2023-2024 Dual Enrollment Course-High School Subject Area Equivalency List

The purpose of the Dual Enrollment Course-High School Subject Area Equivalency Lists, authorized by section (s.) 1007.271(9), Florida Statutes (F.S.), is to establish equivalencies between postsecondary courses and credits completed through dual enrollment courses toward meeting high school graduation requirements.

This list should not be interpreted as a complete list of the dual enrollment courses available. Current law allows for any course in the Statewide Course Numbering System (SCNS) to be offered as dual enrollment, with the exception of remedial courses and Physical Education skills-based courses. Physical Education courses that can be offered for dual enrollment are limited to those that satisfy the personal fitness requirement. Three credit (or equivalent) postsecondary courses taken through dual enrollment that are not listed on this list shall be awarded at least 0.5 high school credits either as an elective or subject area credit as determined by the local school district.

Course titles listed are the titles as found in the SCNS; individual postsecondary institutions may utilize alternative course titles.

Courses indicated as Postsecondary General Education Core Subject Area courses (GE Core), may also be applied to the General Education Core requirements for an undergraduate degree from a public postsecondary institution in Florida. Students should check with their postsecondary institution regarding these requirements. Students should also note that recent legislation resulted in changes to the state GE Core requirements. Beginning with students entering a Florida College System or State University System institution in the 2024-25 academic year and thereafter, MGF X106 Liberal Arts Mathematics I and MGF X107 Liberal Arts Mathematics II will no longer be included in the state GE Core course options in the mathematics subject area to satisfy GE Core requirements. These courses will be replaced by MGF X130 Mathematical Thinking in the GE Core course options beginning in 2024-25. Public and private postsecondary institutions, school districts, private schools, and families are encouraged to review dual enrollment course information, including course syllabi, prior to approving students to enroll in dual enrollment courses.

English

Courses listed in this section shall be considered English coursework for the purposes of high school graduation requirements.

Courses with AML, ENC, ENL and LIT prefixes that require ENC X101 as a prerequisite as identified in the SCNS shall award 1.0 high school English credit. Other courses within these prefixes and others may be awarded English credit based on district review and policy.

Cours	Course Number		Course Title	H.S. Credit	GE Core Subject Area
AML	Χ	010	Colonial to The Civil War/Reconstruction	1.0	
AML	Χ	011	Colonial to 1875	1.0	
Cour	Course Number		Course Title	H.S. Credit	GE Core Subject Area

AML	Х	020	Civil War to Present	1.0	
AML	Х	021	1875 to Present	1.0	
AML	Х	050	Contemporary American Literature	1.0	
AML	Х	060	Contemporary American Literature	1.0	
AML	Х	070	Survey of American Literature	0.5	
AML	Х	301	Studies in Individual American Authors	1.0	
AML	Х	410	Issues in American Literature and Culture	0.5	
AML	Χ	600	Introduction to African American Literature	0.5	
ENC	Х	101	Freshman Composition Skills I (GE Core)	1.0	Communication
ENC	Χ	102	Freshman Composition Skills II	1.0	
ENC	Х	107	Advanced College Writing	1.0	
ENC	Х	122	Freshman Composition II: Honors	1.0	
ENC	Х	133	Library Research and Writing	0.5	
ENC	Х	135	Argument and Persuasion	1.0	
ENC	Χ	141	Writing About Literature	1.0	
ENC	Х	145	Special Topics in Freshman English	1.0	
ENC	Х	210	Technical Writing	1.0	
ENC	Х	213	Technical and Business Writing	1.0	
ENC	Х	300	Intermediate Composition	1.0	
ENC	Χ	301	Advanced Composition I	1.0	
ENG	Χ	012	Approaches to Literary Criticism	1.0	
ENL	Χ	000	British Literature Survey: Comprehension	1.0	
ENL	Χ	010	English Literature to 1660	1.0	
ENL	Χ	012	English Literature through 18th Century	1.0	
ENL	Χ	022	English Literature since 18th Century	1.0	
ENL	Χ	230	Restoration and 18th Century Literature	1.0	
ENL	Χ	251	Victorian and Edwardian Literature	1.0	
ENL	Χ	273	Modern British Literature	1.0	
LIN	Χ	670	English Grammar	0.5	
LIT	Χ	000	Introduction to Literature (GE Core)	1.0	Humanities
LIT	Χ	010	Introduction to Fiction	1.0	
LIT	Χ	020	The Short Story	1.0	
LIT	Χ	030	Introduction to Poetry	1.0	
LIT	Χ	081	Introduction to Modern Literature	1.0	
LIT	Χ	090	Introduction to Contemporary Literature	1.0	
LIT	Χ	100	Introduction to World Literature	1.0	
LIT	Χ	110	World Literature through the Renaissance	1.0	
LIT	Χ	120	World Literature Since the Renaissance	1.0	
LIT	Χ	310	Science Fiction and Fantasy	1.0	
LIT	Χ	380	Introduction to Women in Literature	1.0	

World Languages

All four-credit world language courses, including American Sign Language, shall be awarded one full high school elective credit. Courses offered for three credits are awarded at least 0.5 high school elective credit.

Course Number		umber	Course Title	H.S. Credit
ARA	Χ	120	Modern Arabic I	1.0
ARA	Χ	121	Elementary Arabic II Concentrated	1.0
ARA	Х	130	Elementary Arabic Accelerated I	1.0
ARA	Х	131	Elementary Arabic Accelerated II	1.0
ARA	Χ	200	Intm Lang: Gen Rev Basic Skills I	0.5
ARA	Х	201	Intm Lang: Gen Rev Basic Skills II	0.5
ARA	Х	220	Intermediate Arabic I	1.0
ARA	Х	221	Intermediate Arabic Reading and Conversation II	1.0
ASL	Х	110	American Sign Language I (L)	1.0
ASL	Х	120	American Sign Language II (L)	1.0
ASL	Х	130	American Sign Language III (L)	1.0
ASL	Х	131	American Sign Language III (U)	0.5
ASL	Х	140	Basic American Sign Language	1.0
ASL	Х	150	Intermediate American Sign Language	1.0
ASL	Х	160	American Sign Language III (L)	1.0
ASL	Х	161	American Sign Language III (U)	1.0
ASL	Х	200	American Sign Language IV (L)	1.0
ASL	Χ	201	American Sign Language IV (4 hours)	1.0
ASL	Х	210	American Sign Language IV (L)	0.5
ASL	Х	211	American Sign Language IV (U) (3 hours)	0.5
CHI	Х	100	Elementary Chinese I	0.5
CHI	Χ	120	Elementary Chinese I, Concentrated	1.0
CHI	Χ	121	Elementary Chinese II, Concentrated	1.0
CHI	Х	130	Elementary Chinese Accelerated I	1.0
CHI	Х	131	Elementary Chinese Accelerated II	1.0
CHI	Χ	200	Intermediate Chinese I	0.5
CHI	Х	201	Intermediate Chinese II	0.5
CHI	Х	220	Second Year Chinese Conversation	1.0
CHI	Χ	221	Second Year Chinese Conversation	1.0
CHI	Χ	230	Intermediate Chinese I (5 Credit Hours)	1.0
CHI	Χ	231	Intermediate Chinese II (5 Credit Hours)	1.0
FRE	Х	100	Elementary French I	0.5
FRE	Х	101	Elementary French II	0.5
FRE	Χ	120	Elementary French I, Concentrated	1.0
FRE	Х	121	Elem French II, Concentrated	1.0
FRE	Х	130	Elementary French I Accelerated	1.0
FRE	Χ	131	Elementary French II Accelerated	1.0
FRE	Χ	200	Intm Level: Gen Rev Basic Skills I	0.5
FRE	Χ	201	Intm Level: Gen Rev Basic Skills II	0.5
FRE	Χ	210	Intermediate Conversation & Comp I	0.5
FRE	Χ	211	Intm Reading and Conv Accelerated II	1.0
FRE	Χ	220	Intermediate Reading and Conversation	1.0

