109	3
Art History	5, 4, or 3	Art 155 and 156	3
Biology	5 or 4	BSC 196 and 197	8
	3	BSC 101	3
Calculus AB	5, 4, or 3	MAT 145	4
Calculus BC	5, 4, or 3 or 2 with AB subscore of 3 or higher	MAT 146 and 145	8
Capstone Research	5, 4, or 3	ENG 101	3
Capstone Seminar	5, 4, or 3	elective	3
Chemistry	5	CHE 140 and 141	8
	4	CHE 140	4
	3	CHE 110	4
Chinese Language and Culture	5 or 4	CHI 112 and 115	8
	3	CHI112	4
Computer Science Principles	5, 4, or 3	IT 140	3
Computer Science A	5, 4, or 3	IT 168	4
English Lang-Comp	5, 4, or 3	ENG 101	3
ENG Lit-Comp	5 or 4	ENG 125	3
	3	elective	3
Environmental Science	5, 4, or 3	HSC 1 <i>5</i> 6	3
European History	5 or 4	HIS 101 and 102	6
	3	Humanities Gen Ed elective	3
French Language and Culture	5	FRE 11 <i>5</i> , 116	8
	4	FRE 112, 115	8
	3	FRE 112	4
German Language and Culture	5	GER 115, 116	8
	4	GER 112, 115	8
	3	GER 112	4
Government and Politics Comparative	5, 4, or 3	POL 140	3

Examination	Score for ISU Credit or Exemption	Course for which Credit is Allowed	Semester Hrs. Awarded
Human Geography	5 or 4	GEO 142	3
	3	elective	3
Italian Language and Culture	5	ITA 115, 116	8
	4	ITA 112, 115	8
	3	ITA 112	4
Japanese Language and Culture	5	JPN 115, 116	8
	4	JPN 112, 115	8
	3	JPN 112	4
Latin	5 or 4	LAT 112, 115	8
	3	LAT 112	4
Macro Economics and Micro Economics	5, 4, or 3	ECO 105	4
Macro Economics	5, 4, or 3	ECO 102	3
Micro Economics	5, 4, or 3	ECO 101	3
Music Listening and Literature	5, 4, or 3	elective credit	3
Music Theory	5 or 4	MUS 100, 101, 107	4
	3	MUS 100	1
Physics Test 1	5, 4, or 3	PHY 108	4
Physics Test 2	5, 4, or 3	PHY 109	4
Physics Test C- MECH	5, 4, or 3	PHY 110	4
Physics Test C, E&M	5, 4, or 3	PHY 111	4
Psychology	5 or 4	PSY 110	3
	3	Social Science Gen Ed elective	3
Spanish Language and Culture	5	SPA 115, 116	8
	4	SPA 112, 115	8
	3	SPA 112	4
Spanish Literature	5, 4, or 3	SPA 233	3
Statistics	5, 4, or 3	MQM 100	3
J.S. Government and Politics	5, 4, or 3	POL 106	3
J.S. History	5 or 4	HIS 135, 136	6
	3	U.S. Traditions Gen Ed elective	3
World History	5 or 4	HIS 101	3
	3	Humanities Gen Ed elective	3

Western Illinois University

AP Exam	Score	Equivalency	Semester Hours	Gen. Ed.
Studio Art-General	3	Art Elective	1	
	4 or 5	Art 101	3	
Studio Art-Drawing	3	Art Elective	1	
Siddio An-Didwing	4 or 5	Art 140	3	
	3	Arth Elective	3	Hum
Art History	4	Art 282	3	Hum
	5	Art 282, 283	6	Hum
Biology	3, 4 or 5	BOT 200	4	Sci/Math
	3, 4 or 5	Zool 200	4	Sci/Math
Chemistry	3	Chem 201	4	Sci/Math
	4 or 5	Chem 201, 202	8	Sci/Math
Computer Science A	3	CS Elec	3	
	4	CS 114 & CS 214	6	Sci/Math
	5	CS 114 & CS 214	6	Sci/Math
	3	CS 114 & CS 214	6	Sci/Math
Computer Science AB	4	CS 114, CS 214 & CS 250	9	Sci/Math
	5	CS 114, CS 214 & CS 250	9	Sci/Math
	3	CS Elec	3	
Computer Science Principles	4	CS 114	3	Sci/Math
	5	CS 114	3	Sci/Math
Macroeconomics	3, 4 or 5	Econ 231	3	SoSc
Microeconomics	3, 4 or 5	Econ 232	3	SoSc
English Language &	3	Gen Elective, may appeal to receive credit for	3	
Composition	3	Eng 180, call (309) 298-2136	3	
•	4 or 5	Eng 180	3	Comm
English Literature &	3	Eng Elective	3	
Composition	4 or 5	Eng 195	3	Hum
Environmental Science	3, 4 or 5	Envr 201	3	
Fren, Germ, Span, Spanlit	3, 4 or 5	121, 122, 223, 224 language courses	12	Hum
Chin, Ital, Jpn, Lati, Latinv	3, 4 or 5	121, 122, 223, 224 FL elective courses	12	Hum

AP Exam	Score	Equivalency	Semester Hours	Gen. Ed.
US History	3, 4 or 5	History 105	3	Hum
	3, 4 or 5	History 106	3	Hum
European History	3, 4 or 5	History 115	3	Hum
European History	3, 4 or 5	History 116	3	Hum
World History	3, 4 or 5	History 115	3	Hum
World History	3, 4 or 5	History 116	3	Hum
Human Geography	3, 4 or 5	Geog 100	3	SoSc
Calculus AB Exam	3, 4 or 5	Math 133 & placement in Math 134	4	Sci/Math
Calculus BC Exam	2, 3 w/AB subscore of 3	Math 133 & placement in Math 134	4	Sci/Math
Calculus BC Exam	4 or 5	Math 133 and 134	4 each	Sci/Math
Statistics	3, 4 or 5	Statistics 171		Sci/Math
	3 w/subscores 1 or 2	Mus 180	3	,
	3 w/subscores 3 or 4	Mus 181	2	
	3 w/subscores 3 or 4	Mus 183	1	
	4 or 5 w/subscores 3	Mus 181	2	
	4 or 5 w/subscores 3	Mus 183	1	
Music Theory	4 or 5 w/subscores 4 or	Mus 181	2	
	5 4 or 5			
	w/subscores 4 or 5	Mus 183	1	
	4 or 5 w/subscores 4 or	Mus 182	2	
	5		_	

AP Exam	Score		Equivalency	Semester Hours	Gen. Ed.
	4 or 5				
	w/subscores 4 c	or Mus 184		1	
	5				
Physics 1 or 2	3	Physics Elec		3	Sci/Math
Physics 1	4 or 5	Physics 114		4	Student's choice based
Physics 1	4 Or 5	Physics 124		5	on curriculum needs
Disersian O	4 E	Physics 115		4	Student's choice based
Physics 2	4 or 5	Physics 125		5	on curriculum needs
Physics C Part 1: Mechanics	3, 4 or 5	Physics 211		4	Sci/Math
Physics C Part 2: Electricity &	2.4.5	DI . 010		4	·
Magnetism	3, 4 or 5	Physics 213		4	
US Gov't & Politics	3, 4, or 5	POLS 122		3	SoSc
Comparative Gov't	3, 4, or 5	POLS 267		3	SoSc
Psychology	3, 4 or 5	Psy 100		3	SoSc
	3	GEN Elec		3	
Research	4	GEN Elec		3	
	5	GEN Elec		3	
	3	GEN Elec		3	
Seminar	4	GEN Elec		3	
	5	GEN Elec		3	

Eastern Illinois University

Test	If you earn a minimum score of:	Credit awarded will be:	EIU Course Equivalent(s)	
ARTS				
Art History	3	3 semester hours	ART 2601G	
Art History	5	6 semester hours	ART 2601G & ART 2602G	
Music Theory	3	3 semester hours	Music Elective	
Studio Art, 2-D Design	3	3 semester hours	ART 1110	
Studio Art, 3-D Design	3	3 semester hours	ART 1111	
Studio Art, Drawing	3	3 semester hours	ART 1000	
ENGLISH				
English (Language and Composition)	3	3 semester hours	ENG 1001G	
English (Literature and Composition)	3	3 semester hours	ENG 1009G	
HISTORY & SOCIAL SCIENCE				
United States History	3	3 semester hours	HIS 2010G or HIS 2020G	
United States History	4	6 semester hours	HIS 2010G (3 sem hrs) HIS 2020G (3 sem hrs)	
European History	3	3 semester hours	History elective lower division	
European History	4	6 semester hours	History elective lower division	
World History	3	3 semester hours	History elective lower division	
World History	4	6 semester hours	History elective lower division	
Human Geography	3	3 semester hours	GEO 1100G	
Macroeconomics	3	3 semester hours	ECN 2801G	
Microeconomics	3	3 semester hours	ECN 2802G	
Political Science (Comparative Government & Politics)	3	3 semester hours	PLS 1003	
Political Science (United States Government & Politics)	3	3 semester hours	PLS 1153G	
Psychology	3	3 semester hours	PSY 1879G	
MATH & COMPUTER SCIENCE				
Calculus AB	3	5 semester hours	MAT 1441G	
Calculus BC	3	5 semester hours	MAT 1441G	
Calculus BC	4	10 semester hours	MAT 1441G (5 sem hrs) MAT 2442 (5 sem hrs)	

