FLORIDA DEPARTMENT OF EDUCATION DUAL ENROLLMENT COURSE LIST INFORMATION

POSTSECONDARY COURSES TO SATISFY HIGH SCHOOL GRADUATION REQUIREMENTS

Pursuant to Section 229.551(1)(f)6., Florida Statutes, the enclosed list identifies postsecondary courses completed through dual enrollment that all high schools shall accept toward meeting the high school graduation requirements of Section 232.246, Florida Statutes. School districts shall award credit in the subject area specified, or at least elective credit, for each course on this list completed through dual enrollment. School districts are not precluded from awarding subject area credit to those dual enrollment courses guaranteed to receive elective credit. Students who meet the eligibility requirements of Florida Statutes and the local articulation agreement must be allowed to enroll in the courses on this list if offered for dual enrollment by the local postsecondary institution. The local school district and postsecondary institution may designate other postsecondary courses not on this list as available for dual enrollment. In such instances, the school district shall establish guidelines for the satisfaction of high school requirements and award of credit.

Postsecondary Credit Equation to High School Credits

The Articulation Coordinating Committee approved, pursuant to Section 232.2462(1)(a), Florida Statutes, the following list as those semester-length postsecondary courses completed through dual enrollment that will receive one full high school credit. *All other courses taken through dual enrollment shall continue under the current practice of six postsecondary semester credit hours equals one high school credit.*

| COURSE NUMBER | COURSE TITLE | HIGH SCHOOL CREDIT |
|--|--------------------------------------|-----------------------|
| ALL FOUR-CREDIT FOREIGN LANGUAGE COURSES | | 1.0 |
| BOT X010/BOT X010L | Introductory Botany/with Lab course | 1.0 |
| BOT X010C | Introductory Botany | 1.0 |
| BSC X010/BSC X010L | General Biology I/with Lab course | 1.0 |
| BSC X010C | General Biology I | 1.0 |
| BSC X011/BSC X011L | General Biology II/with Lab course | 1.0 |
| BSC X011C | General Biology II | 1.0 |
| BSC X085/BSC X085L | Anatomy and Physiology I/with Lab | 1.0 |
| BSC X085C | Anatomy and Physiology I | 1.0 |
| BSC X086/BSC X086L | Anatomy and Physiology II/with Lab | 1.0 |
| BSC X086C | Anatomy and Physiology II | 1.0 |
| BSC X093/BSC X093L | Anatomy and Physiology I/with Lab | 1.0 |
| BSC X093C | Anatomy and Physiology I | 1.0 |
| BSC X094/BSC X094L | Anatomy and Physiology II/with Lab | 1.0 |
| BSC X094C | Anatomy and Physiology II | 1.0 |
| BSC X420 | Biotechnology | 1.0 |
| CHM X045/CHM X045L | General Chemistry I/with Lab course | 1.0 |
| CHM X045C | General Chemistry I | 1.0 |
| CHM X046/CHM X046L | General Chemistry II/with Lab course | 1.0 |
| CHM X046C | General Chemistry II | 1.0 |
| CHM X047/CHM X047L | General Chemistry/with Lab course | 1.0 |
| CHM X047C | General Chemistry | 1.0 |
| CHM X050/CHM X050L | Honors General Chemistry/with Lab | 1.0 |
| CHM X050C | Honors General Chemistry | 1.0 |
| CHM X210/CHM X210L | Organic Chemistry/with Lab course | 1.0 |
| CHM X210C | Organic Chemistry | 1.0 |
| GLY X010/GLY X010L | Physical Geology/with Lab course | 1.0 |
| GLY X010C | Physical Geology | 1.0 |

FLORIDA DEPARTMENT OF EDUCATION DUAL ENROLLMENT COURSE LIST INFORMATION

| COURSE NUMBER | COURSE TITLE | HIGH SCHOOL CREDIT |
|--------------------|--|-----------------------|
| MAA X102 | Advanced Multivariable Calculus | 1.0 |
| MAC X105 | College Algebra | 1.0 |
| MAC X114 | Trigonometry | 1.0 |
| MAC X140 | Precalculus Algebra | 1.0 |
| MAC X147 | Precalculus Algebra/Trigonometry | 1.0 |
| MAC X233 | Calculus for Business and Social Science I | 1.0 |
| MAC X281 | Engineering Calculus I | 1.0 |
| MAC X282 | Engineering Calculus II | 1.0 |
| MAC X283 | Engineering Calculus III | 1.0 |
| MAC X311 | Calculus I | 1.0 |
| MAC X312 | Calculus II | 1.0 |
| MAC X313 | Calculus III | 1.0 |
| MAC X472 | Honors Calculus I | 1.0 |
| MAC X473 | Honors Calculus II | 1.0 |
| MAC X474 | Honors Calculus III | 1.0 |
| MAP X302 | Differential Equations | 1.0 |
| MAS X103 | Linear Algebra | 1.0 |
| MAS X300 | Numbers and Polynomials | 1.0 |
| MCB X010/MCB X010L | Microbiology/with Lab course | 1.0 |
| MCB X010C | Microbiology | 1.0 |
| MCB X013/MCB X013L | Microbiology/with Lab course | 1.0 |
| MCB X013C | Microbiology | 1.0 |
| MGF X106 | Liberal Arts Mathematics I | 1.0 |
| MGF X107 | Liberal Arts Mathematics II | 1.0 |
| MTG X212 | College Geometry | 1.0 |
| OCB X010 | Introduction to Marine Biology | 1.0 |
| OCB X013 | Introduction to Marine Biology | 1.0 |
| PHY X048/PHY X048L | General Physics with Calculus I/with Lab | 1.0 |
| PHY X048C | General Physics with Calculus I | 1.0 |
| PHY X049/PHY X049L | General Physics with Calculus II/with | 1.0 |
| PHY X049C | General Physics with Calculus II | 1.0 |
| PHY X053/PHY X053L | General Physics/with Lab course | 1.0 |
| PHY X053C | General Physics | 1.0 |
| PHY X101 | Elements of Modern Physics | 1.0 |
| STA X023 | Statistical Methods I | 1.0 |
| ZOO X010/ZOO X010L | General Zoology/with Lab course | 1.0 |
| ZOO X010C | General Zoology | 1.0 |

ARTICULATION AGREEMENTS

Staff to the Articulation Coordinating Committee will annually solicit from each school district its Interinstitutional Articulation Agreement. These agreements will be reviewed for adherence to Florida Statutes, with emphasis given to the inclusion of the proper listing of courses available for dual enrollment.

A section of each articulation agreement should outline each deviation from the established list of guaranteed dual enrollment courses. This section of the agreements should show courses that have been added to the list as those available for dual enrollment, or those not available for dual enrollment and the reason for their exclusion from the list.