SUNY Orange Revised General Education Course Listing for Programs Beginning Fall 2023

CHM 100 Introduction to Chemistry CHM 101 Intermediate Algebra MAT 113 General Chemistry 1 CHM 103 ANT 113 ANT 120 CHM 103 ANT 121 Chemistry 2 CHM 103 ANT 121 Chemistry 2 CHM 201 ANT 121 Chemistry 2 Chemistry 2 Chemistry 2 Chemistry 2 Chemistry 2 Chemistry 3 ANT 121 Chemistry 2 Chemistry 3 Ant 120 Chemistry 3 Chemistry 4 Chemistry 2 Chemistry 6 Chemistry 9 Chemistry 9 Chemistry 9 Characecology and Prehistory Mar 131 Fer-Calculus BAT 131 Glad 101 Fer-Calculus BAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 205 Calculus 1 MAT 206 Calculus 2 General Horticulture HRT 150 Calculus 2 General Horticulture HRT 150 General Physical Geology HAT 201 General Physics 1 Phy 102 General Physics 1 Phy 104 Physics for Science and Engineering 1 Phy 104 Physics for Science and Engineering 2 Phy 105 General Physics with Calculus 2 Phy 106 Ceneral Biology Bio 101 Rhoten Physics Science Physical World PBC 140 Physical Science / Physical W	G1A: SUNY Mathematics	Bio 210 Study of Biological Habitats	G3A: SUNY Social Sciences
Introduction to Chemistry Chill 101 Intermediate Algebra MAT 1102 Found, of Elem. School Mathematics MAT 113 Mathematics for the Liberal Arts MAT 113 Mathematics for the Liberal Arts MAT 120 Chill 103 Applied Chemistry 1 Chill 104 Applied Chemistry 2 Chill 104 Applied Chemistry 1 Chill 105 Applied Chemistry 1 Chill 106 Applied Chemistry 2 Chill 107 College Algebra MAT 120 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 130 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonometry MAT 131 College Trigonometry MAT 130 College Trigonomet		•	
MAT 192 Intermediate Algebra MAT 111 MAT 113 MAT 120 Introduction to Statistics MAT 120 College Algebra MAT 121 College Algebra MAT 121 College Algebra MAT 122 College Algebra MAT 123 College Algebra MAT 126 College Algebra MAT 127 College Algebra MAT 127 College Algebra MAT 128 College Algebra MAT 129 College Trigonometry			
MAT 111 Found, of Elem. School Mathematics MAT 113 MAT 120 Introduction to Statistics MAT 121 College Algebra MAT 122 College Algebra MAT 122 College Trigonometry MAT 122 College Trigonometry MAT 123 College Trigonometry MAT 124 College Algebra MAT 125 College Trigonometry MAT 126 College Trigonometry MAT 127 College Trigonometry MAT 131 GLG 101 Earth science GLG 101 Earth science GLG 210 Historical Geology H	MAT 102	CHM 101	ANT 101
General Chemistry 2 CMM 103 Mathematics for the Liberal Arts MAT 113 Mathematics for the Liberal Arts MAT 120 College Algebra MAT 121 COLlege Algebra MAT 122 COLlege Algebra MAT 131 COLlege Algebra MAT 132 MAT 133 MAT 134 MAT 136 MAT 136 MAT 136 MAT 136 MAT 136 MAT 136 MAT 130 MAT 136 MAT 130		•	Cultural and Social Anthropology
MAT 113 MAT 120 MAT 120 Introduction to Statistics MAT 121 College Algebra MAT 121 College Algebra MAT 121 College Algebra MAT 121 College Algebra MAT 122 College Algebra MAT 123 College Algebra MAT 121 College Algebra MAT 126 College Algebra MAT 127 College Algebra MAT 127 College Algebra MAT 128 College Algebra MAT 129 College Trigonometry Gold 10 Intro to Discrete Mathematics Intro to Discrete Mathematics MAT 205 Calculus 1 Intro to Discrete Mathematics MAT 206 Calculus 2 General Horticulture HRT 150 MAT 207 Calculus 3 MAT 211 Calculus 3 MAT 211 Calculus 3 MAT 217 Calculus 4 Calculus 2 General Horticulture Cannabis MAT 207 Calculus 3 MAT 211 Differential Equations and Series Ganeral Physics 1 PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Biology 2 Bio 110 Introduction to Biology Bio 110 Anatomy & Physiology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 2 Bio 112 Anatomy & Physiology 2 Bio 114 Anatomy & Physiology 2 Bio 115 Bio 124 Anatomy & Physiology 2 Bio 116 Bio 148 Environmental Conservation Bio 204 General Botany Bio 204 General Ecology General Botany Bio 204 General Ecology General Conservation Bio 204 General Botany Bio 204 General Ecology General Conservation Bio 205 General Ecology General Conservation Bio 206 General Ecology General Conservation Bio 207 General Conservation Bio 208 General Ecology General Conservation Bio 209 General Ecology General Conservation Bio 201 General Ecology General Conservation Bio 206 General Ecology General Conservation Bio 207 General Ecology General Ecology General Conservation Bio 208 General Ecology General			