Test	If you earn a minimum score of:	Credit awarded will be:	EIU Course Equivalent(s)
Computer Science A	3	3 semester hours	CSM 2170
Computer Science Principles(Spring 2017)	3	3 semester hours	CSM elective lower division Math General Education
Statistics	3	4 semester hours	MAT 2250G
SCIENCES			
Biology	3	4 semester hours	BIO 1500 (major)
Chemistry	3	4 semester hours	CHM 1310G (3 sem hrs) & CHM 1315G (1 sem hr)
Chemistry	4	7 semester hours	CHM 1310G (3 sem hrs) CHM 1315G (1 sem hr) & CHM 1410 (3 sem hrs)
Environmental Science	3	3 semester hours	BIO 2002G
Physics 1	3	4 semester hours	PHY 1151G (3 sem hrs) and PHY 1152G (1 sem. hr.)
Physics 2	3	4 semester hours	PHY 1161 (3 sem hrs) and PHY 1162 (1 sem hr)
Physics C - Mechanics	3	4 semester hours	PHY 1151G (3 sem hrs) and PHY 1152G (1 sem hr)
Physics C - Mechanics	4	4 semester hours	PHY 1351G (3 sem hrs) and PHY 1352G (1 sem hr)
Physics C - Electricity & Magnetism	3	4 semester hours	PHY 1161 (3 sem hrs) and PHY 1162 (1 sem hr)
WORLD LANGUAGES & CULTURES			·
Chinese Language & Culture	3	4 semester hours	Foreign Language elective Humanities - General Education
Chinese Language & Culture	4	8 semester hours	Foreign Language elective Humanities - General Education
Chinese Language & Culture	5	11 semester hours	Foreign Language elective (8 hours Humanities - General Education) Foreign Language elective (3 hours upper division)
French Language & Culture	3	4 semester hours	WLF 2201G

Test	If you earn a minimum score of:	Credit awarded will be:	EIU Course Equivalent(s)
French Language & Culture	4	8 semester hours	WLF 2201G (4 sem hrs) WLF 2202G (4 sem hrs)
			WLF 2201G (4 sem hrs) WLF 2202G
French Language & Culture	5	11 semester hours	(4 sem hrs) upper division WLF elective
	•		(3 sem hrs)
German Language & Culture	3	4 semester hours	WLG 2201G
German Language & Culture	4	8 semester hours	WLG 2201G (4 sem hrs) WLG 2202G (4 sem hrs)
			WLG 2201G (4 sem hrs) WLG 2202G
German Language & Culture	5	11 semester hours	(4 sem hrs) upper division WLG elective (3 sem hrs)
1. II. I 0. C.I.	2		Foreign Language elective Humanities -
Italian Language & Culture	3	4 semester hours	General Education
Italian Language & Culture	4	8 semester hours	Foreign Language elective Humanities -
ilalian Language & Collule	4	o semesier moors	General Education
			Foreign Language elective (8 hours
Italian Language & Culture	5	11 semester hours	Humanities - General
nanan Language & Conorc	3	TT Semester noors	Education) Foreign Language elective (3
			hours upper division)
Japanese Language & Culture	3	4 semester hours	Foreign Language elective Humanities -
			General Education
Japanese Language & Culture	4	8 semester hours	Foreign Language elective Humanities -
			General Education
			Foreign Language elective (8 hours
Japanese Language & Culture	5	11 semester hours	Humanities - General Education)
			Foreign Language elective (3 hours upper division)
			Foreign Language elective Humanities -
Latin	3	4 semester hours	General Education
			Foreign Language elective Humanities -
Latin	4	8 semester hours	General Education

Test a minimum score of		Credit awarded will be:	EIU Course Equivalent(s)
			Foreign Language elective (8 hours
Latin	5	11 semester hours	Humanities - General
Luliii	3	i i semesiei mouis	Education) Foreign Language elective (3
			hours upper division)
Spanish Language & Culture	3	4 semester hours	WLS 2201G
Spanish Language & Culture	4	8 semester hours	WLS 2201G (4 sem hrs) WLS 2202G
Spanish Language & Contre	7	O semesier moors	(4 sem hrs)
			WLS 2201G (4 sem hrs) WLS 2202G
Spanish Language & Culture	5	11 semester hours	(4 sem hrs) upper division WLS elective
			(3 sem hrs)
Spanish Literature & Culture	3	3 semester hours	WLS 3250
AP CAPSTONE			
Research	3	3 semester hours	General elective
Seminar	3	3 semester hours	General elective

University of Illinois Chicago

Exam	Score	Course Equivalent
Art History	3–5	AH 110, AH 111 (8 hours)
Biology	3–5	BIOS 110, BIOS 120 (8 hours)
Calculus AB	3	MATH 121 (5 hours)
	4–5	MATH 180 (4 hours)
Calculus BC	3 with AB subscor	e
Calculus BC	of 1–3	MATH 121 (5 hours)
	3 with AB subscor	е
	of 4-5	MATH 180 (4 hours)
	4–5	MATH 180, MATH 181 (8 hours)
Chemistry	3	CHEM 100 (5 hours)
	4–5	CHEM 122, CHEM 123, CHEM 124, CHEM 125 (10
		hours)
Chinese Language & Culture	3	CHIN 103 (4 hours)
	4–5	CHIN 103, CHIN 104 (8 hours)
Computer Science A	3	CS 111 (3 hours)
	4–5	CS 111, CS 141 (6 hours)
Computer Science Principles	3–5	CS 100 (3 hours)
English Language &	3–5	ENGL 160 (3 hours)
English Literature & Composition	3–5	ENGL 101 (3 hours)
Environmental Science	3	Earth and Environmental Sciences (3 hours)
	4–5	EAES 101 (4 hours)
European History	3	History (3 hours)
	4–5	History (6 hours)
French Language & Culture	3	FR 103 (4 hours)
	4–5	FR 103, FR 104 (8 hours)
German Language & Culture	3	GER 103 (4 hours)
	4–5	GER 103, GER 104 (8 hours)
Government & Politics:	3–5	
Comparative		POLS 130 (3 hours)
Government & Politics: U.S.	3–5	POLS 101 (3 hours)
Human Geography	3–5	GEOG 100
Italian Language & Culture	3	ITAL 102 (4 hours)
	4	ITAL 103 (4 hours)
	5	ITAL 103, ITAL 104 (8 hours)
Japanese Language & Culture	3	JPN 103 (4 hours)
	4–5	JPN 103, JPN 104 (8 hours)
Latin	3–5	LAT 299 (3 hours)
Macroeconomics	3	Economics (3 hours)
	4–5	ECON 121 (4 hours)
Microeconomics	3	Economics (3 hours)
	4–5	ECON 120 (4 hours)
Music Theory	3	MUS 107 (3 hours)
	4–5	MUS 101, MUS 103 (4 hours)
Physics 1	3	Physics (3 hours)
	4–5	PHYS 131 (4 hours)
	_	PHYS 131 (4 hours)

Exam	Score	Course Equivalent	
Physics 2	3	Physics (3 hours)	
	4–5	PHYS 132 (4 hours)	
Physics C: Electricity & Magnetism	3	Physics (3 hours)	
	4–5	PHYS 142 (4 hours)	
Physics C: Mechanics	3	Physics (3 hours)	
	4–5	PHYS 141 (4 hours)	
Psychology	3	Psychology (3 hours)	
	4–5	PSCH 100 (4 hours)	
Research	3–5	Liberal Arts and Sciences (3 hours)	
Seminar	3–5	Liberal Arts and Sciences (3 hours)	
Spanish Language & Culture	3	SPAN 103 (4 hours)	
	4	SPAN 104 (4 hours)	
	5	SPAN 104, SPAN 202 (7 hours)	
Spanish Literature & Culture	3	SPAN 104 (4 hours)	
	4	SPAN 202 (3 hours)	
	5	SPAN 202, SPAN 203 (6 hours)	
Statistics	3–5	College of Business Administration: IDS 270 (4 hours)	
Statistics	3–5	College of Liberal Arts and Sciences and all other colleges: STAT 101 (4 hours)	
Studio Art: 2-D Design	3–5	Art and Design (4 hours)	
Studio Art: 3-D Design	3–5	Art and Design (4 hours)	
Studio Art: Drawing	3	Art and Design (4 hours)	
Ç	4–5	ART 112 (4 hours)	
United States History	3	History (3 hours)	
·	4–5	HIST 103, HIST 104 (6 hours)	
World History	3	History (3 hours)	
	4–5	HIST 100, HIST 101 (6 hours)	

Community Colleges

College of DuPage

Art History 3,4,5 Art 1100 Art-Studio Art: 2-D Design 3,4 Art 1105 5 Art 1151 Art-Studio Art: 3-D Design 3,4 Art 1105 5 Art 1152	3 3 3 3 4 5
5 Art 1151 Art-Studio Art: 3-D Design 3,4 Art 1105	3 3 3 4 5
Art-Studio Art: 3-D Design 3,4 Art 1105	3 3 4 5
	3 4 5
5 Art 1152	4 5
	5
Biology 3,4 Biology 1100	
5 Biology 1151	1
Calculus AB 3,4 Math 2134	4
5 Math 2231	5
Calculus BC 3,4 Math 2134	4
5 Math 2231	5
Chemistry 3,4 Chemistry 1211	5
5 Chemistry 1211 or 1551	5
Chinese Language 3 Chinese 1101, 1102	8
4 Chinese 1101, 1102, 2201	12
5 Chinese 1101, 1102, 2201, 2202	16
Computer Science A 3,4,5 Computer Information Systems 1150	3
Economics-Macro 3,4,5 Economics 2201	3
Economics-Micro 3,4,5 Economics 2202	3
English Language and Comp 3,4,5 English 1101	3
English Literature and Comp 3,4,5 English 1101	3
French Language 3 French 1101, 1102	8
4 French 1101, 1102, 2201	12
5 French 1101, 1102, 2201, 2202	16
German Language 3 German 1101, 1102	8
4 German 1101, 1102, 2201	12
5 German 1101, 1102, 2201, 2202	16
Government and Politics: US 3,4,5 Political Science 1101	3
History - US 3,4,5 History 1130, 1140	6
History - European 3,4,5 History 1110, 1120	6
Italian Language 3 Italian 1101, 1102	8
4 Italian 1101, 1102, 2201	12
5 Italian 1101, 1102, 2201, 2202	16
Japanese Language 3 Japanese 1101, 1102	8
4 Japanese 1101, 1102, 2201	12
5 Japanese 1101, 1102, 2201, 2202	16
Music Theory 3 Music 1101	3
4,5 Music 1101, 1102	6
Physics 1 3,4 Physics 1100	4
5 Physics 1201	5
Physics 2 3,4 Physics 1100	4
5 Physics 1202	5
Physics C: Mechanics 3,4 Physics 1100	4

