

CLEP Standardized National Exams	Equivalent Course(s)	Credit Hours
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Minimum score of 50 is required for credit except for Foreign Languages, as noted.

GENERAL EXAMINATIONS

English Composition (without Essay)	EN999	6
English Composition with Essay	EN101, EN102	6
Humanities	HU999, EN/HU998	6
Mathematics, College	MA003, MA104	8
Natural Science	BI998, PC998	6
Social Sciences & History	SS999, HS999	6

SUBJECT EXAMINATIONS

American Literature	EN261, EN262	6
Analyzing and Interpreting Literature	EN281, EN282	6
English Literature	EN242, EN998	6
Freshman College Composition	EN101, EN102	6

Foreign Languages

French, College-Level*		
2 Semesters	FR101, FR102	8
4 Semesters	FR101, FR102, FR231*	12

***Score of 62 required for 4 semesters**

German, College-Level**		
2 Semesters	GR101, GR102	8
4 Semesters	GR101, GR102, GR231**	12

**** Score of 63 required for 12 credits**

Spanish, College-Level***		
2 Semesters	SP101, SP102	8
4 Semesters	SP101, SP102, SP231***	12

*****Score of 66 required for 4 semesters**

Social Science & History

American Government	PS110	3
Educational Psychology, Intro to	PY251	3
History of the United States 1	HS249	3
History of the United States 2	HS250	3
Human Growth and Development	CD118	4
Macroeconomics, Principles of	EC251	3
Microeconomics, Principles of	EC252	3
Psychology, Introductory	PY201	3
Sociology, Introductory	SO251	3
Western Civilization 1	HS101	4
Western Civilization 2	HS102	4

Science & Mathematics

Algebra, College	MA110	4
Algebra-Trigonometry, College	MA110, MA108	6
Biology, General	BI103, BI104	8
Calculus with Elementary Functions	MA133	5
Chemistry, General	CM103, CM104	8
Trigonometry	MA108	2
Precalculus	MA131	5

Business & Computer Applications

Accounting, Principles of	BA256, BA257	8
Financial Accounting	BA256, BA257	8
Business Law, Introduction to	BA207	3
Information Systems and Computer Applications	CO110	3
Management, Principles of	BA283	3
Marketing, Principles of	BA270	3

DSST/DANTES Examinations:
www.getcollegecredit.com/index.htm

Minimum scores vary – see below

Exam Subject	GRCC Equiv	Min Score	Cr
<u>Mathematics</u>			
Fundamentals of College Algebra	MA104	47	3
Principles of Statistics	MA215	48	3
<u>Social Science</u>			
Art of the Western World	SS999	48	3
Western Europe Since 1945	HS295	45	3
Introduction to Modern Middle East	HS999	47	3
Human/Cultural Geography	GE135	48	3
Rise and Fall of the Soviet Union	HS290	45	3
A History of the Vietnam War	HS205	44	3
The Civil War and Reconstruction	HS249	47	3
Foundations of Education	SS999	46	3
Lifespan Developmental Psychology	PY232	46	3
General Anthropology	AN201	47	3
Drug and Alcohol Abuse	CJ245	49	3
Introduction to Law Enforcement	SS999	45	3
Criminal Justice	CJ110	49	3
Fundamentals of Counseling	SS999	45	3
<u>Business</u>			
Principles of Finance	BA156	46	3
Principles of Financial Accounting	BA256	49	3
Human Resources Management	BA284	46	3
Organizational Behavior	BA282	48	3
Principles of Supervision	BA183	46	3
Business Law 2	BA208	52	3
Introduction to Computing	BA133	45	3
Introduction to Business	BA103	46	3
Money and Banking	BA999	48	3
Personal Finance	BA153	46	3
Management Information Systems	BA245	46	3
Business Mathematics	BA150	48	3
<u>Physical Science</u>			
Astronomy	AS103	48	3
Here's to Your Health	BI125	48	3
Environment and Humanity: Race to Save Planet	PC999	46	3
Principles of Physical Science 1	PC101	47	3
Physical Geology	GL101	46	3
<u>Applied Technology</u>			
Technical Writing ** (TWE Tech Writing Essay)	BA101/EN249	46	3
<u>Humanities</u>			
Ethics in America	PL205	46	3
Introduction to World Religions	PL999	48	3
Principles of Public Speaking	SC131	47	3

ACT PEP/EXCELSIOR College Exams

Minimum Grade of C/50 is required for credit

Anatomy and Physiology	BI121, BI122	6
Microbiology	BI127	4
Abnormal Psychology	PY231	3
Statistics	PY281	3

AP–ADVANCED PLACEMENT EXAMINATIONS

Minimum score of 3 is required for credit.