Course Number		umber	Course Title	H.S.
FRE	Χ	221	Interm Reading and Conversation II	1.0
FRE	Χ	230	Reading in French Literature & Culture	1.0
FRE	Х	231	Intermediate French Reading II	1.0
FRE	Χ	240	Intermediate Conversation I	0.5
FRE	Х	241	Intermediate French Conversation II	0.5
GER	Χ	100	Elementary German I	0.5
GER	Х	101	Elementary German II	0.5
GER	Х	110	Elementary Conversational German	1.0
GER	Х	111	Elementary Conversational German II	1.0
GER	Х	120	Elementary German I, Concentrated	1.0
GER	Х	121	Elementary German II, Concentrated	1.0
GER	Х	130	Elementary German I- Accelerated	1.0
GER	Х	131	Elementary German II- Accelerated	1.0
GER	Х	200	Intm Level: Gen Rev Basic Skills I	0.5
GER	Х	201	Intm Level: Gen Rev Basic Skills II	0.5
GER	Х	220	Intermediate German Reading and Conversation 1	1.0
GER	Х	221	Intermediate German Reading and Conversation II	1.0
GER	Х	240	Intermediate Conversation I	0.5
HBR	Χ	102	Beginning Hebrew	1.0
HBR	Х	103	Beginning Hebrew	1.0
HBR	Х	120	Elementary Hebrew I	1.0
HBR	Х	121	Elementary Hebrew II	1.0
HBR	Х	130	Elementary Hebrew I, Accelerated	1.0
HBR	Х	131	Elementary Hebrew II, Accelerated	1.0
HBR	Χ	200	Intm Lang: Gen Rev Basic Skills I	0.5
HBR	Х	201	Intm Lang: Gen Rev Basic Skills II	0.5
HBR	Х	220	Intermediate Hebrew Reading and Conversation I	1.0
HBR	Х	221	Intermediate Hebrew Reading and Conversation II	1.0
HBR	Х	222	Intermediate Hebrew	1.0
ITA	Х	110	Elementary Conversational Italian I	1.0
ITA	Х	111	Elementary Conversational Italian II	1.0
ITA	Х	120	Elementary Italian I- Concentrated	1.0
ITA	Х	121	Elementary Italian II- Concentrated	1.0
ITA	Χ	130	Elementary Accelerated Italian I	1.0
ITA	Х	131	Elementary Accelerated Italian II	1.0
ITA	Χ	200	Intm Level: Gen Rev Basic Skills I	0.5
ITA	Х	201	Intm Level: Gen Rev Basic Skills II	0.5
ITA	Χ	220	Intermediate Italian Reading and Conversation I	1.0
ITA	Χ	221	Intermediate Italian Reading and Conversation II	1.0
ITA	Х	240	Intermediate Conversation I	0.5
ITA	Х	241	Intermediate Conversation II	0.5
JPN	Χ	120	Elementary Japanese I, Concentrated	1.0
JPN	Χ	121	Elementary Japanese II, Concentrated	1.0
JPN	Χ	130	Beginning Japanese I	1.0
JPN	Χ	131	Beginning Japanese II	1.0
JPN	Χ	200	Intermediate Japanese I	0.5
JPN	Χ	201	Second-Year Japanese 2	0.5
JPN	Χ	202	Intermediate Japanese Reading and Conversation I- Upper	0.5
JPN	Χ	220	Intermediate Japanese Reading and Conversation I	1.0

Course Number		umber	Course Title	H.S.
JPN	Х	221	Intermediate Japanese Reading and Conversation II	1.0
JPN	Х	230	Intermediate Readings	1.0
JPN	Х	231	Intermediate Readings II	1.0
LAT	Х	101	Elementary Latin II	0.5
LAT	Х	104	Elementary Latin 3	0.5
LAT	Х	120	Elementary Latin I, Concentrated	1.0
LAT	Х	121	Elementary Latin II, Concentrated	1.0
LAT	Х	130	Elementary Accelerated	1.0
LAT	Х	131	Elementary Accelerated	1.0
LAT	Х	200	Review Latin Grammar & Translation	0.5
LAT	Х	220	Intermediate Latin Reading I	1.0
LAT	Х	221	Intermediate Latin Reading II	1.0
POR	Х	120	Elementary Portuguese I, Concentrated	1.0
POR	Х	121	Elementary Portuguese II, Concentrated	1.0
POR	Х	130	Elementary Accelerated Portuguese	1.0
POR	Х	131	Elem Accelerated Course I	1.0
POR	Х	140	Portuguese for Spanish Speakers I	0.5
POR	Х	141	Portuguese for Advanced Students of Spanish II	0.5
POR	Х	200	Intm Lang: Gen Rev Basic Skills I	0.5
POR	Х	201	Intm Lang: Gen Rev Basic Skills II	0.5
POR	Х	202	Intermediate Portuguese Language I- Upper	0.5
POR	Х	220	Intermediate Portuguese Reading and Conversation I	1.0
RUS	Х	104	Beginning Russian 3	0.5
RUS	X	120	Elementary Russian I, Concentrated	1.0
RUS	X	121	Elementary Russian II, Concentrated	1.0
RUS	Х	130	Elementary Russian I- Accelerated	1.0
RUS	X	131	Elementary Russian II- Accelerated	1.0
RUS	Х	200	Intermediate Russian I	0.5
RUS	Х	201	Intermediate Russian II	0.5
RUS	Х	220	Intermediate Russian Reading and Conversation I	1.0
RUS	X	221	Intermediate Russian Reading and Conversation II	1.0
RUS	Х	240	Intermediate Conversation I	0.5
RUS	X	241	Intermediate Conversation II	0.5
SPN	Х	000	Basic Oral Expression I	0.5
SPN	Х	001	Beginning Oral Expression II	0.5
SPN	X	100	Elementary Spanish I	0.5
SPN	X	101	Elementary Spanish II	0.5
SPN	Х	120	Elementary Spanish I, Concentrated	1.0
SPN	X	121	Elementary Spanish II, Concentrated	1.0
SPN	X	125	Spanish 3	1.0
SPN	X	130	Elementary Spanish I Accelerated	1.0
SPN	X	131	Elementary Spanish I Accelerated	1.0
SPN	X	200	Intm Level: Gen Rev Basic Skills I	0.5
SPN	X	201	Intm Level: Gen Rev Basic Skills II	0.5
SPN	X	220	Intermediate Reading and Conversation	1.0
SPN	X	221	Reading and Conversation II	1.0
SPN	_ ^ _ X	230	Intermediate Reading I	1.0
SPN	X	231	Intermediate Reading I	1.0
SPN	_ ^ _ X	233	Intermediate Reading in Intermediate Reading in Spanish	0.5
SYIN	٨	233	Intermediate reading in Spanish	U.5

Cour	Course Number		Course Title	H.S.
SPN	Χ	240	Intermediate Conversation I	0.5
SPN	Χ	241	Intermediate Conversation II	0.5
SPN	Χ	242	Intermediate Spanish	0.5
SPN	Χ	300	Review Grammar and Syntax I	0.5
SPN	Χ	301	Review Grammar and Syntax II	0.5
SPN	Χ	340	Spanish for Speakers of Spanish	0.5
SPN	Χ	341	Spanish for Speakers of Spanish II	0.5
SPN	Χ	400	Conversation and Composition I	0.5
SWA	Χ	130	Beginning Swahili 1	1.0
SWA	Χ	131	Beginning Swahili 2	1.0
SWA	Χ	200	Intermediate Swahili I	0.5
SWA	Χ	201	Intermediate Swahili II	0.5

Mathematics

Courses listed in this section shall be considered Mathematics coursework for the purposes of high school graduation requirements.

Course Number		ımber	Course Title	H.S.	GE Core
				Credit	Subject Area
MAC	Χ	105	College Algebra (GE Core)	1.0	Mathematics
MAC	Χ	106	Combined College Algebra/Pre-Calculus	1.0	
MAC	Χ	114	Trigonometry	1.0	
MAC	Χ	140	Precalculus Algebra	1.0	
MAC	Χ	147	Precalculus Algebra/Trigonometry	1.0	
MAC	Χ	223	Calculus for Architecture I	1.0	
MAC	Χ	233	Calculus for Business & Soc. Science I	1.0	
MAC	Χ	241	Life Science Calculus I	1.0	
MAC	Χ	242	Life Science Calculus II	1.0	
MAC	Χ	253	Calculus for Engineering Technology I	1.0	
MAC	Χ	281	Engineering Calculus I	1.0	
MAC	Χ	282	Engineering Calculus II	1.0	
MAC	Χ	283	Engineering Calculus III	1.0	
MAC	Χ	311	Calculus I (GE Core)	1.0	Mathematics
MAC	Χ	312	Calculus with Analytic Geometry II	1.0	
MAC	Χ	313	Calculus with Analytic Geometry III	1.0	
MAD	Χ	104	Discrete Mathematics	1.0	
MAD	Χ	107	Discrete Mathematics	1.0	
MAD	Χ	401	Numerical Analysis	1.0	
MAD	Χ	502	Introduction to Computational Mathematics (L)	1.0	
MAP	Χ	302	Differential Equations I	1.0	
MAP	Χ	305	Different. Equations for Engineers	1.0	
MAS	Χ	103	Introductory Linear Algebra I	1.0	

