Placement Credit – AP, IB, and CLEP

Onondaga Community College participates in the Advanced Placement (AP), International Baccalaureate (IB), and College-Level Examination Program (CLEP) programs and awards credit based on the following tables. Placement and credits awarded are determined by the faculty of our academic departments and are subject to change without notice.

Advanced Placement (AP®) Program

The *Advanced Placement (AP®)* exams are rigorous, multiple-component tests that are administered at high schools each May. High school students can earn college credit and placement for qualifying AP exam scores. AP exam scores are reported on a scale of 1 to 5, with a minimum score of 3 required in order to earn placement and credits for qualifying exams at Onondaga.

AP Exams - Onondaga Community College Course Equivalencies with Minimum Exam Score of 3

		Credits
Exam Title	OCC Equivalent Course(s)	Awarded
AP Art - Drawing	ART-101	3
AP Art 2D Design	ART-103	3
AP Art 3D Design	ART-104	3
AP Art: History	ART-105 and ART-106	6
AP Art: Studio	ART-101	3
AP Biology	BIO-151 & Lab + BIO-152 & Lab	8
AP Calculus: AB	MAT-143 and MAT-161	8
AP Calculus BC	MAT-161 and MAT-162	8
AP Chemistry	CHE-103 & Lab + CHE-104 & Lab	8
AP Comp Science - A	CSC-111	4
AP Comp Sci-AB	CSC-112	4
AP English Liter & Co	ENG-103 and ENG-104	6
AP English: Lang & Comp	ENG-103 and ENG-211	6
AP Env Science	ENV-101	4
AP French: Language	FRE-201 and FRE-202	6
AP French: Literature	FRE-215	3
AP German: Language	GER-201 and LAN-2XX	6
AP Gov Pol US	POS-100	3
AP History: American	HIS-105 and HIS-106	6
AP History: European	HIS-103 and HIS-104	6
AP Latin Literature	No credit given	0
AP Latin: Vergil	No credit given	0
AP Macroeconomics	ECO-203	3
AP Microeconomics	ECO-204	3
AP Music: Theory	MUS-101T and MUS-102T	6
AP Physics: B	PHY-103 and PHY-104	8
AP Physics: C	PHY-105&L and PHY-205&L	8
AP Physics: C E&M	PHY-205	4
AP Political Science: Comparat	POS-201	3
AP Political Science: U.S.	POS-100	3
AP Psychology	PSY-103	3
AP Spanish Language	SPA-201 and SPA-202	6
AP Statistics	MAT-151	3
AP World History	HIS-101 and HIS-102	6

International Baccalaureate (IB®) Diploma Programme

The *International Baccalaureate (IB®) Diploma Programme* is an academically challenging collegepreparatory program that is offered in some high schools, with written subject examinations at the end of the programme. High school students can earn college credit and placement for qualifying IB examinations. Courses are offered at two levels - Standard Level (SL) and Higher Level (HL); **courses must have the HL designation in order to qualify for placement and credit at Onondaga.** IB exam scores are reported on a scale of 1 to 7, with a minimum score of 4 required in order to earn placement and credits for qualifying exams.

IB Exams - Onondaga Community College Equivalencies Higher Level (HL) Designation Only