MAT 120 Introduction to Statistics MAT 121 College Algebra MAT 122 College Algebra MAT 123 College Algebra MAT 131 CHM 202 College Trigonometry MAT 131 CHM 202 College Trigonometry MAT 131 CHM 203 Corganic Chemistry 1 CHM 204 Corganic Chemistry 2 College Trigonometry MAT 131 CHM 202 Corganic Chemistry 2 College Trigonometry MAT 131 CHM 203 Corganic Chemistry 2 College Trigonometry MAT 131 CHM 203 Corganic Chemistry 2 College Trigonometry MAT 132 College Trigonometry MAT 133 ClG 101 Earth science CHR 201 Calculus 1 CHM 202 Corganic Chemistry 2 Corganic Chemistry 2 College Trigonometry MAT 203 Calculus 2 College Trigonometry MAT 205 Calculus 3 Calculus 3 Calculus 4 Calculus 2 Calculus 6 Calculus 8 Calculus 9 Calculus 9 Calculus 9 Calculus 9 Calculus 1 Calculus 1 Calculus 1 Calculus 2 Calculus 1 Calculus 2 Calculus 3 Calculus 3 Calculus 3 Calculus 4 Calculus 4 Calculus 5 Calculus 5 Calculus 6 Calculus 8 Calculus 9 Calculus 9 Calculus 9 Calculus 9 Calculus 9 Calculus 1 Calculus 9 Calculus 1 Calculus 9 Calculus 1 Calculus 9 Calculus 1 Calculus 9 Calculus 9 Calculus 1 Calculus 9 Calculus 1 Calculus 9 Calculus 1 Calculus 9 Calculus			
MAT 120 Introduction to Statistics MAT 121 College Algebra MAT 122 College Algebra MAT 123 College Algebra MAT 124 College Algebra MAT 125 College Algebra MAT 126 College Algebra MAT 127 College Algebra MAT 127 College Algebra MAT 127 College Trigonometry Coll	MAT 113		
MAT 121 College Algebra MAT 122 College Algebra MAT 123 College Trigonometry MAT 131 Pro-Calculus MAT 131 College Trigonometry MAT 131 Pro-Calculus MAT 132 College Trigonometry MAT 131 College Trigonometry MAT 132 College Trigonometry MAT 240 College Trigonometry MAT 241 College Trigonometry MAT 241 College Trigonometry Mat 242 College Trigonometry Mat 244 College Trigonometry Mat 245 College Trigonometry Mat 246 College Trigonometry Mat 246 College Trigonometry Mat 246 College Trigonometry Mat 247 College Trigonometry Mat 247 College Trigonometry Mat 248 College Trigonometry Mat 249 College Trigonometry Mat 249 College Trigonometry Mat 249 College Trigonometry Mat 240 Colle			•
MAT 121 College Algebra MAT 132 College Algebra MAT 132 College Trigonometry MAT 131 Pre-Calculus Pre-Calculus Pre-Calculus 1 Pre-Calculus 1 Pre-Calculus 1 Pre-Calculus 2 MAT 205 Calculus 2 MAT 207 Calculus 3 MAT 217 Calculus 3 MAT 214 Differential Equations and Series MAT 208 GA: SUNY Natural Sciences MAT 206 GA: Suny Natural Sciences MAT 207 GA: Suny Natural Sciences MAT 208 GA: Suny Natural Sciences GA: Suny Natural Sciences MAT 209 GA: Suny Natural Sciences MAT 200 GA: Suny Natural Sciences MAT 200 GA: Suny Natural Sciences MAT 201 Introduction to Political Science POL 201 Introduction to Political Science POL 202 Comparative Governments PSY 111 Introduction to Political Science POL 202 Social Inequality SOC 210 Introduction to Sociology MAT 241 Introduction to Political Science POL 202 Social Inequality MAT 245 MAT 266 GA: Suny Natural Sciences MAT 209 Physics for Science and Engineering 2 Phy 108 GA: Suny Us History HIS 101 United States History 1 HIS 101 United States History 2 HIS 107 Diversity Riculasion: The America Experience MAT 200 American Civil War & Reconstruction Bio 205 General Ecology GA: Suny Us History HIS 102 United States History 2 United States History 2 United States History 2 United St			
MAT 121 College Algebra MAT 122 College Trigonometry MAT 131 Cleft 102 College Trigonometry MAT 131 Cleft 102 College Trigonometry MAT 131 Cleft 103 Cleft 101 Cleft 103 Cl	Introduction to Statistics	Applied Chemistry 2	