Course Number		umber	Course Title	H.S. Credit	GE Core Subject Area
MAS	Х	105	Linear Algebra I (Calc. II Prereq)	1.0	
MAS	Χ	106	Linear Algebra I	1.0	
MAS	Χ	107	Linear Algebra II	1.0	
MAS	Χ	203	Introductory Number Theory	1.0	
MAS	Χ	300	Introductory Abstract Algebra	1.0	
MAS	Χ	301	Introductory Abstract Algebra I	1.0	
MAT	Χ	033	Intermediate Algebra	0.5	
MGF	Χ	106	Mathematics for Liberal Arts I (GE Core)	1.0	Mathematics*
MGF	Χ	107	Mathematics for Liberal Arts II (GE Core)	1.0	Mathematics*
MGF	Χ	108	Honors Mathematical Ideas & Explorations	1.0	
MHF	Χ	300	Elementary Mathematical Logic	1.0	
MTG	Χ	204	Informal Geometry	1.0	
MTG	Χ	206	College Geometry	1.0	
QMB	Χ	001	Business Mathematics	0.5	
QMB	Χ	100	Basic Business Statistics	1.0	
QMB	Χ	600	Introduction to Management Science	1.0	
STA	Χ	001	General Education Statistics	0.5	
STA	Χ	013	Basic Descript. & Inferential Statistics	1.0	
STA	Χ	014	Descriptive and Inferential Statistics	1.0	
STA	Χ	023	Statistical Methods (GE Core)	1.0	Mathematics
STA	Χ	024	Introd. To Probability and Statistics II	1.0	
STA	Χ	032	Probability & Statistics for Engineering	1.0	
STA	Χ	037	Statistics with Calculus	1.0	
STA	Χ	111	Educational Statistics	1.0	
STA	Χ	122	Statistical Applic. in Social Science I	1.0	
STA	Χ	123	Statistical Applic. In Social Science II	1.0	
STA	Χ	173	Biostatistics	1.0	
STA	Χ	442	Probability	1.0	
STA	Χ	821	Stochastic Processes	1.0	

^{*}Course will no longer count toward GE Core subject area requirements beginning with students entering a Florida public postsecondary institution in the 2024-25 academic year and thereafter.

Performing/Fine Arts/Speech and Debate

Courses listed in this section shall be considered Performing/Fine Arts/Speech and Debate coursework for the purposes of high school graduation requirements.

Course Number			Course Title	H.S. Credit	GE Core Subject Area
ARC	Χ	301	Design I	0.5	
ARC	Χ	701	Survey of Architectural Development	0.5	
ARC	Χ	702	Survey of Arch Development (Cont.)	0.5	
ARH	Χ	000	Art Appreciation	0.5	Humanities
ARH	Χ	002	The Artistic Experience	0.5	
ARH	Χ	050	Introduction to Art History I	0.5	·

Course Number		mber	Course Title	H.S. Credit	GE Core Subject Area
ARH	Х	051	Introduction to Art History II	0.5	
ARH	Х	060	The History of Architecture	0.5	
ARH	Х	500	Introduction to Non-Western Art	0.5	
ART	Х	001	Intro. to Studio Art for Nonmajors	0.5	
ART	Х	100	Crafts I, Lower	0.5	
ART	Х	150	Metals I, Lower	0.5	
ART	Х	201	Design I, Lower	0.5	
ART	Х	202	Design II, Lower (2-D)	0.5	
ART	Х	203	Design III, Lower (2-D)	0.5	
ART	Х	205	Color and Composition, Lower	0.5	
ART	X	300	Drawing I, Lower	0.5	
ART	X	301	Drawing II	0.5	
ART	X	302	Drawing III, Lower	0.5	
ART	X	310	Drawing II, Lower	0.5	
ART	X	330	9 1 11	0.5	
	X	332	Life Drawing I, Lower	0.5	
ART	_		Figure Drawing I, Upper	1	
ART	X	340	Drawing Techniques	0.5	
ART	X	400	Printmaking I, Lower	0.5	
ART	X	401	Printmaking II	0.5	
ART	X	500	Painting I, Lower	0.5	
ART	X	501	Painting II	0.5	
ART	X	600	Introduction to Electronic Media	0.5	
ART	Х	602	Digital Imaging	0.5	
ART	Х	701	Sculpture I	0.5	
ART	Χ	702	Sculpture II	0.5	
ART	Χ	710	Advanced Sculpture	0.5	
ART	Χ	750	Ceramics I	0.5	
ART	Χ	751	Ceramics II	0.5	
ART	Χ	752	Wheel Throwing I	0.5	
ART	Χ	753	Wheel Throwing II	0.5	
ART	Χ	759	Ceramic Studio I	0.5	
ART	Χ	760	Ceramics I	0.5	
ART	Χ	802	Art Workshop: Research and Practice	0.5	
ART	Χ	823	Art as Interface	0.5	
DAA	Х	000	Survey of More Than One Type of Dance-Many Genres (L)	0.5	
DAA	Х	100	Contemporary/Modern Dance I for Non-Majors (L)	0.5	
DAA	Х	101	Contemporary/Modern Dance II for Non-Majors (L)	0.5	
DAA	Х	104	Contemporary/Modern Dance I for Majors	0.5	
DAA	Х	105	Contemporary/Modern Dace II For Majors	0.5	
DAA	Х	108	Contemporary/Modern Dance V for Majors (U)	0.5	
DAA	X	200	Ballet	0.5	
DAA	Х	201	Ballet II for Non-Majors (L)	0.5	
DAA	X	201	Ballet I for Majors (L)	0.5	

Course Number		mber	Course Title		GE Core
DAA	Х	205	Dollat II for Majors (I)	Credit 0.5	Subject Area
DAA	Х	205	Ballet II for Majors (L) Ballet III for Majors (L)	0.5	
DAA	^ Х	207	Ballet IV for Majors (L)	0.5	
DAA	^ Х	290	Special Studies in Ballet (L)	0.5	
DAA	^ Х	500	Jazz Dance I for Non-Majors (L)	0.5	
DAA	X	504	Jazz Dance I for Majors (L)	0.5	
DAA	X	505	Jazz Dance II for Majors (L)	0.5	
DAA	Х	570	Musical Theatre Jazz (L)	0.5	
DAA	Х	610	Dance Composition/Choreography, May Include	0.5	
	^	010	Improvisation (L)	0.5	
DAA	Х	611	Dance Composition/Choreography, May Include Improvisation (L)	0.5	
DAN	Χ	100	Appreciation/Survey of Dance (L)	0.5	
DAN	Х	120	History and Philosophy of Dance (Single Course) (L)	0.5	
DAN	Х	130	History and Philosophy of Dance (Two Course Sequence) (L)	0.5	
DAN	Х	600	Music and Dance (Single Course) (L)	0.5	
DAN	Х	631	Music and Dance (Four Course Sequence) (L)	0.5	
DIG	Х	115	Digital Imaging	0.5	
ENG	Х	100	Introduction to Film	0.5	
FIL	Χ	000	Introduction to Film Studies (L)	0.5	
FIL	Χ	001	Introduction to Film Production	0.5	
FIL	Χ	002	Appreciation of Film I	0.5	
FIL	Χ	003	Appreciation of Film II	0.5	
FIL	Χ	030	History of Motion Pictures (L)	0.5	
FIL	Χ	100	Screen Writing	0.5	
FIL	Χ	420	Introduction to Film Production I (L)	0.5	
FIL	Χ	423	Filmmaking I (L)	0.5	
FIL	Χ	432	Motion Picture and Television Prod II (L)	0.5	
GRA	Χ	100	Introduction to Graphic Design	0.5	
GRA	Χ	103	Computer Based Design	0.5	
GRA	Χ	111	Graphic Design I	0.5	
GRA	Χ	129	Visualization Basics	0.5	
GRA	Χ	142	Digital Media Design	0.5	
GRA	Χ	151	Computer Illustration	0.5	
GRA	Χ	152	Electronic Illustration	0.5	
GRA	Χ	190	Graphics Design	0.5	
MUH	Χ	011	Intro. to Music History- Apprec I	0.5	
MUH	Χ	012	Intro to Music History- Apprec II	0.5	
MUH	Χ	017	Contemporary Jazz	0.5	-
MUH	Χ	018	History and Appreciation of Jazz	0.5	
MUH	Χ	019	History & Appreciation of Pop Music	0.5	
MUH	Χ	051	Music/Tribal & Folk Cultures-Nonmajor	0.5	
MUH	Χ	110	Introduction to Music History & Lit	0.5	