	5	Physics 2111	5
Phsics C: Electricity and Mag	3,4	Physics 1100	4
	5	Physics 2112	5
Psychology	3,4,5	Psychology 1100	3
Spanish Language	3	Spanish 1101, 1102	8
	4	Spanish 1101, 1102, 2201	12
	5	Spanish 1101, 1102, 2201, 2202	16
Statistics	3	Psychology 2280 or Sociology 2205	3
	4,5	Math 1635	4

Parkland College

AP Test	Score of 3	Score of 4	Score of 5
Art History	ART 165	ART 161	ART 161
Biology	BIO 100	BIO 141	BIO 141
Calculus AB	MAT 143	MAT 128	MAT 128
Calculus BC	MAT 128	MAT 128/129	MAT 128/129
Chemistry	CHE 100	CHE 101	CHE 101
Chinese	None	None	None
Computer Science A	CSC 105	CIS 122	CIS 122
Computer Science Principles	CIS 112	CIS 112	CIS 112
Economics, Macro	ECO 101	ECO 101	ECO 101
Economics, Micro	ECO 102	ECO 102	ECO 102
English Language/Composition	ENG 115	ENG 101	ENG 101
English Literature/Composition	ENG 115	ENG 101 &	ENG 101 &
English Ellerature/Composition	ENG 113	LIT 127	LIT 127
Environmental Science	BIO 100	BIO 104	BIO 104
French Language and Culture	FRE 100	FRE 101	FRE 101
German Language and Culture	GER 100	GER 101	GER 101
Government, Comparative	None	None	None
Government, United States	POS 110	POS 122	POS 122
History, European	HIS 289	HIS 102	HIS 102
History, United States	HIS 289	HIS 105	HIS 105
History, World	HIS 289	HIS 108	HIS 108
Human Geography	GEO 140	GEO 140	GEO 140
Italian Language/Culture	ITA 110	ITA 101	ITA 101
Japanese Language/Culture	JPN 100	JPN 101	JPN 101
Latin	None	None	None
Music Theory	MUS 100	MUS 100	MUS 101
Physics 1	PHY 120	PHY 121	PHY 121
Physics 2	PHY 120	PHY 122	PHY 122
Physics C, Electricity, Magnetism	PHY 120	PHY 141	PHY 142
Physics C, Mechanics	PHY 120	PHY 141	PHY 141/142
Psychology	PSY 289	PSY 101	PSY 101
Spanish Language	SPA 100	SPA 101	SPA 101
Spanish Literature	SPA 100	SPA 101	SPA 101
Statistics	MAT 160	MAT 160	MAT 160
Studio Art, 2D Design	ART 165	ART 121	ART 121
Studio Art, 3D Design	ART 165	ART 124	ART 124
Studio Art, Drawing	ART 165	ART 122	ART 122

Waubonsee Community College

Exam Title	Accepted Score	Waubonsee Equivalent Course(s)	Credits Awarded
AP Seminar	3	Elective Credit	3
AP Research	3	Elective Credit	3
Art History	3	Elective Credit	3
Art History	4	ART 101, ART 102	6
Studio Art Drawing	3	Elective Credit	3
Studio Art Drawing	4	ART 120	3
Studio Art 2D Design	3	Elective Credit	3
Studio Art 2D Design	4	ART 110	3
Studio Art 3D Design	3	Elective Credit	3
Studio Art 3D Design	4	ART 111	3
Biology	3	BIO 100	3
Biology	4	BIO 100, BIO 120	7
Calculus AB	3	MTH 131	4
Calculus BC	2	MTH 131	4
Calculus BC	4	MTH 131, MTH 132	8
Chemistry	3	CHM 121	4
Chemistry	4	CHM 121, CHM 122	8
Chinese Language & Culture	3	CHN 101, CHN 102	6
Chinese Language & Culture	4	CHN 101, CHN 102, Elective Credit	12
Computer Science A	3	CIS 115	3
Computer Science Principles	3	CIS Elective	3
Economics-Macro	3	ECN 202	3
Economics-Micro	3	ECN 201	3
English Language and Composition	3	ENG 101	3
English Language and Composition	4	ENG 101, ENG 102	6
English Literature and Composition	3	ENG 101	3
English Literature and Composition	4	ENG 101, ENG 102	6
Environmental Science	3	BIO 110	3
French Language & Culture	3	FRE 101, FRE 102	6
French Language & Culture	4	FRE 101, FRE 102, FRE 201, FRE 202	12
German Language & Culture	3	GER 101, GER 102	6
German Language & Culture	4	GER 101, GER 102, GER 201, GER 202	12
Government & Politics: Comparative		PSC 220	3
Government & Politics: US	Government & Politics: US 3 PS		3
History-European	3	HIS 111, HIS 112	6
History-US	3	HIS 121, HIS 122	6
History-World	3	HIS 101, HIS 102	6
Human Geography	3	GEO 235	3
Japanese Language & Culture	3	JPN 101, JPN 102	6
Latin	3	Elective Credit	6
Latin	4	Elective Credit	12
Music Theory	3	MUS 121	3

Exam Title	Accepted Score	Waubonsee Equivalent Course(s)	Credits Awarded
Physics 1	3	PHY 111	4
Physics 2	3	PHY 112	4
Physics C: Electricity and Magnetism	3	PHY 222	5
Physics C: Mechanics	3	PHY 221	5
Psychology	3	PSY 100	3
Spanish Language & Culture	3	SPN 101, SPN 102	6
Spanish Language & Culture	4	SPN 101, SPN 102, SPN 201, SPN 202	12
Spanish Literature and Culture	3	SPN 215	3
Statistics	3	MTH 107	

Appendix B: Transfer Working Group Membership

First	Last	Title	Organization
Malinda	Aiello	State Director	Illinois Articulation Initiative
Stephanie	Bernoteit	Deputy Director for Academic Affairs	Illinois Board of Higher Education
Marcus	Brown	Senior Director for Academic Affairs & Student Services	Illinois Community College Board
Rachel	Cook	Associate Director of Advisement/Transfer Coordination	Heartland Community College
		Associate Professor of Teacher Education	
Marie	D	Program Director, Early Childhood Education	Facility Additions Council
Ann	Donovan	Chair, Faculty Advisory Council, Illinois Board of Higher Education	Faculty Advisory Council
		College of Education	
Delfina	Dornes	Director, Enrollment and Advising	Lewis and Clark Community College
	Eggleston	Interim Vice President of Enrollment Management, Director,	
Latrice	Williams	Office of Instructional Effectiveness & Research	Chicago State University
Melvin	Harrison	Director for Academic Affairs	Illinois Community College Board
Lisa	Helm	Director of the Undergraduate Academic Advising Center	Governors State University
Sean	Jensen	Director of Transfer Services	Elgin Community College
Anissa	Jones	Dean of Student Development	South Suburban College
Klonoski	Ed	Associate Vice Provost for Undergraduate Curriculum	Northern Illinois University
Dena	Lawrence	Project Coordinator	Illinois MyCreditsTransfer
Eric	Lichtenberger	Deputy Director for Information Management & Research	Illinois Board of Higher Education
Gretchen	Lohman	Senior Associate Director for Academic Affairs	Illinois Board of Higher Education
Holly	Martin	Chief Academic Officer	Illinois Eastern Community Colleges
Janet	Matheney	Dean of Student Services	Sauk Valley Community College
Maxeiner	Amy	Vice President for Instruction	Blackhawk College
Holly	Norton	Dean of Instruction/Chief Academic Officer	Spoon River College
Rick	Pearce	Provost and Vice President, Academic Affairs	Heartland Community College
Jess	Ray	University Registrar and Director of Veterans and Military Service	Illinois State University
Jonathan	Rosenthal	Consultant	Illinois Board of Higher Education
Amy	Spies	Assistant Director for Academic Affairs	Illinois Board of Higher Education
Laura	Strom	Registrar	Southern Illinois University Edwardsville
Dustin	Tarter	Associate Director, Office of Undergraduate Admissions	University of Illinois at Urbana-
	T I.II.	Associate Professor of Mathematics, Associate Director of	Caraman State Het auch
Chris	Tweddle	General Education	Governors State University
Nathan	Wilson	Deputy Director for Academic and Institutional Effectiveness	Illinois Community College Board
Tamara	Workman	Director Office of the Registrar	Southern Illinois University Carbondale

Appendix C: IB Analysis

Public Universities

					Credit
School	·	IB Level	Score	Course Articulation	Hours
EIU	Art History	S or H	4, 5, 6, 7	Art 2330G	3
EIU	Biological Sciences	S or H	4 or 5	BIO 1001G	3
EIU	Biological Sciences	S or H	6 or 7	BIO 1500, 1550G	8
EIU	Business and Management	S or H	4, 5, 6, 7	CTE 1420	3
EIU	Chemistry	S or H	4 or 5	CHM 1310G & 1315G	4
EIU	Chemistry	S or H	6 or 7	CHM 1310G & 1315G, 1410	7
EIU	Classical Languages-Greek	S or H	4, 5	WLX Elective Humanities general ed	4
EIU	Classical Languages-Greek	S or H	6, 7	WLX Elective Humanities general ed	8
EIU	Classical Languages-Latin	S or H	4, 5	WLX Elective Humanities general ed	4
EIU	Classical Languages-Latin	S or H	6,7	WLX Elective Humanities general ed	8
EIU	Computer Science	S	4, 5, 6, 7	CSM Elective	4
EIU	Computer Science	Н	4, 5, 6, 7	CSM 2170	4
EIU	Dance-Composition and Analysis	S or H	4, 5, 6, 7	GEN Elective (Fine arts gen ed)	4
EIU	Dance-Investigation	S or H	4, 5, 6, 7	GEN Elective (Fine arts gen ed)	4
EIU	Dance-Performance	S or H	4, 5, 6, 7	GEN Elective	4
EIU	Design Technology	S or H	4, 5, 6, 7	GEN Elective	4
EIU	Economics	S or H	4, 5, 6, 7	ECN 2801G and ECN 2802G	6
EIU	Ecosystems and Societies	S or H	4, 5, 6, 7	BIO Elective (life science gen ed, no lab)	3
EIU	English A1	S or H	6, 7	ENG 1001G and ENG 1002G	6
EIU	English A1	S or H	4, 5	ENG 1001G	3
EIU	English A, Language & Literature	S or H	6, 7	ENG 1001G and ENG 1002G	6
EIU	English A, Language & Literature	S or H	4, 5	ENG 1001G	3
EIU	English A, Literature	S or H	6,7	ENG 1001G and ENG 1002G	6
EIU	English A, Literature	S or H	4, 5	ENG 1001G	3
EIU	English A, Literature & Performance	S or H	6, 7	ENG 1001G and ENG 1002G	6
EIU	English A, Literature & Performance	S or H	4, 5	ENG 1001G	3
EIU	Environmental Systems (GEO)	S or H	4, 5, 6, 7	GEO Elective	3
EIU	Film Studies	S or H	4, 5, 6, 7	FILM Elective	8
EIU	French B	S or H	6 or 7	WLF 2201G and WLF 2202G	8
EIU	French B	S or H	4 or 5	WLF 2201G	4
EIU	German B	S or H	6 or 7	WLG 2201G and WLF 2202G	8
EIU	German B	S or H	4 or 5	WLG 2201G	4