College Algebra MAT 132 College Trigonometry MAT 131 Pre-Calculus MAT 132 College Trigonometry MAT 131 Pre-Calculus MAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 217 Linear Algebra MAT 219 Differential Equations and Series MAT 219 Calculus 3 MAT 211 Differential Equations and Series MAT 208 Gaeneral Physics 1 Phy 102 General Physics 5 Phy 103 Physics for Science and Engineering 2 Phy 101 General Biology Bio 101 General Biology 2 Bio 101 General Biology 2 Bio 110 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 206 General Botany Bio 204 General Ecology General Ecology General Ecology General Ecology General Ecology General Biotory General Bio 206 General Ecology General Biotory General Bio 206 General Botany Bio 206 General Botany General Biotory General Geology General Biotory General Biotory General Biotory General Biotory General Biotory General Biotory General Geology General Biotory General Geology General Biotory General Biotory General Biotory General Geology G	MAT 121	CHM 201	
MAT 122 College Trigonometry MAT 131 Pre-Calculus MAT 136 Pre-Calculus MAT 136 Intro. to Discrete Mathematics Intro. to Discrete Mathematics Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 211 Differential Equations and Series MAT 214 Differential Equations and Series MAT 217 Cannony MAT 214 Physics for Science and Engineering 1 Phy 103 General Physics vib Calculus 1 Phy 104 Physics for Science and Engineering 2 Phy 105 General Biology Bio 102 General Biology 2 Bio 141 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 Anatomy & Physiology 2 Bio 141 Anatomy & Physiology 2 Bio 141 Anatomy & Physiology 2 Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 204 General Ecology General Ecology General Ecology General Ecology General Bio 204 General Ecology General Ecology General Ecology General Bio 205 General Ecology General Bio 205 General Chemistry 2 GLG 101 Historica Homan Geography Him 101 Introduction to Hintro to Human Geography Him 101 Introduction to Gender Pol. 101 Introduction to Gender Pol. 101 Introduction to Political Science Pol. 20 Comparative Governments PY 111 Interduction to Political Science Pol. 20 Comparative Governments PY 111 Introduction to Political Science PSC 121 International Relations PSY 111 Introduction to Political Science PSC 20 Comparative Governments PSY 111 Introduction to Political Science PSC 121 International Relations PSY 111 Introduction to Political Science PSC 120 International Relations PSY 111 Introduction to Political Science PSC 121 International Relations PSY 111 Introduction to Political Science PSC 20 Comparative Governments PSC 20 Comparative Governments PSC 21 International Relations PSY 111 Introduction to Sociology SOC 101 Introduction to Science PSC 121 International Relations PSY 111 Introduction to Science PSC 20 Social Inequality Soc			
College Trigonometry MAT 136 Pre-Calculus MAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 207 Calculus 3 MAT 211 Differential Equations and Series G2A: SUNY Natural Sciences AST 120 Astronomy Bio 101 Ceneral Biology Bio 112 Anatomy & Physiology 1 Bio 114 Anatomy & Physiology 2 Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Ecology General Ecology General Botany Bio 206 General Botany Bio 207 General Botany Bio 207 General Botany Bio 207 General Botany Bio 208 General Botany Bio 209 Comparative Governments Bio 209 HRT 101 General Botany Bio 102 General Briticutural Cannabis MLT 209 General Physics 2 HRT 101 General Botany Bio 206 General Physics 2 HRT 101 General Botany Bio 207 General Physics 2 HPY 103 General Physics with Calculus 2 Phy 108 General Physics with Calculus 2 Physics for Science and Engineering 3 Phy 204 Modern Physics Bio 205 Bio 206 Bio 20			ECO 202
MAT 131 Pro-Calculus MAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 205 Calculus 2 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G2A: SUNY Natural Sciences Bio 101 General Biology Bio 101 General Biology 2 Bio 141 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 1 Bio 113 Anatomy & Physiology 1 Bio 114 Anatomy & Physiology 2 Bio 141 Ceneral Biology Bio 104 General Bolody Bio 104 General Bolody General Geology HY 104 Anatomy & Physiology 1 Bio 116 General Biology Bio 106 General Biology Bio 107 General Biology Bio 108 General Biology 2 Bio 110 Anatomy & Physiology 1 Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 1 Bio 113 Anatomy & Physiology 1 Bio 114 Anatomy & Physiology 1 Bio 115 Bio 116 General Biology Bio 148 Environmental Conservation Bio 201 General Bolody General Biology General Biology General Biology General Biology General Biology General Biology General Geology HY 204 American Civil War & Reconstruction Bio 204 General Ecology General Ecology General Ecology General Ecology General Ecology General Biotony General Biotony General Biotony General Biotony General Geology HY 204 American Civil War & Reconstruction Bio 205 General Civil Rights Movement POL 102 Us Government-State & Local POL 103 General Ecology			
MAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 217 Calculus 3 MAT 218 Linear Algebra MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G3A: SUNY Natural Sciences G4A: SUNY US History HIS 101 Anatomy & Physiology 2 Bio 110 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 114 Anatomy & Physiology 1 Bio 115 Bio 115 Bio 116 Gaeneral Physics with Calculus 2 PHY 108 Gaeneral Physics with Calculus 2 PHY 109 Gaeneral	MAT 131		
MAT 136 Intro. to Discrete Mathematics MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 217 Calculus 3 MAT 218 Linear Algebra MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G3A: SUNY Natural Sciences G4A: SUNY US History HIS 101 Anatomy & Physiology 2 Bio 110 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 114 Anatomy & Physiology 1 Bio 115 Bio 115 Bio 116 Gaeneral Physics with Calculus 2 PHY 108 Gaeneral Physics with Calculus 2 PHY 109 Gaeneral			
MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 2 MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G3A: SUNY Natural Sciences D4Y 106 G3A: Suny Natural Sciences D5A: SUNY Natural Sciences D6A: SUNY Natural Sciences D7A: SUNY Natural Sciences D7A: SUNY Natural Sciences D7A: SUNY Natural Science D7A: SUNY US History	MAT 136		•
MAT 205 Calculus 1 MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 217 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series MAT 216 General Physics 1 PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 106 General Physics with Calculus 1 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 111 Architectural Physics PHY 204 Modern Physics PSC 125 PNysical Science And Engineering 3 PHY 204 Modern Physics PSC 125 PNysical Science A Physical World PSC 140 Physical Science / Physical World	Intro. to Discrete Mathematics	Physical Geology	Intro. to Human Services
MAT 206 Calculus 2 MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G2A: SUNY Natural Science G2A: SUNY US History G2A: SUNY US Histor	MAT 205		
Calculus 2 MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences AST 120 Astronomy Aphysics for Science and Engineering 1 PHY 106 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 109 General Physics with Calculus 2 PHY 109 General Physics or Science and Engineering 3 Physics for Science and Engineering 3 Physics for Science and Engineering 4 PHY 106 General Physics General Physics with Calculus 2 PHY 108 General Physics PHY 109 General Physics or Science and Engineering 3 Physics for Science and Engineering 3 Physics for Science and Engineering 4 PHY 109 General Physics with Calculus 2 PHY 109 General Physics PHY 109 General Physics with Calculus 2 PHY 109 General Physics with Calculus 2 PHY 109 General Physics PHY 109 General Physics with Calculus 2	Calculus 1	Historical Geology	Introduction to Gender
MAT 207 Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series MIT 209 General Microbiology PHY 101 General Physics 1 PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 General Biology BIO 101 General Biology 2 Bio 110 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Bio 205 General Ecology HRT 150 Horticultural Cannabis MLT 209 General Microbiology BHR 103 General Physics 1 PHY 104 General Physics 2 PHY 103 General Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 109 PHY 109 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 109 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 109 General Physics with Calculus 1 PHY 109 General Physics with Calculus 2 PHY 109 General Physics with Calculus 2 PHY 109 General Physics with Calculus 1 PHY 109 General Physics with Calculus	MAT 206	HRT 101	POL 101