Course Number		mber	Course Title		GE Core Subject Area
MUH	Х	111	Introduction to Mus History I	Credit 0.5	Jubject Area
MUH	Х	112	Introduction to Music History	0.5	
MUL	Х	010	Intro. Music Lit/Music Apprec I	0.5	Humanities
MUL	Х	110	Introduction to Music Literature	0.5	riarriarricies
MUL	Х	112	Intro to Mus Lit II (Music Majors)	0.5	
MUL	Х	380	Jazz/Pop American Music	0.5	
MUM	Х	600	Basic Audio Recording Tech	0.5	
MUN	Х	310	Mixed Chorus- Lower Level	0.5	
MUN	Х	340	Chamber Chorus- Lower Level	0.5	
MUN	Х	341	Chamber Chorus	0.5	
MUN	Х	460	Mixed Chamber Ens- Lower Level	0.5	
MUS	Х	360	Introduction to Technology in Music	0.5	
MUT	Х	001	Fundamentals Preparatory I	0.5	
MUT	Х	011	Music Theory for Non Majors I	0.5	
MUT	Х	111	Music Theory I	0.5	
MUT	Х	112	Music Theory II	0.5	
MUT	Х	116	2 nd Yr Music Theory I	0.5	
MUT	Х	117	2 nd Yr Music Theory II	0.5	
MUT	Х	121	Music Theory I- Integrated	0.5	
MUT	Х	122	Music Theory II- Integrated	0.5	
MUT	Χ	126	Music Theory III- Integrated	0.5	
MUT	Χ	127	Music Theory IV- Integrated	0.5	
PGY	Χ	100	Basic Photography for Nonmajors, Skills & Tech.	0.5	
PGY	Χ	401	Basic B&W Film Photography I	0.5	
PGY	Χ	750	Creative Videomaking	0.5	
PGY	Χ	801	Contemporary Image Making Applications	0.5	
PGY	Χ	802	Intermediate Contemporary Imagining Applications	0.5	
RTV	Χ	201	Fundamentals of Broadcast Production (L)	0.5	
RTV	Χ	300	Broadcast News	0.5	
SPC	Χ	017	Fundamentals of Speech (L)	0.5	
SPC	Χ	023	Fundamentals of Speech	0.5	
SPC	Χ	024	Pub Speaking Gr Disc Interpsnl & List	0.5	
SPC	Χ	065	Communication in Business (L)	0.5	
SPC	Χ	300	Fundamentals of Interpersonal Com	0.5	
SPC	Χ	511	Argumentation and Debate	0.5	
SPC	Χ	541	Persuasion	0.5	
SPC	Χ	600	Public Speaking	0.5	
SPC	Χ	603	Public Speaking and Group Discussions	0.5	
SPC	Χ	608	Public Speaking (L)	0.5	
THE	Χ	000	Theatre Appreciation	0.5	Humanities
THE	Χ	010	Theatre Appreciation and History	0.5	
THE	Х	011	Theatre Appreciation and History II	0.5	
THE	Х	020	Introduction to Theatre	0.5	
THE	Χ	071	Intro to Cinema Arts	0.5	

Course	e Nu	ımber	Course Title	H.S. Credit	GE Core Subject Area
THE	Χ	100	Introduction to Theatre History	0.5	
THE	Χ	300	Dramatic Literature	0.5	
THE	Χ	305	Survey of Dramatic Literature	0.5	
THE	Χ	925	Colloquiums/Symposiums/Workshops	0.5	
TPA	Χ	000	Introduction to Theatre Design	0.5	
TPA	Χ	210	Stagecraft I	0.5	
TPA	Χ	220	Intro to Stage Lighting	0.5	
TPA	Χ	231	Advanced Theatre Costuming	0.5	
TPP	Χ	100	Introduction to Acting I	0.5	
TPP	Χ	110	Acting I	0.5	
TPP	Χ	111	Acting II	0.5	
TPP	Χ	700	Intro to Voice	0.5	

Physical Education: Personal Fitness

These courses only satisfy the personal fitness requirement; students must still complete another 0.5 credit physical education elective course to complete the 1.0 physical education graduation requirement.

Courses within the PEL, PEM, PEO, and PEQ prefixes should be evaluated for eligibility.

Course Number		umber	Course Title	H.S.
				Credit
HLP	Χ	081	Personal Wellness Appraisal & Improvement	0.5
HLP	Χ	082	Personal Wellness Appraisal & Improvement II	0.5
HLP	Χ	083	Human Performance	0.5
HSC	Χ	100	Personal Health	0.5
HSC	Χ	101	Personal Health Potential	0.5
HSC	Χ	102	Healthful Living I	0.5
HUN	Χ	003	Wellness: Nutri., Personal Growth, Fitness	0.5
HUN	Χ	270	Nutrition and Fitness	0.5
PET	Χ	303	Appl. of Sci Princ to Cond Prog	0.5

Practical Arts

For those career and technical secondary courses that have been identified as satisfying the fine or performing arts high school graduation requirement (s. 1003.4282(3)(e), Florida Statutes), the equivalent postsecondary CTE course may also satisfy that requirement. Each of these courses has been identified by a committee of representatives from Career and Technical Education and Fine Arts as a practical arts course that incorporates artistic content and techniques of creativity, interpretation and imagination.

Cours	se Nı	umber	Course Title	H.S. Credit
AMT	0	765	Aviation Maintenance Airframe Technician 1	3
BCV	0	080	Building Construction Assistant	3
BCV	0	080L	Building Construction Assistant	1.5
BCV	0	081	Carpentry and Masonry Technician OCP B (150 hours)	1
BCV	0	082	Electrical and Plumbing Technician OCP C (150 hours)	1
BCV	0	083	A/C and Painting Technician	1
BCV	0	107	Carpenter Helper OCP A (300 hours)	2
CTS	0	017	Cybersecurity Associate IV	1
CTS	0	049	Web Scripting	1
CTS	0	070	Web Design Foundations	1
CTS	0	071	Web Interface Design	1
CTS	0	073	Web Development Fundamentals	1
DIG	0	060	3-D Animation Production Assistant	1
DIG	0	061	Modeler	2
DIG	0	062	Texture Artist/Rigger	2
DIG	0	063	Animation/Motion Capture Technician	2
DIG	0	070	Game/Simulation Designer	2
DIG	0	071	Game/Simulation Graphic Artist	1
DIG	0	072	Game/Simulation 3D Animator	1
DIG	0	073	Digital Media Artist	1
DIG	0	074	Digital Media Specialist	1
DIG	0	081	Theory and Foundations of Design	1
GRA	0	014	Layout Design/Planner	3
GRA	0	024	Production Assistant	1
GRA	0	025	Digital Assistant Designer	2
GRA	0	026	Graphic Designer	2
GRA	0	027	Media Designer	2
GRA	0	036	Desktop Publishing Assistant/Graphic Designer	3
GRA	0	037	Design Technician/Digital Designer	3
GRA	0	038	Illustrator/Print Media Artist	2
GRA	0	039	Print Media Artist/Web Designer	2
HEV	0	872	Teacher Aide (Preschool)	1
MKA	0	090	Business Development Manager OCP A (300 hours)	2
MKA	0	432	Salesperson, Retail OCP A (300 hours)	2
OTA	0	030	Assistant Digital Production Designer OCP C (150 hours)	1
OTA	0	040	Information Technology Assistant OCP A (150 hours)	1
PGY	0	180	Photographic Imaging Specialist 1	1.5
PGY	0	181	Photographic Imaging Specialist 2	1.5
PGY	0	182	Photography Specialist/Lab Technician	1
PGY	0	183	Portrait Photographer 1	1.5
PGY	0	184	Portrait Photographer 2	1.5
PGY	0	185	Commercial Photographer	3
PGY	0	190	Photography Specialist (150 hours)	1
PGY	0	191	Photography Technician (300 hours)	2

Cours	e Nu	umber	Course Title	H.S. Credit
PGY	0	192	Studio Photographer (300 hours)	2
PGY	0	193	Digital Photographer (300 hours)	2
PMT	0	020	Machinist Helper OCP A (300 hours)	2
PMT	0	070	Welder Assistant 1 (150 hours)	1
PMT	0	070C	Welder Assistant 1 (150 hours)	1
PMT	0	071	Welder Assistant 2 (150 hours)	1
PMT	0	071C	Welder Assistant 2 (150 hours)	1
PMT	0	072	Welder, SMAW 1 (150 hours)	1
PMT	0	072C	Welder, SMAW 1 (150 hours)	1
PMT	0	073	Welder, SMAW 2 (150 hours)	1
PMT	0	073C	Welder, SMAW 2 (150 hours)	1
RTT	0	514	Studio Assistant OCP A (450 hours)	3
RTT	0	516	Studio Technician OCP B (450 hours)	3
RTT	0	518	Studio Technician/Edit Assistant OCP C (450 hours)	3
RTT	0	522	Broadcast Announcer OCP A (150 hours)	1
RTT	0	523	Audio Equipment Technician OCP B (300 hours)	2
RTT	0	524	Sound Engineering Technician OCP C (300 hours)	2
RTT	0	525	Broadcast Technician OCP F (300 hours)	2
RTT	0	527	Audio Broadcast Technician (300 hours)	2
RTT	0	530	Digital Video Fundamentals OCP A (150 hours)	1
RTT	0	531	Audio and Video Equipment Technician OCP B (150 hours)	1
RTT	0	532	Camera Operator OCP C (300 hours)	2
RTT	0	533	Video Editor OCP D (300 hours)	2
RTT	0	534	Multi-media Artist and Animator OCP E (300 hours)	2
TDR	0	070	Blueprint Reader	1
TDR	0	301	CAD & Modeling 1	3
TDR	0	370	Drafting Assistant	3
TDR	0	570	Architectural Drafter	1
TDR	0	775	Drafting Detailer (1 of 2)	1
TDR	0	776	Drafting Detailer (2 of 2)	1
TDR	0	874	Civil Drafter	1

Science

High School Graduation Requirement in Science for Students Entering Grade Nine in:

2014-15 or later: 3 credits in Science, one of which must be Biology I (BI), two of which must be equally rigorous (EQ) science courses and two must have a laboratory component.