School	IB Subject Area	IB Level	Score	Course Articulation	Credit Hours
EIU	Global Politics	S or H	4, 5, 6, 7	PLS elective and Social Behavioral gen ed	3
EIU	History All Regions	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History Africa	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History Americas	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History East & Southeast Asia	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History Europe	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History West & South Asia	S or H	4, 5, 6, 7	HIS Elective	3
EIU	History Europe and Islamic World	S or H	4, 5, 6, 7	HIS Elective	3
EIU	ITGS (International Tech in Global Society)	S	4, 5, 6, 7	MIS Elective	3
EIU	Italian B	S or H	6 or 7	WLX Elective Humanities general ed	8
EIU	Italian B	S or H	4 or 5	WLX Elective Humanities general ed	4
EIU	Marine Science	S or H	4, 5, 6, 7	BIO Elective (life science gen ed, no lab)	3
EIU	Mathematics	S or H	4, 5, 6, 7	MAT 1441G	5
EIU	Mathematics, Further	S or H	4, 5	MAT 1441G and MAT 2250G	9
EIU	Mathematics, Further	S or H	6	MAT 1441G, MAT 2250G, MAT 2442, MAT 2345	17
EIU	Mathematics, Further	S or H	7	MAT 1441G, MAT 2250G, MAT 2442, MAT 2345 & MAT 2800	20
EIU	Music-Creating	S or H	4, 5, 6, 7	MUS Elective	3
EIU	Music-Perception	S or H	4, 5, 6, 7	MUS 2555G	3
EIU	Music-Solo Performing (SLS)	S or H	4, 5, 6, 7	MUS Elective	3
EIU	Music-Group Performance	S or H	4, 5, 6, 7	MUS Elective	3
EIU	Philosophy	S or H	4, 5, 6, 7	PHI 1000G	3
EIU	Physics	S or H	6 or 7	PHY 1351G/1352G & 1361/1362	8
EIU	Physics	S or H	4 or 5	PHY 1351G/1352G	4
EIU	Psychology	S or H	4, 5, 6, 7	PSY 1879G	3
EIU	Social and Cultural Anthropology	S or H	4, 5, 6, 7	ANT 2200G	3
EIU	Spanish B	S or H	6 or 7	WLS 2201G and WLS 2202G	8
EIU	Spanish B	S or H	4 or 5	WLS 2201G	4
EIU	Sports, Exercise & Health Science	S or H	4, 5, 6, 7	KSS Elective	3
EIU	Theatre Arts	S or H	4, 5, 6, 7	THA Elective	3
EIU	Visual Arts (Art History)	S or H	1	ART Elective	3
EIU	Visual Arts (Design)	S or H	4, 5, 6, 7	ART Elective	3
EIU	World Religion	S or H	4, 5, 6, 7	RLS 1200G	3
EIU	All Other Foreign Languages B	S or H	6 or 7	WLX Elective Humanities general ed	8
EIU	All Other Foreign Languages B	S or H	4 or 5	WLX Elective Humanities general ed	4
EIU	Any additional exams, not specified	S or H	4, 5, 6, 7	Elective Credit	3
ISU	Biological Sciences	SL or HL	4 or 5	BSC 101	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
ISU	Biological Sciences	SL or HL	6 or 7	BSC 196 & 197	8
ISU	Business & Management	SL or HL	4 or higher	Elective Credit	3
ISU	Chemistry	SL or HL	4	CHE 102	3
ISU	Chemistry	SL or HL	5 or 6	CHE 110 or Gen Ed Natural Science	4 or 3
ISU	Chemistry	SL or HL	7	CHE 140	4
ISU	Classical Languages-Greek	SL or HL	4 or 5	LAN 111 & 112	8
ISU	Classical Languages-Greek	SL or HL	6 or 7	LAN 115 & 116	8
ISU	Classical Languages-Latin	SL or HL	4 or 5	LAN 111 & 112	8
ISU	Classical Languages-Latin	SL or HL	6 or 7	LAN 115 & 116	8
ISU	Computer Science	SL	4 or higher	IT 168	4
ISU	Computer Science	HL	4	IT 178	3
ISU	Computer Science	HL	5 or higher	IT 178 & IT 254	6
ISU	Dance	SL or HL	4 or higher	DAN 105 & Fine Arts Gen Ed Credit	3
ISU	Design Technology	SL or HL	4 or higher	Elective Credit	3
ISU	Economics	SL or HL	4 or 5	ECO 103	3
ISU	Economics	SL or HL	6 or 7	ECO 105	4
ISU	English A, Language and Literature	SL or HL	4 or 5	ENG 101 and Gen Ed Humanities Credit	6
ISU	English A, Language and Literature	SL or HL	6 or 7	ENG 101 & ENG 125	6
ISU	English A, Literature	SL or HL	4 or 5	ENG 101 and Gen Ed Humanities Credit	6
ISU	English A, Literature	SL or HL	6 or 7	ENG 101 & ENG 125	6
ISU	English A, Literature and Performance	SL only	4 or higher	ENG 101 and General Education Fine Arts Credit	6
ISU	Environmental Systems (GEO)	SL only	4	GEO Elective Credit	3
ISU	Environmental Systems (GEO)	SL only	5 or higher	GEO 100	4
ISU	Film	SL or HL	4 or higher	THE 170	3
ISU	Geography	SL or HL	4	GEO Elective Credit	3
ISU	Geography	SL or HL	5 or higher	GEO 100	3
ISU	Global Politics	SL or HL	4 or 5	General Education Social Sciences	3
ISU	Global Politics	SL or HL	6 or 7	POL 151	3
ISU	History (with or without regional focus)	SL or HL	4 or higher	General Education Humanities	3
ISU	ITGS (Information Tech in a Global Society	SL or HL	4 or higher	IT 140	3
ISU	Language A: French Literature, Language and Lit	SL or HL	4 or higher	FRE 213 & FRE 214	6
ISU	Language A: German Literature, Language and Lit	SL or HL	4 or higher	GER 213 & GER 217	6
ISU	Language A: Spanish Literature, Language and Lit	SL or HL	4 or higher	SPA 214 & SPA 223	6
ISU	Language A: Other languages	SL or HL	4 or higher	LAN credit at 200-level	6
ISU	Language B: Language Acquisition				
ISU	Chinese - Mandarin	SL or HL	4 or 5	CHI 111 & CHI 112	8

Appendix C

	ID C 11 . A				Credit
School		IB Level	Score	Course Articulation	Hours
ISU	Chinese - Mandarin	SL or HL	6 or 7	CHI 115 & CHI 116	8
ISU	French	SL or HL	4 or 5	FRE 111 & FRE 112	8
ISU	French	SL or HL	6 or 7	FRE 115 & FRE 116	8
ISU	German	SL or HL	4 or 5	GER 111 & GER 112	8
ISU	German	SL or HL	6 or 7	GER 115 & GER 116	8
ISU	Italian	SL or HL	4 or 5	ITA 111 & 112	8
ISU	Italian	SL or HL	6 or 7	ITA 115 & ITA 112	8
ISU	Japanese	SL or HL	4 or 5	JPN 111 & 112	8
ISU	Japanese	SL or HL	6 or 7	JPN 115 & 116	8
ISU	Spanish	SL or HL	4 or 5	SPA 111 & 112	8
ISU	Spanish	SL or HL	6 or 7	SPA 115 & 116	8
ISU	Other Languages	SL or HL	4 or 5	LAN 111 & 112	8
ISU	Other Languages	SL or HL	6 or 7	LAN 115 & 116	8
ISU	Language ab initio				
ISU	Chinese - Mandarin	SL only	4 or 5	CHI 111	4
ISU	Chinese - Mandarin	SL only	6 or 7	CHI 111 & CHI 112	8
ISU	French	SL only	4 or 5	FRE 111	4
ISU	French	SL only	6 or 7	FRE 111 & FRE 112	8
ISU	German	SL only	4 or 5	GER 111	4
ISU	German	SL only	6 or 7	GER 111 & GER 112	8
ISU	Italian	SL only	4 or 5	ITA 111	4
ISU	Italian	SL only	6 or 7	ITA 111 & 112	8
ISU	Japanese	SL only	4 or 5	JPN 111	4
ISU	Japanese	SL only	6 or 7	JPN 111 & 112	8
ISU	Spanish	SL only	4 or 5	SPA 111	4
ISU	Spanish	SL only	6 or 7	SPA 111 & 112	8
ISU	Other Languages	SL only	4 or 5	LAN 111	4
ISU	Other Languages	SL only	6 or 7	LAN 111 & 112	8
ISU	Mathematics Studies Standard Level	SL only	4 or 5	MAT 113; Take ALEKS Placement Exam	4
ISU	Mathematics Studies Standard Level	SL only	6 or 7	MAT 113 & 150; Take ALEKS Placement Exam	8
ISU	Mathematics, Further	HL only	4 or 5	MAT 146 & 160; Placement in MAT 147, MAT 260	8
ISU	Mathematics, Further	HL only	6	MAT 146 & 160; Placement in MAT 147, MAT 260; Gen Ed QR Credit	12
ISU	Mathematics, Further	HL only	7	MAT 146, 175, 260; Gen Ed QR; Placement in MAT 147, 260	15
ISU	Mathematics	HL	4	MAT 144; Take ALEKS Placement Exam	4
ISU	Mathematics	HL	5	MAT 145; Take ALEKS Placement Exam	4

