ADVANCED CREDIT BY TESTING



Test Name	Score	Dept	Course #	Christ at the Core Gen Ed Theme or Competency Met	Additional Information	Credit Hrs Granted
AP - Arts				or Competency Met		Granted
Art History	4 or 5	ART	1x1	-	Elective credit	2
Art: Studio Art: (Drawing)	4 or 5	ART	2x1	-	Elective credit	3
Art: Studio Art: (2-D, 3-D Design)	4 or 5	ART	2x2	-	Elective credit	3
Music Theory	4 or 5	MUTC	101	Visual and Performaing Arts (VPAM)		2
AP - English						
English Lang/Comp	4 or 5	ENGW	103	Writing competency		4
English Lang/Comp	3	ENGW	xx1	-	Need ENGW 104 to complete writing competency.	2
English Lit/Comp	4 or 5	ENGL	115	Literary Explorations (LE)		4
English Lit/Comp	3	ENGL	1x1	-	Elective credit	2
AP - History & Social Science						
Comp Govt and Politics	4 or 5	IR	155	Social Inquiry (SI)		4
European History	4 or 5	HIST	2xx	-	Elective credit	4
Human Geography	4 or 5	GEOG	211	-	Elective credit	4
Macroeconomics	4 or 5	ECON	212	-	Elective credit	4
Microeconomics	4 or 5	ECON	211	SI		4
Psychology	5	PSYC	101	SI		4
US Govt and Politics	4 or 5	PSCI	135	SI		4
US History	4 or 5	HIST	2US	-	Elective credit	4
World History	4 or 5	HIST	102	Historical Perspectives (HP)		4
AP - Math & Computer Science						
Calculus AB	3	MATH	xx1	-	Need MATH 233 to complete AAQR gen ed	2
Calculus AB		NA ATI		Applied Abstract and Quantitative	. 5	
Calculus AB	4 or 5	MATH	231	Reasoning (AAQR)		4
Calculus BC	2	MATH	xx1	-	Need MATH 233 to complete AAQR gen ed	2
Calculus BC	3	MATH	231	AAQR		4
Calculus BC	4 or 5	МАТН	231 & xx2	AAQR	Full credit (4 hrs) for Calculus I is earned. Partial credit (2 hrs) for Calculus II is earned. For full Calculus II credit, take MATH 234 (2 hrs).	6
Camanakan Sai A		CSCI	075	AAQR	Tull Calculus II credit, take MATH 254 (2 hrs).	
Computer Sci A Statistics	5	MATH	235	AAQR		4
AP - Sciences	4 or 5	MAIH	163	AAQR		4
	4.00 5	BIOL	001	Scientific Practice (SP)		4
Biology Chemistry	4 or 5		201	Scientific Practice (SP)	Elective credit	8
Environmental Science	4 or 5	CHEM ENVR	231 & 232	-	Elective credit	
	4 or 5		1x1	SP	Elective credit	4
Physics C: Mechanics Physics C: Electricity and Magnetism	4 or 5	PHYS PHYS	231			4
Physics C: Electricity and Magnetism Physics I & II: Algebra Based (Note: Both tests are required for credit)	4 or 5	PHYS	232 221 & 222	SP SP		8
AP - World Languages & Cultures			222			
Chinese Lang & Culture	4.00.5	CHIN	201 & 341	Faraian Language company		8
French Lang & Culture	4 or 5	FREN	201 & 341	Foreign Language competency Foreign Language competency		8
German Lang & Culture	4 or 5	GERM	201 & 334	Foreign Language competency		8
Italian Lang & Culture	4 or 5	FLNG	201 & 437 2x2	Foreign Language competency		8
Japanese Lang & Culture	4 or 5	FLNG	2x2	Foreign Language competency		8
Latin Lang & Culture		LATN	201 & 495	Foreign Language competency		8
Spanish Lang & Culture	4 or 5	SPAN	201 & 353	Foreign Language competency		8
Spanish Lit & Culture	4 or 5	SPAN	201 & 353	Foreign Language competency		8
Spanish Lit & Culture	4015	CHIN,	201 & 353	Foreign Language Competency		0
Chinese, French, German, Latin, Span- ish Lang & Culture or Spanish Lit & Culture	3	FREN, GERM, LATN, SPAN	201	-	Pass cultural competency exam (0) or take 4 more hours of foreign language (see catalog) or do an approved study abroad program to complete foreign language competency.	4
Italian, Japanese Lang & Culture	3	FLNG	2X1	-	Pass cultural competency exam (O hrs) or take 4 more hours of foreign language (see catalog) or do an approved study abroad program to complete foreign language competency.	4
ACT Writing						
Writing Subscore	10+	-	-	-	Need ENGW 104 to complete writing competency.	0
SAT Essay						
Essay Subscore	10+	-	-	-	Need ENGW 104 to complete writing competency.	0
SAT Subject						
French, German, Latin, Spanish	580+	FREN, GERM, LATN, SPAN	201	-	Pass cultural competency exam (O hrs) or take 4 more hours of foreign language (see catalog) or do an approved study abroad program to complete foreign language competency.	4
Chinese, Hebrew	500+	CHIN HEBR	201 401	-	Same as above	4
Italian, Japanese, Korean	500+	FLNG	2x1	-	Same as above	4
IB Tests						