All dual enrollment science courses should satisfy the equally rigorous requirement; certain courses identified on this list will satisfy the Biology I high school graduation credit. Dual enrollment science courses taken **with** a corresponding laboratory course will be awarded 1.0 high school science credit. Dual enrollment science courses taken **without** a laboratory component will be awarded 0.5 high school science credits. Separate lecture and lab courses may not be combined or the grades averaged for

secondary transcript purposes. The lecture and lab courses must be listed separately on the student's secondary transcript with the grade(s) as assigned by the post-secondary institution. Lecture and Lab courses with different course numbers may be used to fulfill a 1.0 high school credit if the lab course is appropriate to the lecture course as identified by the post-secondary institution.

Biology I: Dual enrollment courses in general biology identified on this list will meet the Biology I high school graduation requirement. However, courses that are a lecture-only format, and are not taken with a corresponding laboratory course, are designated as Equally Rigorous and will be awarded 0.5 high school credit. *A district-determined (DD) subject area graduation code was implemented in SY 2018-19 and thereafter, which has been applied to specific courses. Schools MUST convert the DD code to an acceptable subject area code on official student records in order for a student to receive graduation credit. For the 2018-19 and 2019-20 school years, the only acceptable subject area codes that can be used for those courses carrying the DD graduation code will be codes BI or EQ.

Note: Two lecture-only format courses with similar numbers to those designated as Biology may satisfy the Biology I graduation requirement; students should be advised that they will still need to complete two laboratory courses.

End of Course Assessment: Students who complete their Biology I requirement through dual enrollment are not required to take the Biology I End-of-Course Assessment (EOC). However, students who choose to pursue the "Scholar" diploma designation must complete the Biology I EOC. The EOC will be used for the diploma designation only. The content in the sequence BSC X010 and BSC X011 or BSC X007 and BSC X008 are comparable to the standards for Biology I and therefore can be used as preparation for the Biology I EOC for those students who choose to take the assessment.

Cour	se N	umber	Course Title	H.S. Grad	H.S. Credit	GE Core Subject
				Code		Area
AST	X	002	Descriptive Astronomy (GE Core)	EQ	0.5	Natural
						Science
AST	Х	002/L	Descriptive Astronomy (GE Core)	EQ	1.0	Natural
						Science
AST	Χ	002C	Descriptive Astronomy (GE Core)	EQ	1.0	Natural
						Science
AST	Χ	003	Descriptive Astronomy of Solar System	EQ	0.5	
AST	Χ	003/L	Descriptive Astronomy of Solar System	EQ	1.0	
AST	Χ	003C	Descriptive Astronomy of Solar System	EQ	1.0	
AST	Χ	004	Descriptive Stellar Astronomy	EQ	0.5	
AST	Χ	004/L	Descriptive Stellar Astronomy	EQ	1.0	
AST	Χ	004C	Descriptive Stellar Astronomy	EQ	1.0	
AST	Х	005	Introduction to Astrobiology	EQ	0.5	
AST	Χ	005C	Introduction to Astrobiology	EQ	1.0	
AST	Х	100	Solar System Astronomy	EQ	0.5	
AST	Χ	100C	Solar System Astronomy	EQ	1.0	
BOT	Χ	000	Plant Science	EQ	0.5	
BOT	Χ	010	Introductory Botany	EQ	0.5	
BOT	Χ	010/L	Introductory Botany	EQ	1.0	

Cours	e N	umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
BOT	Χ	010C	Introductory Botany	EQ	1.0	
BOT	Χ	011	Botany	EQ	0.5	
BOT	Χ	011/L	Botany	EQ	1.0	
BOT	Х	011C	Botany	EQ	1.0	
BOT	Χ	015	Plant Biology- Upper Level	EQ	0.5	
BOT	Χ	015/L	Plant Biology- Upper Level	EQ	1.0	
ВОТ	Χ	015C	Plant Biology- Upper Level	EQ	1.0	
BSC	Χ	001	Orientation to Biology	EQ	0.5	
BSC	Χ	005	General Biology (GE Core)	EQ	0.5	Natural
			,			Science
BSC	Х	005/L	General Biology (GE Core)	DD	1.0	Natural
		-	,			Science
BSC	Х	005C	General Biology (GE Core)	DD	1.0	Natural
			,			Science
BSC	Χ	007	Bio Sci I: Cells, Organisms & Genetics	EQ	0.5	
BSC	Χ	007/L	Bio Sci I: Cells, Organisms & Genetics	DD	1.0	
BSC	Χ	007C	Bio Sci I: Cells, Organisms & Genetics	DD	1.0	
BSC	Χ	009	Introduction to Biology	DD	0.5	
BSC	Х	009/L	Introduction to Biology	DD	1.0	
BSC	Х	009C	Introduction to Biology	DD	1.0	
BSC	Х	010	General Biology (GE Core)	EQ	0.5	Natural
						Science
BSC	Х	010/L	General Biology (GE Core)	DD	1.0	Natural
		, -				Science
BSC	Х	010C	General Biology (GE Core)	DD	1.0	Natural
			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Science
BSC	Х	011	General Biology (Cont.)	EQ	0.5	
BSC	Х	011/L	General Biology (Cont.)	DD	1.0	
BSC	Х	011C	General Biology (Cont.)	DD	1.0	
BSC	Х	020	Human Biology	EQ	0.5	
BSC	Х	020/L	Human Biology	DD	1.0	
BSC	Х	020C	Human Biology	DD	1.0	
BSC	Х	023	Human Biology: Disorders	EQ	0.5	
BSC	Х	023/L	Human Biology: Disorders	EQ	1.0	
BSC	Х	025	Nutrition and Drugs	EQ	0.5	
BSSC	Х	026	Intro Human Repro and Development	EQ	0.5	
BSC	Х	033	Issues in Biology	EQ	0.5	
BSC	Х	040C	Honors Biology I	EQ	1.0	
BSC	Х	050	Man & Environment	EQ	0.5	
BSC	Х	050C	Man & Environment	EQ	1.0	
BSC	Х	051C	Specialized Environmental Biology	EQ	1.0	
BSC	Х	080	Anatomy & Physiology (1 Sem.) (Non-Hs Maj) No	EQ	0.5	
	^	550	Prereq	LQ	0.5	