AP Test Name	Equivalent Course(s)	Credit Hours
Art, History of	AT105, AT106	6
Art, Studio: 2D Design	AT130, AT131	6
Art, Studio: 3D Design	AT150	3
Biology	BI103, BI104	8
Calculus AB	MA133	5
Calculus BC	MA133, MA134	10
Chemistry – Score of 3	CM103	4*
Chemistry – Score of 4	CM109	5*
Chemistry – Score of 5	CM103, CM104	8*
Computer Science AB	CO126, CO226	6
Economics–Macroeconomics	EC251	3
Economics–Microeconomics	EC252	3
English Language and Composition	EN101, EN102	6
English Literature and Composition	EN242, EN998	6
Environmental Science	BI215	4
French Language	FR101, FR102	8
French Literature	FR231, FR232, FR999	12
German Language	GR101, GR102	8
Government and Politics/US	PS110	3
Government and Politics/Comparative	PS201	3
History, European	HS101, HS102	8
History, U.S.	HS249, HS250	6
History, World	HS295	3
Human Geography	GE135	3
Latin Literature (Foreign Language Credit)	HU999	8
Latin–Vergil (Foreign Language Credit)	HU999	8
Music: Listening and Literature	MU107	3
Music Theory	MU101, MU102	6
Physics B (Physics 1)	PH125, PH126	8
Physics C: Mechanics (Physics 2)	PH999	5
Physics C: Electricity & Magnetism	PH999	5
Psychology	PY201	3
Spanish Language	SP101, SP102	8
Spanish Literature	SP231, SP232, SP999	12
Statistics	MA215	4

* Only with documented evidence of having a year of high school chemistry laboratory experience. Students must produce a completed, graded laboratory notebook to the Chemistry Department for consideration of credit.

Challenge Examinations (Faculty Developed)

Minimum Score of 50 Required	Equivalent Course(s)	Credit Hours
<u>ADN–Nursing, AD</u>		
Nursing Assessment of the Healthy Person	AD105	3
Nursing of the Person with Simple Health Needs	AD112	6
Nursing of the Person with Mental Health Needs	AD113	4
Family Nursing: Childbearing	AD202, AD203	8
Family Nursing: Aging	AD204	3
Nursing of the Client with Complex Health Needs	AD220	5
<u>PN – Nursing, PN</u>		
Introduction to Practical Nursing	PN115	3
Health and Wellness	PN117	3
Direct Care 1	PN119	8
<u>Business, BA</u>		
Business Word Processing	BA133	2
Speed Writing 1	BA140	4
Business Mathematics	BA150	4
Principles of Accounting 1	BA256	4
<u>General Health, GH</u>		
Medical Terminology	GH110	2
Structure & Function of Human Body	GH125	3
<u>Music, MU</u>		
Introduction to Music Theory 1 and 2	MU101, MU102	6
<u>Technology, AP, DR, EG, EL, MN, TE</u>		
Machine Trades Blueprint Reading	AP114	2
Machinery's Handbook	AP231	2
Introduction to Drawing	EG101	3
Industrial Graphics with CAD	EG110	3
Introduction to Graphics	EG120	4
Descriptive Geometry	EG121	2
Introduction to CAD	DR228	3
Technical Electricity	EL106	4
Introductory Machine Operation	MN119	4
Basic Arc Welding	MN136	4
Metallurgy	MN234	3
CNC and NC Machine Programming	MN235	3
Basic Statistical Process Control	MN249	3
Technical Mathematics	TE103/A, B, C, D	1-4
Advanced Technical Mathematics	TE104/A, B, C	1-3
<u>Computer Technology</u>		
Introduction to Windows	CO105	2