School	IB Subject Area	IB Level	Score	Course Articulation	Credit Hours
ISU	Mathematics	HL	6 or 7	MAT 145 and MAT 150; MAT 146	8
ISU	Mathematics	SL	4 or 5	MAT 119: Take ALEXS Placement Exam	3
ISU	Mathematics	SL	6	MAT 144; Take ALEKS Placement Exam	4
ISU	Mathematics	SL	7	MAT 144 & 150; Placement MAT 145	8
ISU	Music-Creating	HL	4 or higher	MUS 205A01	2
ISU	Music-Perception	SL or HL	4 or higher	MUS 152	3
ISU	Music-Solo Performing (SLS)	HL	4 or higher	MUS 131-138 (based on instrument)	3
ISU	Music-Group Performance	SL or HL	4 or higher	MUS 180-188 (based on instrument)	1
ISU	Philosophy	SL or HL	4 or higher	PHI 101	3
ISU	Physics	HL	4	PHY 102	3
ISU	Physics	HL	5	PHY 105	4
ISU	Physics	HL	6 or 7	PHY 108 & 109	10
ISU	Physics	SL	4 or 5	PHY 102	3
ISU	Physics	SL	6 or 7	PHY 105	4
ISU	Political Thought	SL only	4 or higher	Gen Ed Social Science	3
ISU	Psychology	SL or HL	4 or 5	General Elective	3
ISU	Psychology	SL or HL	6 or 7	PSY 110	3
ISU	Social and Cultural Anthropology	SI or HL	4	ANT 185	3
ISU	Social and Cultural Anthropology	SI or HL	5 or 6	ANT 186 or ANT 281	3
ISU	Social and Cultural Anthropology	SI or HL	6 or 7	ANT 186 o& ANT 281	6
ISU	Sports, Exercise & Health Science	SL only	4 or higher	General Elective	3
ISU	Theatre	SL or HL	4 or 5	Gen Ed Fine Arts	3
ISU	Theatre	SL or HL	6 or 7	THD 176A01	3
ISU	Visual Arts	SL or HL	4 or 5	Gen Ed Fine Arts	3
ISU	Visual Arts	SL or HL	6 or 7	ART 176	3
ISU	World Religions	SL only	4 or higher	General Education Humanities	3
WIU	Biology in English	HL	4 or higher	SCI Lect	3
WIU	Business & Management	HL	4 or higher	BUS Elec (contact BUS Advising for MGT 125 proficiency exam)	3
WIU	Chemistry in English	HL	4 or higher	HL 4 = CHEM 101	3
WIU	Chemistry in English	HL		HL 5 = CHEM 201	3
WIU	Chemistry in English	HL	4 or higher	HL 7 = CHEM 201 (3) + CHEM 202 (3)	6
WIU	Economics in English	HL	4 or higher	ECON 231 + ECON 232	6
WIU	English A: Language and Literature	HL	4 or higher	ENG Elec	3
WIU	English A: Literature	HL	4 or higher	ENG 195	3
WIU	English A1	HL	4 or higher	ENG Elec	3
WIU	English 1A	HL	4 or higher	ENG 353 (lower division credit)	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
WIU	English B	HL	4 or higher	GEN Elec	3
WIU	Geography	HL	4 or higher	GEOG 100	3
WIU	History of the Americas	HL	4 or higher	HIST 105 + HIST 106	6
WIU	Language B	HL	4 or higher	FL 121 + FL 122	6
WIU	Psychology in English	HL	4 or higher	PSY 100	3
WIU	Spanish A: Literature	HL	4 or higher	SPAN 327	3
WIU	Spanish B	HL	4 or higher	SPAN 121 + SPAN 122	8
WIU	Visual Arts	HL	4 or higher	ARTH 180 + ARTS Elec	6
WIU	English A: Literature	SL	4 or higher	ENG Elec	3
WIU	French B	SL	4 or higher	GEN Elec	3
WIU	ITGS in English	SL	4 or higher	CS 101 + CS 320 (LD) + IS 340 (LD) + IS 341 (LD)	12
WIU	Mathematics in English	SL	4 or higher	SL 4 or 5 = MATH 128	3
WIU	Mathematics in English	SL	4 or higher	SL 6 or 7 = MATH 128 + MATH 129	6
WIU	Mathematical Studies in English	SL	4 or higher	SL 4 or 5 = MATH Elec	3
WIU	Mathematical Studies in English	SL	4 or higher	SL 6 or 7 = MATH Elec + STAT 171	6
WIU	Psychology in English	SL	4 or higher	PSY 100	3
WIU	Social and Cultural Anthropology	SL	4 or higher	ANTH 110	3
UIUC	Art History (SBS)	SL	4, 5	ARTH 1	1
UIUC	Art History (SBS)	SL	6,7	ARTH 1	3
UIUC	Astronomy (SBS)	SL	4	ASTR 1	2
UIUC	Astronomy (SBS)	SL	5	ASTR 100	3
UIUC	Astronomy (SBS)	SL	6,7	ASTR 121 and ASTR 122	6
UIUC	Biology	HL	4, 5	IB 104	4
UIUC	Biology	HL	6,7	IB 150 and 151,	10
UIUC	Biology	115	6,7	MCB 150 and 151	10
UIUC	Biology	SL	4, 5	IB 100	3
UIUC	Biology	SL	6,7	IB 104	4
UIUC	Brazilian Social Studies	SL	4, 5, 6, 7	PORT 404	3
UIUC	Business Management	HL	4, 5, 6, 7	BADM 2	3
UIUC	Business Management	SL	4, 5, 6, 7	BADM 1	3
UIUC	Chemistry	HL	4	CHEM 1	3
UIUC	Chemistry	HL	5	CHEM 102-103	4
	· ·	HL	6,7	CHEM 102-103 and CHEM 104-105	8
	,	SL	4, 5	CHEM 1	3
	·	SL	6,7	CHEM 102-103	4
UIUC	Classical Greek & Roman Studies	SL	4, 5, 6, 7	CLCV 1	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
	Classics - Greek	HL	4, 5	GRK 101 and GRK 102	8
	Classics - Greek	HL	6,7	GRK 101, GRK 102, and GRK 201	12
UIUC	Classics - Greek	SL	4, 5	GRK 1	4
UIUC	Classics - Greek	SL	6,7	GRK 101 and GRK 102	8
UIUC	Classics - Latin	HL	4, 5	LAT 201 and LAT 202	8
UIUC	Classics - Latin	HL	6,7	LAT 201, LAT 202, and LAT 401	11
UIUC	Classics - Latin	SL	4, 5	LAT 201	4
UIUC	Classics - Latin	SL	6,7	LAT 201 and LAT 202	8
UIUC	Computer Science	HL	4	CS 1	1
UIUC	Computer Science	HL	5	CS 1	2
UIUC	Computer Science	HL	6,7	CS 101	3
UIUC	Computer Science	SL	4	CS 1	1
UIUC	Computer Science	SL	5	CS 1	2
UIUC	Computer Science	SL	6,7	CS 105	3
UIUC	Dance	HL	4, 5, 6, 7	DANC 1	3
UIUC	Dance	SL	4, 5, 6, 7	DANC 1	3
UIUC	Design Technology	HL	4, 5, 6, 7	BADM 2	3
UIUC	Design Technology	SL	4, 5, 6, 7	BADM 1	3
UIUC	Economics	HL	4, 5	ECON 1	3
UIUC	Economics	HL	6,7	ECON 102 and ECON 103	6
UIUC	Economics	SL	4, 5	ECON 1	3
UIUC	Economics	SL	6,7	ECON 102 and ECON 103	6
UIUC	English A: Language and Literature	HL	4, 5	RHET 1 and ENGL 1	6
UIUC	English A: Language and Literature	HL	6,7	RHET 105 and ENGL 1	7
UIUC	English A: Language and Literature	SL	4, 5	RHET 1	3
UIUC	English A: Language and Literature	SL	6,7	RHET 105	4
UIUC	English A: Literature	HL	4, 5	RHET 1 and ENGL 1	6
UIUC	English A: Literature	HL	6,7	RHET 105 and ENGL 1	7
UIUC	English A: Literature	SL	4, 5	RHET 1	3
UIUC	English A: Literature	SL	6,7	RHET 105	4
UIUC	English A: Literature and Performance	SL	4, 5	THEA 1	3
UIUC	English A: Literature and Performance	SL	6,7	THEA 101 and RHET 105	7
UIUC	English B	HL	4, 5, 6, 7	HUM 1	1
UIUC	English B	SL	4, 5, 6, 7	HUM 1	1
UIUC	English B	SL ab initio	4, 5, 6, 7	HUM 1	1
UIUC	Environmental Systems & Societies	SL	4	NRES 1	3