Cour	Course Number		Course Title	H.S. Grad Code	H.S. Credit	GE Core Subject Area
BSC	Х	080/L	Anatomy & Physiology (1 Sem.) Non-Hs Maj.) No Prereq	EQ	1.0	
BSC	Χ	083	Human Anatomy	EQ	0.5	
BSC	Χ	083/L	Human Anatomy	EQ	1.0	
BSC	Х	084	Human Anat & Phys (HS Majors/1 sem/No Prereq)	EQ	0.5	
BSC	Х	084/L	Human Anat & Phys (HS Majors/1 sem/No Prereq)	EQ	1.0	
BSC	Х	084C	Human Anat & Phys (HS Majors/1 sem/No Prereq)	EQ	1.0	
BSC	Х	085	Anatomy & Physiology (1 of 2) (HS Maj.) No Prereq	EQ	0.5	Natural Science
BSC	Х	085/L	Anatomy & Physiology (1 of 2) (HS Maj.) No Prereq	EQ	1.0	Natural Science
BSC	Х	085C	Anatomy & Physiology (1 of 2) (HS Maj.) No Prereq	EQ	1.0	Natural Science
BSC	Х	086	Anatomy & Physiology (2 of 2) (HS Maj.) No Prereq	EQ	0.5	
BSC	Х	086/L	Anatomy & Physiology (2 of 2) (HS Maj.) No Prereq	EQ	1.0	
BSC	Х	086C	Anatomy & Physiology (2 of 2) (HS Maj.) No Prereq	EQ	1.0	
BSC	Х	092	Anatomy & Physiology (1 Sem) (HS Maj.) With Prereq	EQ	0.5	
BSC	Х	092/L	Anatomy & Physiology (1 Sem) (HS Maj.) With Prereq	EQ	1.0	
BSC	Х	093	Anatomy & Physiology (1 of 2) (HS Maj.) With Prereq	EQ	0.5	
BSC	Х	093/L	Anatomy & Physiology (1 of 2) (HS Maj.) With Prereq	EQ	1.0	
BSC	Х	093C	Anatomy & Physiology (1 of 2) (HS Maj.) With Prereq	EQ	1.0	
BSC	Х	094	Anatomy & Physiology (2 of 2) (HS Maj.) With Prereq	EQ	0.5	
BSC	Х	094/L	Anatomy & Physiology (2 of 2) (HS Maj.) With Prereq	EQ	1.0	
BSC	Х	094C	Anatomy & Physiology (2 of 2) (HS Maj.) With Prereq	EQ	1.0	
BSC	Х	250	Flora & Fauna of Florida	EQ	0.5	
BSC	Х	250C	Flora & Fauna of Florida	EQ	1.0	
BSC	Χ	311	Introduction to Marine Biology	EQ	0.5	
BSC	Χ	311/L	Introduction to Marine Biology	EQ	1.0	
BSC	Х	311C	Introduction to Marine Biology	EQ	1.0	
BSC	Χ	312	Marine Biology (Broad Concepts)	EQ	0.5	

Course Number		umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
BSC	Х	312C	Marine Biology (Broad Concepts)	EQ	1.0	
BSC	Х	420	Biotechnology	EQ	0.5	
BSC	Х	420/L	Biotechnology	EQ	1.0	
BSC	Χ	420C	Biotechnology	EQ	1.0	
BSC	Х	421	Biotechnology in Industry	EQ	0.5	
BSC	Χ	421/L	Biotechnology in Industry	EQ	1.0	
BSC	Χ	421C	Biotechnology in Industry	EQ	1.0	
BSC	Χ	427	Biotechnology Methods II	EQ	0.5	
BSC	Χ	427/L	Biotechnology Methods II	EQ	1.0	
BSC	Χ	427C	Biotechnology Methods II	EQ	1.0	
CHM	Х	020	Chemistry for Liberal Studies I (GE Core)	EQ	0.5	Natural
						Science
CHM	Х	020/L	Chemistry for Liberal Studies I (GE Core)	EQ	1.0	Natural
						Science
CHM	Х	020C	Chemistry for Liberal Studies I (GE Core)	EQ	1.0	Natural
						Science
CHM	Χ	023	General Chemistry II	EQ	0.5	
CHM	Χ	025	Introduction to General Chemistry	EQ	0.5	
CHM	Χ	025/L	Introduction to General Chemistry	EQ	1.0	
CHM	Χ	025C	Introduction to General Chemistry	EQ	1.0	
CHM	Χ	030	Sci Allied Fields-Gen/Org/Biochm (1 of 2)	EQ	0.5	
CHM	Χ	030/L	Sci Allied Fields-Gen/Org/Biochm (1 pf 2)	EQ	1.0	
CHM	Χ	031	Sci Allied Fields-Gen/Org/Biochm (2 of 2)	EQ	0.5	
CHM	Χ	031/L	Sci Allied Fields-Gen/Org/Biochm (2 of 2)	EQ	1.0	
CHM	Χ	031C	Sci Allied Fields-Gen/Org/Biochm (2 of 2)	EQ	1.0	
CHM	Χ	032	Gen Chem Sci Allied Fields (One Semester)	EQ	0.5	
CHM	Χ	032/L	Gen Chem Sci Allied Fields (One Semester)	EQ	1.0	
CHM	Χ	032C	Gen Chem Sci Allied Fields (One Semester)	EQ	1.0	
CHM	Χ	033	Sci Allied Fields-Gen/Org/Biochm (1 Sem)	EQ	0.5	
CHM	Χ	033/L	Sci Allied Fields-Gen/Org/Biochm (1 Sem)	EQ	1.0	
CHM	Х	033C	Sci Allied Fields-Gen/Org/Biochm (1 Sem)	EQ	1.0	
CHM	Х	040	General Chem (Expanded Sequence: 1 of 3)	EQ	0.5	
CHM	Х	040/L	General Chem (Expanded Sequence: 1 of 3)	EQ	1.0	
CHM	Х	041	General Chem (Expanded Sequence: 2 of 3)	EQ	0.5	
СНМ	Х	045	General Chemistry (1 of 2) (GE Core)	EQ	0.5	Natural
						Science
СНМ	Х	045/L	General Chemistry (1 of 2) (GE Core)	EQ	1.0	Natural
		•				Science
СНМ	Х	045C	General Chemistry (1 of 2) (GE Core)	EQ	1.0	Natural
						Science
СНМ	Х	046	General Chemistry II (Last Course in Sequence)	EQ	0.5	
CHM	Х	046/L	General Chemistry II (Last Course in Sequence)	EQ	1.0	
CHM	Х	046C	General Chemistry II (Last Course in Sequence)	EQ	1.0	

Cours	se N	umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
CHM	Χ	083	Consumer Chemistry	EQ	0.5	
CHM	Χ	084	Environmental Chemistry	EQ	0.5	
CHM	Χ	084/L	Environmental Chemistry	EQ	1.0	
CHM	Χ	084C	Environmental Chemistry	EQ	1.0	
CHM	Χ	120	Quantitative Analysis	EQ	0.5	
CHM	Χ	120/L	Quantitative Analysis	EQ	1.0	
CHM	Χ	120C	Quantitative Analysis	EQ	1.0	
CHM	Χ	200	Brief Organic Chemistry	EQ	0.5	
CHM	Χ	200/L	Brief Organic Chemistry	EQ	1.0	
CHM	Χ	205	Survey of Organic/Bio Chemistry	EQ	0.5	
CHM	Χ	205/L	Survey of Organic/Bio Chemistry	EQ	1.0	
CHM	Χ	205C	Survey of Organic/Bio Chemistry	EQ	1.0	
CHM	Χ	210	Organic Chemistry	EQ	0.5	
CHM	Χ	210/L	Organic Chemistry	EQ	1.0	
CHM	Χ	210C	Organic Chemistry	EQ	1.0	
CHM	Χ	211	Organic Chemistry (Cont.)	EQ	0.5	
CHM	Χ	211/L	Organic Chemistry (Cont.)	EQ	1.0	
CHM	Χ	211C	Organic Chemistry (Cont.)	EQ	1.0	
ENY	Χ	040	The Insects	EQ	0.5	
ESC	Χ	000	Introduction to Earth Science (GE Core)	EQ	0.5	Natural
			, ,			Science
ESC	Χ	000/L	Introduction to Earth Science (GE Core)	EQ	1.0	Natural
						Science
ESC	Χ	000C	Introduction to Earth Science (GE Core)	EQ	1.0	Natural
						Science
ESC	Χ	070	Global Change	EQ	0.5	
ESC	Χ	070/L	Global Change	EQ	1.0	
EVR	Χ	001	Introduction to Environmental Science (GE Core)	EQ	0.5	Natural
						Science
EVR	Χ	001/L	Introduction to Environmental Science (GE Core)	EQ	1.0	Natural
						Science
EVR	Χ	001C	Introduction to Environmental Science (GE Core)	EQ	1.0	Natural
						Science
EVS	Χ	001	Introduction to Environmental Science	EQ	0.5	
GLY	Χ	000	Introduction to Geology	EQ	0.5	
GLY	Χ	000/L	Introduction to Geology	EQ	1.0	
GLY	Χ	000C	Introduction to Geology	EQ	1.0	
GLY	Χ	001	Elements of Earth Science	EQ	0.5	
GLY	Χ	010	Introductory Geology	EQ	0.5	
GLY	Χ	010/L	Introductory Geology	EQ	1.0	
GLY	Χ	010C	Introductory Geology	EQ	1.0	
GLY	Χ	030	Environmental Geology	EQ	0.5	
GLY	Χ	030C	Environmental Geology	EQ	1.0	

