DEGREE AUDIT - Associate in Arts (AA) 36 cr. hours (from below) + 24 cr. hours (see back) = 60 credit hours Area 1 (01B) - Communications - 9 Credit Hours Area 04: (03B) - Social Sciences - 6 Credit Hours Group 1 - Must take one course from the following group Must take only one course from each of the following groups ENC1101 College Composition 1 Group 1 AMH2020 United States History from 1865 to Present ***** AND ***** POS1041 Introduction to American Government Group 2 - Must take one course from the following group ***** AND ***** Group 2 ENC1102 College Composition 2 GEA1000 Principles of Geography and Conservation ENC1141 Writing About Literature SYG1230 American Minorities Today SYG2010 American Social Problems ***** AND ***** ECO2013 Principles of Macroeconomics Anthropology Group 3 - Must take one course from the following group ANT2000 SYG2000 Introduction to Sociology SPC1017 **Fundamentals of Speech Communication** Approved Transfer Speech PSY2012 General Psychology Approved Transfer Social Science Area 2 (02B) - Humanities - 6 Credit Hours *** OR *** Must take only one course from each of the following groups Group 1 Group 3 LIT1000 Introduction to Literature ANT2000 Anthropology ECO2013 Principles of Macroeconomics Group 2 ***** AND ***** PSY2012 General Psychology Introduction to Sociology FIL2000 Film Appreciation SYG2000 ARH1000 ***** AND ** Art Appreciation Group 4 MUL1010 Music Appreciation POS1001 Introduction to Political Science THE1000 Theatre Appreciation POS2112 American State and Local Government MUH2018 History and Appreciation of Jazz AMH2010 United States History to 1865 MUT1001 Fundamentals of Music Approved Transfer Political Science If you select AMH2020 or POS1041, you must select a course from Group 2. If you select a PHI1010 Introduction to Philosophy ARH2050 Art History 1 course in Group 3, you must select a course in Group 4 to complete the Social Science area. ARH2051 Art History 2 Area 05: (04B) - Natural Sciences - 6 Credit Hours Approved Transfer Fine Arts Group 1 - Must take 1 course ***** OR ***** AST1002 Descriptive Astronomy (Lab optional) BSC1005 Concepts of Biology (Lab optional) ** Group 3 Principles of Biology 1 and Lab (4)** ARH1000 Art Appreciation BSC1010 MUL1010 Music Appreciation BSC2085 Anatomy and Physiology 1 and Lab (4)** General Chemistry 1 and Lab (4) THF1000 Theatre Appreciation CHM1045 PHI1010 ESC1000 Introduction to Philosophy Earth Science EVR1001 Introduction to Environmental Science ***** AND ***** PHY2053 Group 4 General Physics 1 and Lab (5) AML2010 American Literature to 1865 PHY2048 General Physics with Calculus 1 and Lab (5) ***** AND ***** AML2020 American Literature after 1865 Group 2 - Must take 1 course AMI 2600 African American Literature AST1003 Planetary Astronomy AST1004 AML2631 Hispanic American Literature Stellar and Galactic Astronomy AML2660 AST1002 Descriptive Astronomy (Lab optional) Jewish American Literature ENL2012 BSC1005 Concepts of Biology (Lab optional) ** English Literature before 1800 Principles of Biology 1 and Lab (4)** ENL2022 English Literature after 1800 BSC1010 LIT2050 Survey of Literary Humor BSC1011 Principles of Biology 2 and Lab (4) Anatomy and Physiology 1 and Lab (4)** LIT2370 The Bible as Literature BSC2085 LIT2090 Contemporary Literature BSC2086 Anatomy and Physiology 2 and Lab (4) Introduction to Biotechnology and Lab (4) World Literature before the Renaissance BSC2421 LIT2110 LIT2120 World Literature after the Renaissance BOT1010 General Botany and Lab (4) LIT2190 Introduction to Afro-Caribbean Literature CHM1025 Introductory Chemistry CHM1032 Principles of Chemistry (Lab optional) ** LIT2380 Women in Literature Approved Transfer Literature CHM1045 General Chemistry 1 and Lab (4) If LIT1000 is not selected in Group 1, an AML, ENL or LIT course must be CHM1046 General Chemistry 2 and Lab (4) selected in Group 4 and 1 course from Group 3. If LIT1000 is selected ESC1000 Earth Science in Group 1, then any other course from Group 2 must be selected. EVR1001 Introduction to Environmental Science Area 03 (05B) - Mathematics - 6 Credit Hours GLY1000 Descriptive Geology Group 1 - Must take one course from the following group **Elements of Nutrition HUN1201** MAC1105 College Algebra MCB2010 Microbiology and Lab (4) MAC2311 Calculus with Analytic Geometry 1 (4) OCE1001 Introduction to Oceanography (Lab optional) MGF1106 Liberal Arts Mathematics PHY2053 General Physics 1 and Lab (5) MGF1107 Finite Mathematics PHY2054 General Physics 2 and Lab (5) STA2023 Statistics PHY2048 General Physics with Calculus 1 and Lab (5) Group 2 - Must take one course from the following group PHY2049 General Physics with Calculus 2 and Lab (5) MAC1105 College Algebra PHY1001 **Applied Physics** Physical Science for Today's World MAC2233 Survey of Calculus PSC1341 MAC1140 Precalculus Approved Transfer Science MAC1114 Area 06: (04D) - Natural Sciences - Health Opt - 3 Credit Hours Trigonometry MAC1147 Precalculus Algebra and Trigonometry (5) Must take ONE course from the following groups MAC2311 Calculus with Analytic Geometry 1(4) Group 1 Calculus with Analytic Geometry 2 (4) MAC2312 HSC2100 Health Concepts and Strategies MAC2313 Calculus with Analytic Geometry 3 (4) HSC1101 Contemporary Issues in Health MAP2302 **Differential Equations** ***** OR ***** Group 2 MAS2103 Matrix Theory Take ONE Natural Science course from Area 05 (Natural Science) **Liberal Arts Mathematics** ***** OR **** MGF1106 Group 3 **Finite Mathematics** MGF1107 Take ANY course from Area 01 (Communications), Area 02(Humanities) Area 03(Math), Area 04 (Social Science), or approved transfer course STA2023 Statistics **Approved Transfer Mathematics** Area 07: (95A) Foreign Language Requirement ** Completion of ALL developmental education required 2 yrs H.S. foreign language OR 2 college level foreign language OR show competency

H.S. Language

CLEP /AP

Other

College Language

Academic year 2014/2015 Updated 5/2015 P.Hoyle