Higher Level (HL) Designation	Higher Level (HL) Designation Only							
Exam Title	Exam Score	OCC Equivalent Course(s)	Credits Awarded					
IB Biology (HL)	4	BIO-121	4					
IB Business & Management (HL)	4	BUS-101	3					
IB Chemistry (HL)	4							
IB Chinese (HL)		No credit given						
IB Classical Languages (HL)	4	LAN-1XX	3					
IB Computer Science (HL)	4	CSC-1XX	3					
IB Dance (HL)	4	PEH-1XX	2					
IB Design Technology (HL)	4	GEL-1XX	3					
IB Economics (HL)	4 6+	ECO-203 ECO-203 and ECO-204	3					
IB English A1 (HL)	4 6+	ENG-103 ENG-103 and ENG-104	36					
IB Environmental Systems (HL)	4	GEO-106 and GEO-106 Lab	4					
IB French (HL)		No credit given	0					
IB Geography (HL)	4	GEG-1XX	3					
IB German (HL)		No credit given	0					
IB Hist of Asia & NE (HL)	4	HIS-1XX	3					
IB Hist of Islamic World (HL)	4	HIS-2XX	3					
IB Hist of the Americas (HL)	4 6+	HIS-105 HIS-105 and HIS-107	3 6					
IB History of Africa (HL)	4	HIS-2XX	3					
IB History of Europe (HL)	4 6+	HIS-103 HIS-103 and HIS-104	3 6					
IB Info Tech Glo Soc (HL)	4	CIS-1XX	3					
IB Japanese (HL)		No credit given	0					
IB Mathematics (HL)	4	MAT-161	4					
IB Music (HL)	4	MUS-1XX	3					
IB Philosophy (HL)	4	PHI-102	3					
IB Physics (HL)	4	PHY-103	4					
IB Psychology (HL)	4	PSY-103	3					
IB Russian (HL)		No credit given	0					
IB Social Anthropology (HL)	4	ANT-152	3					
IB Spanish (HL)		No credit given	0					
IB Theatre Arts (HL)	4	HMT-1XX	3					
IB Visual Arts (HL)	4	ART-112	3					

Placement Credit – AP, IB, and CLEP

College-Level Examination Program (CLEP®)

The **College-Level Examination Program (CLEP®)** provides students with the opportunity to earn college credit and placement for knowledge acquired through venues such as independent study, prior course work, professional development, on-the-job training, cultural pursuits, or internships, by earning qualifying scores on CLEP examinations. The minimum score is required in order to earn placement and credits for qualifying exams at Onondaga.

			Credits
Exam Title	Minimum Score	OCC Equivalent Course(s)	Awarded
Composition and Literature			
American Literature	50	ENG-223	3
Analyzing and Interpreting Literature	50	ENG-104	3
College Composition	50	ENG-103 + ENG-104	6
English Composition Modular without Essay	50	HMT-1xx	3
English Composition Modular with Essay*	50	ENG-103 + HMT-1XX	6
English Literature	50	ENG-221	3
Humanities	50	HMT-1XX or 2XX (electives)	6
*College Composition Modular essays are not admini	stered at OCC		
Foreign Languages			
French Language		No credit given	0
German Language		No credit given	0
Spanish Language		No credit given	0
History and Social Sciences			
American Government	50	POS-100	3
Human Growth and Development	50	PSY-206	3
Introduction to Psychology	50	PSY-103	3
Introduction to Educational Psychology	50	PSY-214	3
Introduction to Sociology	50	SOC-103	3
Introduction to Educational Sociology	50	PSY-214	3
Principles of Macroeconomics	50	ECO-203	3
Principles of Microeconomics	50	ECO-204	3
Social Sciences and History	50	SSC-1XX + 2XX (electives)	6
History of the United States I	50	HIS-105	3
History of the United States II	50	HIS-107	3
Western Civilization I	50	HIS-103	3
Western Civilization II	50	HIS-104	3
Science and Mathematics			
Biology	50	BIO-151 & Lab + BIO 152 & Lab	8
Calculus	50	MAT-161	4
Chemistry	50	CHE-103 & Lab + CHE-104 & Lab	8
College Algebra	50	MAT-141	3
College Mathematics	50	MAT-1XX	6
Natural Sciences	50	SCI-1XX + 2XX (electives)	6
Precalculus	50	MAT-143	3
Business			
Financial Accounting	50	BUS-105 + BUS-106	6
Introductory Business Law	50	BUS-243	3
Information Systems & Computer Applications	50	CIS-100	3
Principles of Management	50	BUS-230	3
Principles of Marketing	50	BUS-121	3