Cours	se N	umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
GLY	Χ	100	Historical Geology	EQ	0.5	
GLY	Χ	100/L	Historical Geology	EQ	1.0	
GLY	Χ	100C	Historical Geology	EQ	1.0	
ISC	Χ	001C	Integrated	EQ	1.0	
ISC	Χ	002C	Integrated	EQ	1.0	
ISC	Χ	003	Global Change, Its Scientific and Human	EQ	0.5	
			Dimensions			
ISC	Χ	006	Wide World of Science I	EQ	0.5	
ISC	Χ	006C	Wide World of Science I	EQ	1.0	
ISC	Χ	007C	Wide World of Science II	EQ	1.0	
MCB	Χ	000	Intro Microbiology: No Prerequisites	EQ	0.5	
MCB	Χ	000/L	Intro Microbiology: No Prerequisites	EQ	1.0	
MCB	Х	000C	Intro Microbiology: No Prerequisites	EQ	1.0	
MCB	Χ	004	Introductory Microbiology: Biology/Chemistry	EQ	0.5	
			Prerequisite			
MCB	Χ	004/L	Introductory Microbiology: Biology/Chemistry	EQ	1.0	
			Prerequisite			
MCB	Χ	004C	Introductory Microbiology: Biology/Chemistry	EQ	1.0	
			Prerequisite			
MCB	Χ	010	Intro Microbiology (Biology/Chemistry)	EQ	0.5	
MCB	Χ	010/L	Intro Microbiology (Biology/Chemistry)	EQ	1.0	
MCB	Χ	010C	Intro Microbiology (Biology/Chemistry)	EQ	1.0	
MCB	Χ	020	Microbiology	EQ	0.5	
MCB	Χ	020/L	Microbiology	EQ	1.0	
MCB	Χ	020C	Microbiology	EQ	1.0	
MET	Χ	001	Weather & Climate- General Survey	EQ	0.5	
MET	Χ	010	Gen Descriptive Intro to the Atmosphere	EQ	0.5	
MET	Χ	010/L	Gen Descriptive Intro to the Atmosphere	EQ	1.0	
MET	Χ	010C	Gen Descriptive Intro to the Atmosphere	EQ	1.0	
OCB	Χ	000	Survey of Marine Biology	EQ	0.5	
OCB	Χ	000/L	Survey of Marine Biology	EQ	1.0	
OCB	Χ	000C	Survey of Marine Biology	EQ	1.0	
ОСВ	Χ	010	Introduction to Marine Biology	EQ	0.5	
ОСВ	Χ	010/L	Introduction to Marine Biology	EQ	1.0	
OCB	Χ	010C	Introduction to Marine Biology	EQ	1.0	
OCB	Χ	630	Introduction to Marine Ecology	EQ	0.5	
ОСВ	Χ	630/L	Introduction to Marine Ecology	EQ	1.0	
OCE	Х	000	The Marine Environment	EQ	0.5	
OCE	Х	001	Survey of Oceanography	EQ	0.5	
OCE	Х	001/L	Survey of Oceanography	EQ	1.0	
OCE	Х	001C	Survey of Oceanography	EQ	1.0	
OCE	Х	008	Oceanography (U)	EQ	0.5	

Cour	se N	umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
OCE	Χ	008C	Oceanography (U)	EQ	1.0	
PCB	Χ	023	Cell & Molecular	EQ	0.5	
PCB	Χ	023/L	Cell & Molecular	EQ	1.0	
PCB	Χ	030	Introduction to Ecology	EQ	0.5	
PCB	Χ	030/L	Introduction to Ecology	EQ	1.0	
PCB	Χ	030C	Introduction to Ecology	EQ	1.0	
PCB	Χ	033	General Intro Ecology: Prereq	EQ	0.5	
PCB	Χ	033C	General Intro Ecology: Prereq	EQ	1.0	
PCB	Χ	043	General Ecology: Prereq.	EQ	0.5	
PCB	Х	063	Intro Genetics: Prereq.	EQ	0.5	
PCB	Χ	063/L	Intro Genetics: Prereq.	EQ	1.0	
PCB	Χ	099	Foundations of Human Physiology	EQ	0.5	
PCB	Х	099/L	Foundations of Human Physiology	EQ	1.0	
PCB	Х	610	Intro Genetics and Evolution	EQ	0.5	
PCB	Х	674	Evolution	EQ	0.5	
PCB	Х	703	Human Physiology I (Sci Majors)	EQ	0.5	
PCB	Х	703/L	Human Physiology I (Sci Majors)	EQ	1.0	
PCB	Х	703C	Human Physiology I (Sci Majors)	EQ	1.0	
PHY	Χ	001	Technical Phys (Single Course Overview)	EQ	0.5	
PHY	Х	001/L	Technical Phys (Single Course Overview)	EQ	1.0	
PHY	Χ	004	Technical Phys I (Multiple Course Overview)	EQ	0.5	
PHY	Х	004/L	Technical Phys I (Multiple Course Overview)	EQ	1.0	
PHY	Χ	005	Tech Physics II (Multiple Course Seq.)	EQ	0.5	
PHY	Χ	005/L	Tech Physics II (Multiple Course Seq.)	EQ	1.0	
PHY	Χ	007	Physics for Health Related Technologies	EQ	0.5	
PHY	Х	007/L	Physics for Health Related Technologies	EQ	1.0	
PHY	Χ	007C	Physics for Health Related Technologies	EQ	1.0	
PHY	Х	020	Fundamentals of Physics (GE Core)	EQ	0.5	Natural
			, , ,			Science
PHY	Х	020/L	Fundamentals of Physics (GE Core)	EQ	1.0	Natural
						Science
PHY	Χ	020C	Fundamentals of Physics (GE Core)	EQ	1.0	Natural
			, , ,			Science
PHY	Х	023	Survey of General Physics	EQ	0.5	
PHY	Х	025	Basic Physics (One Semester)	EQ	0.5	
PHY	Х	025/L	Basic Physics (One Semester)	EQ	1.0	
PHY	Х	044	Physics for Engineers II	EQ	0.5	
PHY	Х	048	General Physics W/Calculus I (2 Sem Seq.) (GE	EQ	0.5	Natural
•			Core)			Science
PHY	Х	048/L	General Physics W/Calculus I (2 Sem Seq.) (GE	EQ	1.0	Natural
		,	Core)			Science
PHY	Х	048C	General Physics W/Calculus I (2 Sem Seg.) (GE	EQ	1.0	Natural
		-	Core)			Science

Cour	se N	umber	Course Title	H.S.	H.S.	GE Core
				Grad	Credit	Subject
				Code		Area
PHY	Χ	049	General Physics W/Calculus II (2 Sem Seq.)	EQ	0.5	
PHY	Χ	049/L	General Physics W/Calculus II (2 Sem Seq.)	EQ	1.0	
PHY	Χ	049C	General Physics W/Calculus II (2 Sem Seq.)	EQ	1.0	
PHY	Χ	053	General Physics I (2 Sem Seq) (GE Core)	EQ	0.5	Natural
						Science
PHY	Χ	053/L	General Physics I (2 Sem Seq) (GE Core)	EQ	1.0	Natural
						Science
PHY	Х	053C	General Physics I (2 Sem Seq) (GE Core)	EQ	1.0	Natural
						Science
PHY	Χ	054	General Physics II (2 Sem Seq)	EQ	0.5	
PHY	Χ	054/L	General Physics II (2 Sem Seq)	EQ	1.0	
PHY	Χ	054C	General Physics II (2 Sem Seq)	EQ	1.0	
PHY	Χ	101	Elements of Modern Physics	EQ	0.5	
PHY	Χ	101/L	Elements of Modern Physics	EQ	1.0	
PHY	Χ	101C	Elements of Modern Physics	EQ	1.0	
PSB	Χ	000	Basic Psychobiology	EQ	0.5	
PSB	Χ	002	Intro to Psychobiology	EQ	0.5	
PSC	Χ	001	Ideas and Philosophy of Science	EQ	0.5	
PSC	Χ	001C	Ideas and Philosophy of Science	EQ	1.0	
PSC	Χ	121	Topics in Physical Science	EQ	0.5	
PSC	Х	121/L	Topics in Physical Science	EQ	1.0	
PSC	Х	121C	Topics in Physical Science	EQ	1.0	
PSC	Х	341	Fundamentals of Physics & Chemistry I	EQ	0.5	
PSC	Х	341/L	Fundamentals of Physics & Chemistry I	EQ	1.0	
PSC	Х	341C	Fundamental of Physics & Chemistry I	EQ	1.0	
STS	Х	300	Human Anatomy and Physiology	EQ	0.5	
STS	Х	300C	Human Anatomy and Physiology	EQ	1.0	
ZOO	Х	010	General Zoology I	EQ	0.5	
ZOO	Х	010/L	General Zoology I	EQ	1.0	
ZOO	Х	010C	General Zoology I	EQ	1.0	
Z00	Х	503	Intro to Comparative Animal Behavior	EQ	0.5	
Z00	Х	503C	Intro to Comparative Animal Behavior W/Lab	EQ	1.0	

Social Studies

Courses listed in this section shall be considered the specific Social Studies coursework for the purposes of high school graduation requirements as indicated.