MEETING GENERAL EDUCATION REQUIREMENTS

ThroughTesting

American College Testing Program (ACT) — www.actstudent.org

All prospective Wheaton students are required to submit ACT or the SAT test scores as part of their application for admission. A qualifying ACT Writing Test subscore may be used for placement into ENGW 104.

Educational Testing Service, Princeton, NJ

This organization administers each of the following testing programs:

- Scholastic Assessment Test (SAT) www.collegeboard.com
 These test scores may be submitted by the prospective student in place of the ACT test scores. A qualifying SAT Essay subscore may be used to meet part of the writing competency requirement.
- 2. College Board SAT Subject Tests www.collegeboard.com

Wheaton accepts tests in Foreign Language for credit transfer. Students who have studied a foreign language for more than two years are strongly encouraged to take the appropriate SAT Subject test, since a passing score will exempt them from taking an online placement test. The student may take up to three exams on one day.

Normally, students sign up for these exams through the Guidance Counselor at their high schools. If this is not possible, students may register online at https://collegereadiness.collegeboard.org/sat

3. Advanced Placement (AP) – www.apcentral.collegeboard.com
These exams are offered in Arts, English, History and Social Science,

These exams are offered in Arts, English, History and Social Science Math and Computer Science, Sciences and World Languages and Culture.

AP exams are usually given after a year of study in an AP course in high school, and these exams may be used to earn college credit.

The AP exams must be ordered and administered through the student's high school. For information call: 888.225.5427 or e-mail: apstudents@info.collegeboard.org. Students who take an AP course should also take the AP exam. Credit is granted only to those who have earned the required score on the AP exam. Students who score a 4 or 5 on a foreign language AP exam earn credit and meet the general education foreign language requirement. Students who score a 3 will need to pass a cultural competency exam to complete the requirement. (See reverse side for score requirements.)

International Baccalaureate (IB) - www.ibo.org

The International Baccalaureate program is an advanced secondary school program available to secondary students throughout the world. It is strongly liberal arts in nature and offers a certificate for each course completed as well as a diploma representing completion of seven courses. Students may earn general education credits by scoring 5 or above on most IB exams. Contact the Registrar's Office for information about transferability of specific exams.

On Campus Competency Tests –

Information concerning testing will be included a mailing in late-June describing the Christ at the Core General Education Curriculum. All credits accepted for transfer will go toward the total hours needed to graduate, even if not meeting a specific requirement. Wheaton College has a transfer cap of 40 credits from all sources (AP, IB, SAT II, Dual Enrollment, etc.) earned prior to high school graduation.

CHRIST AT THE CORE: LIBERAL ARTS AT WHEATON COLLEGE SHARED CORE (common courses) THEMATIC CORE (common outcomes) First Year Seminar: Enduring Questions Applied Abstract and Quantitative Reasoning Old Testament Literature and Interpretation Diversity in the United States New Testament Literature and Interpretation **Global Perspectives** Christian Thought **Historical Perspectives** Advanced Integrative Seminar Literary Explorations Capstone Experience: Disciplinary Questions and Philosophical Investigations Vocational Challenges Scientific Issues and Perspectives Scientific Practice Social Inquiry Visual and Performing Arts CORE COMPETENCIES First Year Writing Foreign Language Oral Communication