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School		IB Level	Score		_
	Environmental Systems & Societies	SL	5	NRES 100 NRES 100 and NRES 219	3
UIUC	Environmental Systems & Societies	SL HL	6, 7	RHET 1 and ENGL 1	6
UIUC		HL	4, 5	RHET 105 and ENGL 1	6 7
	Film	SL	6,7	RHET 1	3
UIUC		SL	4, 5	RHET 105	3
	Food Science & Technology (SBS)	SL	6, 7 4, 5	FSHN 1	4
	Food Science & Technology (SBS)	SL	6,7	FSHN 1	3
UIUC		HL	4, 5	GEOG 106	3
UIUC	1 ,	HL	6,7	GEOG 106 and GEOG 1	6
UIUC	, ,	SL	4, 5	GEOG 1	3
UIUC	• ' '	SL	6,7	GEOG 101	3
	Global Politics	HL	4	PS 1	J 1
UIUC	Global Politics	HL	5	PS 1	2
UIUC	Global Politics	HL	6,7	PS 180	3
UIUC		SL	4	PS 1	1
UIUC		SL	5	PS 1	2
UIUC		SL	6,7	PS 180	3
	History (HL cutoffs are regardless of region)	HL	4	HIST 1	2
		HL	5	HIST 1	3
UIUC	History (HL cutoffs are regardless of region)	HL	6,7	HIST 2	3
UIUC	History (HL cutoffs are regardless of region)	SL	4	HIST 1	2
UIUC	History (HL cutoffs are regardless of region)	SL	5	HIST 1	3
UIUC	History (HL cutoffs are regardless of region)	SL	6,7	HIST 2	3
UIUC	Information Technology (ITGS)	HL	4, 5, 6, 7	INFO 1	3
UIUC	Information Technology (ITGS)	SL	4, 5, 6, 7	INFO 1	3
UIUC	Any "Language A: Language and Literature" Not Listed Here	HL	4, 5, 6, 7	HUM 1	3
UIUC	Any "Language A: Language and Literature" Not Listed Here	SL	4, 5, 6, 7	HUM 1	3
UIUC	Any "Language A: Literature" Not Listed Here	HL	4, 5, 6, 7	HUM 1	3
UIUC	Any "Language A: Literature" Not Listed Here	SL	4, 5, 6, 7	HUM 1	3
UIUC	Any "Language B" Not Listed Here	HL	4, 5, 6, 7	HUM 1	3
UIUC	Any "Language B" Not Listed Here	SL	4,5, 6, 7	HUM 1	3
UIUC	Any "Language B" Not Listed Here	SL ab initio	4, 5, 6, 7	HUM 1	3
UIUC	Arabic B	HL	4, 5	ARAB 405	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	Arabic B	HL	6,7	ARAB 405 and ARAB 406	6
UIUC	Arabic B	SL	4, 5	ARAB 403	4
UIUC	Arabic B	SL	6,7	ARAB 403 and ARAB 404	8
UIUC	Arabic B	SL ab initio	4, 5	ARAB 201	5
UIUC	Arabic B	SL ab initio	6,7	ARAB 201 and ARAB 202	10
UIUC	Catalan A: Literature	HL	4, 5, 6, 7	CATL 401	3
UIUC	Catalan A: Literature	SL	4, 5, 6, 7	CATL 401	3
UIUC	Chinese B - Cantonese	HL	4, 5, 6, 7	CHIN 1	3
UIUC	Chinese B - Cantonese	SL	4, 5, 6, 7	CHIN 1	3
UIUC	Chinese B - Mandarin	HL	4	CHIN 305	5
UIUC	Chinese B - Mandarin	HL	5	CHIN 305 and CHIN 306	10
UIUC	Chinese B - Mandarin	HL	6	CHIN 305, CHIN 306, and CHIN 440	13
UIUC	Chinese B - Mandarin	HL	7	CHIN 305, CHIN 306, CHIN 440, and CHIN 441	16
UIUC	Chinese B - Mandarin	SL	4, 5	CHIN 203	5
UIUC	Chinese B - Mandarin	SL	6,7	CHIN 203 and CHIN 204	10
UIUC	Chinese B - Mandarin	SL ab initio	4, 5	CHIN 201	5
UIUC	Chinese B - Mandarin	SL ab initio	6,7	CHIN 201 and CHIN 202	10
UIUC	French A: Language and Literature	HL	4, 5	FR 2	2
UIUC	French A: Language and Literature	HL	6,7	FR 207	3
UIUC	French A: Language and Literature	SL	4, 5	FR 2	2
UIUC	French A: Language and Literature	SL	6,7	FR 2	3
UIUC	French A: Literature	HL	4, 5	FR 2	2
UIUC	French A: Literature	HL	6,7	FR 211	3
UIUC	French A: Literature	SL	4, 5	FR 2	2
UIUC	French A: Literature	SL	6,7	FR 2	3
UIUC	French B	HL	4, 5	FR 1	4
UIUC	French B	HL	6	FR 103 and FR 104	8
UIUC	French B	HL	7	FR 133 and FR 134	8
UIUC	French B	SL	4	FR 1	2
UIUC	French B	SL	5	FR 1	3
UIUC	French B	SL	6,7	FR 103	4
UIUC	French B	SL ab initio	4	FR 1	2
UIUC	French B	SL ab initio	5	FR 1	3
	French B	SL ab initio	6,7	FR 102	4
UIUC	German A: Language and Literature	HL	4, 5, 6, 7	HUM 1	3
UIUC	German A: Language and Literature	SL	4, 5, 6, 7	HUM 1	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	German A: Literature	HL	4, 5, 6, 7	HUM 1	3
UIUC	German A: Literature	SL	4, 5, 6, 7	HUM 1	3
UIUC	German B	HL	4, 5	GER 103	4
UIUC	German B	HL	4 7	GER 103 and	8
UIUC	German B	П	6,7	GER 104	
UIUC	German B	SL	4, 5	GER 102	4
UIUC	German B	SL	6,7	GER 103	4
UIUC	German B	SL ab initio	4	GER 1	2
UIUC	German B	SL ab initio	5	GER 1	3
UIUC	German B	SL ab initio	6,7	GER 102	4
UIUC	Hebrew B	SL	4, 5	HEBR 201	5
UIUC	Hebrew B	SL	6	HEBR 201 and	10
UIUC	Hebrew B	JL	0	HEBR 202	
UIUC	Hebrew B	SL	7	HEBR 201, HEBR 202	15
UIUC	Hebrew B	JL	'	and HEBR 403	
UIUC	Hindi B	HL	4, 5, 6, 7	HNDI 403 and	8
UIUC	Hindi B	116	4, 3, 0, /	HNDI 404	
UIUC	Hindi B	SL	4, 5, 6, 7	HNDI 403	4
UIUC	Beginners' Hindi	SL ab initio	4, 5	HNDI 201	5
UIUC	Beginners' Hindi	SL ab initio	6,7	HNDI 201 and HNDI 202	10
UIUC	Italian A: Language and Literature	HL	4, 5	ITAL 2	2
UIUC	Italian A: Language and Literature	HL	6,7	ITAL 2	3
UIUC	Italian A: Language and Literature	SL	4, 5	ITAL 2	2
UIUC	Italian A: Language and Literature	SL	6,7	ITAL 2	3
UIUC	Italian A: Literature	HL	4, 5	ITAL 2	2
UIUC	Italian A: Literature	HL	6,7	ITAL 200	3
UIUC	Italian A: Literature	SL	4, 5	ITAL 2	2
UIUC	Italian A: Literature	SL	6,7	ITAL 200	3
UIUC	Italian B	HL	4, 5	ITAL 1	4
UIUC	Italian B	HL	6,7	ITAL 103 and ITAL 104	8
UIUC	Italian B	SL	4	ITAL 1	2
UIUC	Italian B	SL	5	ITAL 1	3
		SL	6,7	ITAL 103	4
	Italian B	SL ab initio	4	ITAL 1	2
	Italian B	SL ab initio		ITAL 1	3
UIUC	Italian B	SL ab initio	6,7	ITAL 102	4

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	Japanese A: Language and Literature	HL	4	JAPN 4	2
UIUC	Japanese A: Language and Literature	HL	5	JAPN 4	3
UIUC	Japanese A: Language and Literature	HL	6,7	JAPN 440 and JAPN 441	6
UIUC	Japanese A: Language and Literature	SL	4	JAPN 3	2

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	Japanese A: Language and Literature	SL	5	JAPN 3	3
UIUC	Japanese A: Language and Literature	SL	6,7	JAPN 305	5
UIUC	Japanese A: Literature	HL	4	JAPN 4	2
UIUC	Japanese A: Literature	HL	5	JAPN 4	3
UIUC	Japanese A: Literature	HL	6,7	JAPN 490	3
UIUC	Japanese A: Literature	SL	4	JAPN 4	2
UIUC	Japanese A: Literature	SL	5	JAPN 4	3
UIUC	Japanese A: Literature	SL	6,7	JAPN 490	3
UIUC	Japanese B	HL	4, 5	JAPN 201 and JAPN 202	10
UIUC	Japanese B	HL	6,7	JAPN 203 and JAPN 204	10
UIUC	Japanese B	SL	4, 5	JAPN 201	5
UIUC	Japanese B	SL	6,7	JAPN 201 and JAPN 202	10
UIUC	Japanese B	SL ab initio	4	JAPN 2	3
UIUC	Japanese B	SL ab initio	5	JAPN 2	4
UIUC	Japanese B	SL ab initio	6,7	JAPN 201	5
UIUC	Korean A: Language and Literature	HL	4	KOR 4	2
UIUC	Korean A: Language and Literature	HL	5	KOR 4	3
UIUC	Korean A: Language and Literature	HL	6,7	KOR 440 and KOR 441	6
UIUC	Korean A: Language and Literature	SL	4	KOR 2	2
UIUC	Korean A: Language and Literature	SL	5	KOR 2	3
UIUC	Korean A: Language and Literature	SL	6,7	KOR 242	4
UIUC	Korean A: Literature	HL	4	KOR 4	2
UIUC	Korean A: Literature	HL	5	KOR 4	3
UIUC	Korean A: Literature	HL	6,7	KOR 4	6
UIUC	Korean A: Literature	SL	4	KOR 4	2
UIUC	Korean A: Literature	SL	5, 6, 7	KOR 4	3
UIUC	Korean B	HL	4, 5	KOR 201 and KOR 202	10
UIUC	Korean B	HL	6,7	KOR 203 and KOR 204	10
UIUC	Korean B	SL	4, 5	KOR 201	5
UIUC	Korean B	SL	6,7	KOR 201 and KOR 202	10
UIUC	Modern Greek A: Language and Literature	HL	4, 5, 6, 7	GRKM 1	3
UIUC	Modern Greek A: Language and Literature	SL	4, 5, 6, 7	GRKM 1	3
UIUC	Modern Greek A: Literature	HL	4, 5, 6, 7	GRKM 1	3
UIUC	Modern Greek A: Literature	SL	4, 5, 6, 7	GRKM 1	3
UIUC	Portuguese A: Language and Literature	HL	4, 5, 6, 7	PORT 320	3
UIUC	Portuguese A: Language and Literature	SL	4, 5, 6, 7	PORT 320	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	Portuguese A: Literature	HL	4, 5, 6, 7	PORT 320	3
UIUC	Portuguese A: Literature	SL	4, 5, 6, 7	PORT 320	3
UIUC	Portuguese B	HL	4, 5	PORT 201	4
UIUC	Portuguese B	HL	6,7	PORT 202	4
UIUC	Portuguese B	SL	4, 5	PORT 201	4
UIUC	Portuguese B	SL	6,7	PORT 202	4
UIUC	Russian B	HL	4, 5	RUSS 201	4
UIUC	Russian B	HL	6,7	RUSS 201 and RUSS 202	8
UIUC	Russian B	SL	4, 5	RUSS 102	4
UIUC	Russian B	SL	6,7	RUSS 201	4
UIUC	Russian B	SL ab initio	4, 5	RUSS 1	4
UIUC	Russian B	SL ab initio	6,7	RUSS 102	4
UIUC	Spanish A: Language and Literature	HL	4, 5	SPAN 200	3
UIUC	Spanish A: Language and Literature	HL	6	SPAN 200	3
UIUC	Spanish A: Language and Literature	HL	7	SPAN 200 and SPAN 204	6
UIUC	Spanish A: Language and Literature	SL	4, 5	SPAN 130	4
UIUC	Spanish A: Language and Literature	SL	6,7	SPAN 141	4
UIUC	Spanish A: Literature	HL	4, 5	SPAN 200	3
UIUC	Spanish A: Literature	HL	6	SPAN 200	3
UIUC	Spanish A: Literature	HL	7	SPAN 200 and SPAN 204	6
UIUC	Spanish A: Literature	SL	4, 5	SPAN 130	4
UIUC	Spanish A: Literature	SL	6,7	SPAN 141	4
UIUC	Spanish B	HL	4, 5	SPAN 130	4
UIUC	Spanish B	HL	6,7	SPAN 130 and SPAN 141	8
UIUC	Spanish B	SL	4, 5	SPAN 122	4
UIUC	Spanish B	SL	6,7	SPAN 130	4
UIUC	Spanish B	SL ab initio	4, 5	SPAN 101	4
UIUC	Spanish B	SL ab initio	6,7	SPAN 122	4
UIUC	Swedish B	HL	4, 5	SCAN 103	4
UIUC	Swedish B	HL	6,7	SCAN 103 and SCAN 104	8
UIUC	Swedish B	SL	4, 5	SCAN 102	4
UIUC	Swedish B	SL	6,7	SCAN 103	4
UIUC	Mathematical Studies	SL	4, 5	MATH 181	3
UIUC	Mathematical Studies	SL	6,7	MATH 181 and STAT 100	6
UIUC	Mathematics	HL	4	MATH 115	3
UIUC	Mathematics	HL	5	MATH 220	5