United States History: Faculty reviewers have determined that the content in the AMH X010 and AMH X020 sequence is comparable to the standards for United States History and may be used for preparation for the End-of-Course (EOC) assessment. All other AMH courses should be reviewed by the school district and postsecondary institution to determine if the course(s) may be used as preparation of the U.S. History EOC.

Course Number			Course Title	H.S. Grad	H.S. Credit	GE Core Subject Area
				Code		
AMH	Χ	010	Introductory Survey to 1877	AH	0.5	
AMH	Χ	020	Introductory Survey Since 1877	AH	0.5	Social Sciences
AMH	Χ	041	Survey of the American Experience I	AH	0.5	
AMH	Χ	042	Survey of Social and Cult Hist Since 1865	AH	0.5	
ECO	Χ	000	Survey of Economics	EC	0.5	
ECO	Χ	013	Principles of Economics Macro (GE Core)	EC	0.5	Social Sciences
ECO	Χ	023	Prin of Economics Micro	EC	0.5	
POS	Χ	041	American Government 1 (GE Core)	AG	0.5	Social Sciences
WOH	Χ	001	Survey of World Civilizations	WH	0.5	
WOH	Χ	012	World History I	WH	0.5	
WOH	Χ	022	World History II	WH	0.5	
WOH	Χ	023	Modern World History to 1815	WH	0.5	
WOH	Х	030	World History since 1815	WH	0.5	

Electives

Courses included in this table are identified as Postsecondary General Education Core Subject Area courses (GE Core), but do not fulfill a core high school subject area requirement.

Course Number			Course Title	H.S.	H.S.	GE Core
				Code	Credit	Subject Area
ANT	Χ	000	Introduction to Anthropology (GE Core)	EL	0.5	Social Sciences
HUM	Χ	020	Introduction to Humanities	EL	0.5	Humanities
PHI	Χ	010	Introduction to Philosophy (L) (GE Core)	EL	0.5	Humanities
PSY	Χ	012	Introduction to Psychology (L) (GE Core)	EL	0.5	Social Sciences
SYG	Х	000	Principles of Sociology (GE Core)	EL	0.5	Social Sciences

Courses included in this table have been identified as high enrollment courses and are provided to assist in determining appropriate high school subject area credit. This section should not be considered a complete list of courses that may be used for elective credit toward high school graduation requirements.

Course Number		ımber	Course Title		H.S. Credit
ACG	Χ	001	Principles of Accounting I	EL	0.5
ACG	Χ	021	Accounting Prin-(Condensed)(3 Credits)	EL	0.5
AMH	Χ	541	U.S. Military History to 1900	EL	0.5
ASC	Χ	000	Introduction to Aviation	EL	0.5
ASC	Χ	562	Unmanned Aircraft Systems Op and Cross-Country Data		0.5
			Entry		
ASL	Χ	510	Introduction to Deaf Culture	EL	0.5
ATF	Χ	103	Private Pilot Operations	EL	0.5
BUL	Χ	241	Traditional Business Law	EL	0.5
CCJ	Χ	010	Introduction to Criminology	EL	0.5
CGS	Χ	000	Computer Literacy: Business	EL	0.5
CGS	Χ	060	Computer Literacy	EL	0.5
CGS	Χ	100	Applications for Business	EL	0.5

Course Number		umber	Course Title		H.S. Credit
CLP	Χ	001	Elementary Adjustment (L)	EL	0.5
CLP	Χ	006	Psychology of Personal Effectiveness	EL	0.5
CLP	Χ	140	Basic Psychopathology	EL	0.5
CRW	Χ	001	Creative Writing I	EL	0.5
DEP	Χ	000	Basic Developmental Psychology/Non-Major (L)	EL	0.5
DEP	Χ	004	Principles of Development. Psy/Life Span	EL	0.5
EDF	Χ	005	Introduction to the Teaching Profession	EL	0.5
EDF	Х	085	Introduction to Diversity for Educators	EL	0.5
ENT	Χ	000	Introduction to Entrepreneurship	EL	0.5
EUH	Χ	000	Survey of Western Civilization I	EL	0.5
FIN	Χ	100	Personal Finance	EL	0.5
GEB	Χ	011	Introduction to Business	EL	0.5
HUM	Χ	210	Ancient Times Through the Renaissance	EL	0.5
HUM	Χ	250	Modern and Contemporary Periods	EL	0.5
HUM	Χ	310	Mythology in Art and Literature	EL	0.5
HUN	Χ	201	Human Nutrition	EL	0.5
INR	Χ	002	Introduction to International Relations	EL	0.5
ISS	Χ	120	Political and Economic Institutions	EL	0.5
MAN	Χ	021	Management Theory-Majors/Non-Majors	EL	0.5
MAR	Χ	011	Principles of Marketing	EL	0.5
PHI	Χ	100	Introduction to Logic	EL	0.5
PHI	Χ	600	Introduction to Ethics (L)	EL	0.5
PHI	Χ	630	Contemporary Moral Issues (L)	EL	0.5
POS	Χ	112	State and Local Governments	EL	0.5
REA	Χ	505	Vocabulary	EL	0.5
REL	Χ	300	World Religions	EL	0.5
SLS	Χ	001	Prep Student Development	EL	0.5
SLS	Χ	101	Orientation to the Inst & Its Resources	EL	0.5
SLS	Χ	106	First Year Experience Orientation	EL	0.5
SLS	Χ	103	Living and Learning in a Knowledge Based Environment	EL	0.5
SLS	Χ	122	Combo: Orientation/Personal-Social Dev	EL	0.5
SLS	Χ	261	General Leadership	EL	0.5
SLS	Χ	301	Career Development Comprehensive	EL	0.5
SLS	Χ	501	College Study Skills 1	EL	0.5
SLS	Χ	510	Preparing for Student Success	EL	0.5
SLS	Χ	515	Cornerstone Experience	EL	0.5
SYG	Χ	010	Social Problems	EL	0.5
SYG	Χ	430	Marriage And Family	EL	0.5

Course Prefix Definitions

MAP Mathematics Applied

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AMH	American History	MAS	Mathematics- Algebraic Structures
AML	American Literature	MAT	Mathematics
AMT	Aviation Maintenance Technology	MCB	Microbiology
ARA	Arabic Language	MET	Meteorology
ARC	Architecture	MGF	Mathematics- General and Finite
ARH	Art History	MHF	Mathematics- History and Foundations
ART	Art	MKA	Marketing Applications
ASL	American Sign Language	MTG	Mathematics- Topology and Geometry
AST	Astronomy	MUE	Music Education
BCV	Building Construction: Vocational	MUH	Music History/Musicology
ВОТ	Botany	MUL	Music Literature
BSC	Biological Sciences	MUM	Music: Commercial/
CHI	Chinese		Management/Administration
СНМ	Chemistry	MUN	Music Ensembles
CTS	Computer Technology and Skills	MUS	Music
DAA	Dance, Emphasis on Activity	MUT	Music: Theory
DAN	Dance	ОСВ	Biological Oceanography
DIG	Digital Media	OCE	General Oceanography
ECO	Economics	OCP	Physical Oceanography
ENC	English Composition	ОТА	Office Technology Applications
ENG	English- General	PCB	Process Biology (Cell/Molecular/
ENL	English Literature		Ecology/Genetics/ Physiology)
ENY	Entomology	PGY	Photography
ESC	Earth Science		
EVR	Environmental Studies	PHY	Physics
EVS	Environmental Science	PMT	Precision Metals Technology
FIL	Film	POR	Portuguese Language
FRE	French Language	POS	Political Science
GER	German	PSB	Psychobiology
GIS	Geography: Information Science	PSC	Physical Sciences
GLY	Geology	QMB	Quantitative Methods in Business
GRA	Graphic Arts	RUS	Russian Language
HBR	Modern Hebrew Language	RTV	Radio-Television
HEV	Home Economics- Vocational		
HLP	Health/Leisure/Physical Education	SPC	Speech Communication
HSC	Health Sciences	SPN	Spanish Language
HUN	Human Nutrition	STA	Statistics
ISC	Interdisciplinary Sciences	STS	Surgical Technology Studies
ITA	Italian Language	SWA	Swahili Language
JPN	Japanese	TDR	Technical Drafting (PSAV Level)
LAT	Latin (Language Study)	THE	Theatre Studies and General Resources
LIN	Linguistics	TPA	Theatre Production and Administration
LIT	Literature		Training
MAA	Mathematics- Analysis	WOH	World History
MAC	Mathematics- Calculus and Precalculus	ZOO	Zoology
MAD	Mathematics- Discrete		