School	IB Subject Area	IB Level	Score	Course Articulation	Credit Hours
UIUC	Mathematics	HL	6,7	MATH 220 and STAT 100	8
	Mathematics	SL	4, 5	MATH 112	3
	Mathematics	SL	6	MATH 115	3
UIUC	Mathematics	SL	7	MATH 115 and STAT 100	6
UIUC	Mathematics - Further Mathematics	HL	4, 5	MATH 213, MATH 225, and MATH 231	8
UIUC	Mathematics - Further Mathematics	HL	6	MATH 213, MATH 225, MATH 231, and STAT 100	11
UIUC	Mathematics - Further Mathematics	HL	7	MATH 213, MATH 225, MATH 231, STAT 100, and STAT 200	14
UIUC	Music	HL	4, 5, 6, 7	MUS 1	2
UIUC	Music - Group Performance	SL	4, 5, 6, 7	MUS 2	1
UIUC	Music - Solo Performance	SL	4, 5, 6, 7	MUS 1	1
UIUC	Music Creating	SL	4, 5, 6, 7	MUS 1	2
UIUC	Philosophy	HL	4, 5	HUM 1	3
UIUC	Philosophy	HL	6, 7	PHIL 1	3
UIUC	Philosophy	SL	4, 5, 6	HUM 1	3
UIUC	Philosophy	SL	7	PHIL 1	3
UIUC	Physics	HL	4	PHYS 1	4
UIUC	Physics	HL	5	PHYS 1	5
UIUC	Physics	HL	6, 7	PHYS 101 and PHYS 102	10
UIUC	Physics	SL	4, 5, 6, 7	PHYS 1	3
UIUC	Political Thought (SBS)	SL	4, 5, 6, 7	PS 1	3
UIUC	Psychology	HL	4, 5	PSYC 1	3
UIUC	Psychology	HL	6,7	PSYC 100	4
UIUC	Psychology	SL	4, 5	PSYC 1	3
UIUC	Psychology	SL	6, 7	PSYC 100	4
UIUC	Social and Cultural Anthropology	HL	4, 5	ANTH 1	3
UIUC	Social and Cultural Anthropology	HL	6, 7	ANTH 230	3
UIUC	Social and Cultural Anthropology	SL	4, 5	ANTH 1	3
UIUC	Social and Cultural Anthropology	SL	6,7	ANTH 103	3
UIUC	Sports, Exercise, and Health Science	HL	4, 5, 6, 7	KIN 1	3
UIUC	Sports, Exercise, and Health Science	SL	4, 5, 6, 7	KIN 1	3
UIUC	Theater	HL	4, 5	THEA 1	3
UIUC	Theater	HL	6, 7	THEA 101	3
UIUC	Theater	SL	4, 5, 6, 7	THEA 1	3
UIUC	Visual Arts	HL	4, 5	ART 1	3
	Visual Arts	HL	6, 7	ART 100	3
UIUC	Visual Arts	SL	4, 5	ART 1	3

					Credit
School	IB Subject Area	IB Level	Score	Course Articulation	Hours
UIUC	Visual Arts	SL	6,7	ART 100	3
UIUC	World Religions	SL	4	HUM 1	3
UIUC	World Religions	SL	5, 6, 7	RLST 110	3
UIUC	X Any School-Based Syllabus Not Listed Here	SL	1547	HUM 1	2
OIOC	(Humanities)	SL	4, 5, 6, 7		3
UIUC	X Any School-Based Syllabus Not Listed Here	SL	1567	 IAS 1	2
Oloc	(Interdisciplinary)	JSL	4, 5, 6, 7	LA3 1	3

Community Colleges

City Colleges of Chicago

IB Test	Minimum Score	Maximu m Score	CCC Course Equivalent	Semeste r Hours
English A: Literature SL	4	7	English 101	3
English A: Literature HL	4	7	English 101	3
English A: Language and Lit SL	4	7	English 101	3
English A: Language and Lit HL	4	7	English 101	3
English A: Literature and Performance SL	4	7	English 888	3
Arabic B SL	4	7	Arabic 888	4
Arabic B HL	4	7	Arabic 888	4
Cantonese B SL	4	7	Chinese 888	4
Cantonese B HL	4	7	Chinese 888	4
Japanese B SL	4	7	Japanese 888	4
Japanese B HL	4	7	Japanese 888	4
Mandarin B SL	4	7	Chinese 888	4
Mandarin B HL	4	7	Chinese 888	4
Spanish A: Literature SL	4	7	Spanish 101 and Spanish 102	8
Spanish A: Literature HL	4	5	Spanish 102 and Spanish 103	8
Spanish A: Literature HL	6	6	Spanish 103 and Spanish 104	8
Spanish A: Literature HL	7	7	Spanish 113 and Spanish 114	8
Spanish A: Language and Lit SL	4	7	Spanish 101 and Spanish 102	8
Spanish A: Language and Lit HL	4	5	Spanish 102 and Spanish 103	8
Spanish A: Language and Lit HL	6	6	Spanish 103 and Spanish 104	8
Spanish A: Language and Lit HL	7	7	Spanish 113 and Spanish 114	8
Spanish A: Literature and Performance S:	4	7	Spanish 888	4
Spanish B SL	4	7	Spanish 101 and Spanish 102	8
Spanish B HL	4	5	Spanish 102 and Spanish 103	8
Spanish B HL	6	6	Spanish 103 and Spanish 104	8
Spanish B HL	7	7	Spanish 113 and Spanish 114	8
French A: Literature SL	4	7	French 101 and French 102	8
French A: Literature HL	4	5	French 102 and French 103	8
French A: Literature HL	6	7	French 103 and French 104	8
French A: Language and Lit SL	4	7	French 101 and French 102	8
French A: Language and Lit HL	4	5	French 102 and French 103	8

French A: Language and Lit HL	6	7	French 103 and French 104	8
French B SL	4	7	French 101 and French 102	8
French B HL	4	5	French 102 and French 103	8
French B HL	6	7	French 103 and French 104	8
Polish A: Literature SL	4	7	Polish 101 and Polish 102	8
Polish A: Literature HL	4	5	Polish 102 and Polish 103	8
Polish A: Literature HL	6	7	Polish 103 and Polish 104	8
Business Management SL	4	7	Business 111	3
Business Management HL	4	7	Business 111	3
Economics HL	4	7	Economics 201 and Economics 202	6
Environmental Systems and Societies SL	4	7	Environmental Studies 888	3
Geography SL	4	7	Geography 201	3
Geography HL	4	7	Geography 201	3
Global Politics SL	4	7	Political Science 888	3
Global Politics HL	4	7	Political Science 888	3
History: SL	4	7	HIST 888	3
History: HL	4	7	HIST 888	3
Philosophy SL	4	7	Philosophy 106	3
Philosophy HL	4	7	Philosophy 106	3
Psychology SL	4	7	Psychology 201	3
Psychology HL	4	7	Psychology 201	3
Social and Cultural Anthropology SL	4	7	Anthropology 202	3
Social and Cultural Anthropology HL	4	7	Anthropology 202	3
World Religions SL	4	7	Philosophy 108	3
Biology SL	4	7	Biology 121	5
Biology HL	4	7	Biology 122	5
Chemistry SL	4	7	Chemistry 121	4
Chemistry HL	4	5	Chemistry 201	5
Chemistry HL	6	7	Chemistry 201 and Chemistry 203	10
Physics SL	4	7	Physics 235	5
Physics HL	4	5	Physics 235	5
Physics HL	6	7	Physics 235 and Physics 236	10
Mathematics SL	4	7	Math 207	5
Mathematics HL	4	7	Math 207	5
Mathematical Studies SL	4	7	Math 888	4
Mathematical Studies HL	4	7	Math 888	4

Further Mathematics HL	4	7	Math 888	4
Sports Exercise & Health Science SL	4	7	Health 888	3
Computer Science SL	4	7	Computer Info Systems 101	3
Computer Science HL	4	7	Computer Info Systems 101 and 144	6
Information Technology in a Global Society (ITGS) SL	4	7	Computer Information Systems 888	3
Information Technology in a Global Society (ITGS) HL	4	7	Computer Information Systems 888	3
Dance SL	4	7	Physical Education 888	3
Film SL	4	7	Fine Art 104	3
Film HL	4	7	Fine Art 104	3
Music SL Solo	4	7	Music 121	3
Music SL Group	4	7	Music 121	3
Music SL Composition	4	7	Music 121	3
Music HL	4	7	Music 101 and Music 102 and Music 103	9
Theatre SL	4	7	Theater 888	3
Theatre HL	4	7	Theater 888	3
Visual Arts SL	4	7	Art 144	3
Visual Arts HL	4	7	Art 144	3

Parkland College

IB Test	Score	Score	Score	Score
Language and Literature	4	5	6	7
Language A HL	ENG 101	ENG 101	ENG 101	ENG 101
Language A SL	ENG 115	ENG 115	ENG 115	ENG 115
Literature B HL	ENG 101	ENG 101	ENG 101	ENG 101
Literature B SL	ENG 115	ENG 115	ENG 115	ENG 115
Literature and Performance	LIT 120	LIT 120	LIT 120	LIT 120
Language Acquisition				
Classical HL	None	None	None	None
Classical SL	None	None	None	None
Language B (advanced) HL	Third Semester	Third Semester	Fourth Semester	Fourth Semester
Language B (advanced) SL	Second Semester	Second Semester	Second Semester	Third Semester
Language ab (beg) HL	First Semester	First Semester	First Semester	First Semester
Language ab (beg) SL	First Semester	First Semester	First Semester	First Semester
Individuals and Societies				
Anthropology HL	ANT 101	ANT 101	ANT 101	ANT 101
Anthropology SL	ANT 289	ANT 289	ANT 289	ANT 289
Business Management HL	BUS 101	BUS 101	BUS 101	BUS 101
Business Management SL	BUS 101	BUS 101	BUS 101	BUS 101
Economics HL	ECO 101	ECO 101	ECO 101	ECO 101
Economics SL	ECO 101	ECO 101	ECO 101	ECO 101
Geography HL	GEO 140	GEO 140	GEO 140	GEO 140
Geography SL	GEO 140	GEO 140	GEO 140	GEO 140
Global Politics HL	POS 202	POS 202	POS 202	POS 202
Global Politics SL	POS 202	POS 202	POS 202	POS 202
History HL	HIS 108	HIS 108	HIS 108	HIS 108
History SL	HIS 289	HIS 289	HIS 289	HIS 108
Info Tech HL	CIS 112	CIS 112	CIS 112	CIS 112
Info Tech SL	CIS 112	CIS 112	CIS 112	CIS 112
Philosophy HL	PHI 103	PHI 103	PHI 103	PHI 103
Psychology HL	PSY 101	PSY 101	PSY 101	PSY 101
Psychology SL	PSY 289	PSY 289	PSY 289	PSY 101
World Religions HL	REL 102	REL 102	REL 102	REL 102
World Religions SL	REL 100	REL 100	REL 100	REL 100
Sciences				
Biology HL	BIO 101	BIO 101	BIO 141	BIO 141
Biology SL	BIO 100	BIO 100	BIO 100	BIO 101
Chemistry HL	CHE 100	CHE 100	CHE 101	CHE 101
Chemistry SL	CHE 100	CHE 100	CHE 100	CHE 100
Environmental Systems HL	BIO 104	BIO 104	BIO 104	BIO 104
Environmental Systems SL	BIO 100	BIO 100	BIO 100	BIO 100
Physics HL	PHY 120	PHY 120	PHY 121	PHY 122
Physics SL	PHY 120	PHY 120	PHY 120	PHY 120

IB Test	Score	Score	Score	Score
Arts				
Dance	None	None	None	None
Film	THE 124	THE 124	THE 124	THE 124
Music	MUS 100	MUS 100	MUS 100	MUS 100
Theater	THE 100	THE 100	THE 100	THE 100
Visual Arts	ART 165	ART 165	ART 165	ART 165
Mathematics				
Mathematical Studies SL	MAT 107	MAT 107	MAT 107	MAT 107
Mathematics HL	MAT 107	MAT 107	MAT 107	MAT 107
Mathematics SL	MAT 107	MAT 107	MAT 107	MAT 107
Further Mathematics HL	MAT 107	MAT 107	MAT 107	MAT 107

Waubonsee Community College

Waubonsee Community College				
IB Subject Area	IB Level	Score	Course Articulation	Credit Hours
Languages and Literatures				
Language A: Literature	SL	4 or higher	ENG 245	3
Language A: Literature	HL	4 or higher		3
Language A: Language and Literature	SL	4 or higher		3
Language A: Language and Literature	HL	4 or higher		3
Literature and Performance	SL	_	Elective credit	3
Language Acquisision				
Classical Languages	SL	4 or higher	Elective credit	3
Classical Languages	HL	_	Elective credit	3
Language B	SL	_	FRE 102 OR SPN 102	3
Language B	HL	_	FRE 201 OR SPN 201	3
Language Ab Initio	SL	_	FRE 101 OR SPN 101	3
Individuals and Society				
Business Management	SL	4 or higher	BUS 100	3
Business Management	HL	4 or higher		3
Economics	SL	4 or higher		3
Economics	HL	_	ECN 201, ECN 202	6
Geography	SL	4 or higher	•	3
Geography	HL	4 or higher		3
Global Politics	SL	4 or higher		3
Global Politics	HL	4 or higher		3
History	SL	4 or higher		3
History	HL	_	HIS 101, HIS 102	6
Information Technology in a Global Society		_	Elective credit	3
Information Technology in a Global Society		_	Elective credit	3
Philosophy	SL	4 or higher		3
Philosophy	HL	4 or higher		3
Psychology	SL	4 or higher		3
Psychology	HL	4 or higher		3
Social and Cultural Anthropology	SL	4 or higher		3
Social and Cultural Anthropology	HL	4 or higher		3
World Religions	SL	_	PHL 120 or RLG 120	3
Sciences				
Biology	SL	4 or higher	BIO 120	4
Biology	HL	ū	BIO 120, BIO 122	8
Chemistry	SL	4 or higher		3
Chemistry	HL	•	CHM 121, CHM 122	8
Computer Science	SL	4 or higher		3
Computer Science	HL	_	CIS 115, CIS 116	6
Design Technology	SL	_	Elective credit	3
Design Technology	HL	_	Elective credit	3
Environmental Systems and Societies	SL	_	Elective credit	3
Physics	SL	4 or higher		5
1 1193103	JL	- Or Higher	1111 441	5

Physics	HL	4 or higher PHY 221, PHY 222	10
Sports, Exercise and Health Science	SL	4 or higher PED 205	3
Mathematics			
Further Mathematics	HL	4 or higher Elective credit	3
Mathematical Studies	SL	4 or higher MTH 101 OR 102 OR 107	3
Mathematics	SL	4 or higher MTH 129	4
Mathematics	HL	4 or higher MTH 131	4
Arts			
Further Mathematics	HL	4 or higher Elective credit	3
Mathematical Studies	SL	4 or higher MTH 101 OR 102 OR 107	3
Mathematics	SL	4 or higher MTH 129	4
Mathematics	HL	4 or higher MTH 131	4

Appendix D: Transfer Working Group Membership

First	Last	Title	Organization
Malinda	Aiello	State Director	Illinois Articulation Initiative
Stephanie	Bernoteit	Deputy Director for Academic Affairs	Illinois Board of Higher Education
Marcus	Brown	Senior Director for Academic Affairs & Student Services	Illinois Community College Board
Rachel	Cook	Associate Director of Advisement/Transfer Coordination	Heartland Community College
		Associate Professor of Teacher Education	
Marie	Donovan	Program Director, Early Childhood Education	Faculty Advisory Council
Ann	Donovan	Chair, Faculty Advisory Council, Illinois Board of Higher Education	decity Advisory Council
		College of Education	
Delfina	Dornes	Director, Enrollment and Advising	Lewis and Clark Community College
Latrice	Eggleston	Interim Vice President of Enrollment Management, Director,	Chicago State University
Lame	Williams	Office of Instructional Effectiveness & Research	Chicago State Oniversity
Melvin	Harrison	Director for Academic Affairs	Illinois Community College Board
Lisa	Helm	Director of the Undergraduate Academic Advising Center	Governors State University
Sean	Jensen	Director of Transfer Services	Elgin Community College
Anissa	Jones	Dean of Student Development	South Suburban College
Klonoski	Ed	Associate Vice Provost for Undergraduate Curriculum	Northern Illinois University
Dena	Lawrence	Project Coordinator	Illinois MyCreditsTransfer
Eric	Lichtenberger	Deputy Director for Information Management & Research	Illinois Board of Higher Education
Gretchen	Lohman	Senior Associate Director for Academic Affairs	Illinois Board of Higher Education
Holly	Martin	Chief Academic Officer	Illinois Eastern Community Colleges
Janet	Matheney	Dean of Student Services	Sauk Valley Community College
Maxeiner	Amy	Vice President for Instruction	Blackhawk College
Holly	Norton	Dean of Instruction/Chief Academic Officer	Spoon River College
Rick	Pearce	Provost and Vice President, Academic Affairs	Heartland Community College
Jess	Ray	University Registrar and Director of Veterans and Military Service	Illinois State University
Jonathan	Rosenthal	Consultant	Illinois Board of Higher Education
Amy	Spies	Assistant Director for Academic Affairs	Illinois Board of Higher Education
Laura	Strom	Registrar	Southern Illinois University Edwardsville
Dustin	Tarter	Associate Director, Office of Undergraduate Admissions	University of Illinois at Urbana-
Chris	Tweddle	Associate Professor of Mathematics, Associate Director of	Governors State University
		General Education	·
Nathan	Wilson	Deputy Director for Academic and Institutional Effectiveness	Illinois Community College Board
Tamara	Workman	Director Office of the Registrar	Southern Illinois University Carbondale