Calculus 3 MAT 211 Linear Algebra MAT 214 Differential Equations and Series General Microbiology PHY 101 General Physics 1 PHY 102 General Physics 2 PHY 103 AST 120 AST 120 Astronomy Bio 101 General Biology Bio 111 Anatomy & Physiology 2 Bio 111 Anatomy & Physiology 2 Bio 111 The Diversity of Life Bio 143 Field Biology Bio 143 Field Biology Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Bcoopy Bio 206 General Bcoopy Bio 207 General Bcoopy Bio 208 General Bcoopy Bio 208 General Bcoopy Bio 208 General Bcoopy Bio 208 General Bcoopy Bio 209 Gene	Calculus 2	General Horticulture	Introduction to Political Science
MAT 211 Linear Algebra MAT 214 Differential Equations and Series G2A: SUNY Natural Sciences G3A: SUNY Natural Sciences G3A: SUNY Natural Sciences G3A: SUNY Natural Sciences AST 120 AST 120 AST 120 AST 120 Astronomy BIO 101 G3A: G3A: G3A: G3A: G3A: G3A: G3A: G3A:	MAT 207	HRT 150	POL 220
Linear Algebra MAT 214 Differential Equations and Series General Physics 1 PHY 101 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 Astronomy General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 109 General Biology BIO 101 General Biology 2 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 114 Anatomy & Physiology 2 Bio 115 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Ecology General Ecology General Bio 205 General Ecology General Microbiology PHY 101 General Physics 1 PHY 102 General Physics 2 PHY 103 Phy 105 General Engineering 2 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Introduction to Psychology PSY 230 Abnormal Psychology SOC 120 Social Problems SOC 202 Social Problems SOC 201 Social Inequality SOC 231 The Family G4A: SUNY US History HIS 101 United States History 1 HIS 101 United States History 1 HIS 107 Diversity A Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local	Calculus 3	Horticultural Cannabis	
MAT 214 Differential Equations and Series PHY 101 General Physics 1 PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics or Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Biology BIO 101 General Biology 2 Bio 102 General Biology 2 Bio 110 Introduction to Biology 3 Bio 111 Anatomy & Physiology 2 Bio 111 Anatomy & Physiology 2 Bio 111 The Diversity of Life Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Ecology PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment PHS 107 Diversity & Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	MAT 211	MLT 209	
General Physics 1 PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Biology Bio 101 Anatomy & Physiology 2 Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 205 General Ecology General Ecology General Botany Bio 205 General Ecology General Ecology General Physics 1 PHY 103 Abnormal Psychology SOC 101 Introduction to Sociology SOC 120 Social Problems SOC 202 Social Inequality SOC 231 The Family HIS 101 Introduction to Sociology SOC 101 Introduction to Sociology SOC 120 Social Problems SOC 202 Social Inequality SOC 231 The Family HIS 101 United States History HIS 101 United States History HIS 102 United States History 1 HIS 102 United States History 2 HIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
G2A: SUNY Natural Sciences PHY 102 General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Biology BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Ecology PHY 106 General Brysics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment PHY 104 PNO Active Management Problems PHY 105 Soc 120 Social Problems SOC 202 Social Inequality SOC 231 The Family FIGH Family HIS 101 United States History United States History 1 HIS 101 United States History 2 HIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
General Physics 2 PHY 103 Physics for Science and Engineering 1 PHY 104 Physics for Science and Engineering 2 PHY 105 Astronomy BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 114 Anatomy & Physiology 2 Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 205 General Ecology General Botany Bio 205 General Ecology General Physics for Science and Engineering 2 PHY 108 Acoustics PHY 108 Acoustics PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 Physics for Science and Engineering 3 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 American Civil War & Reconstruction Bio 204 General Botany Bio 205 General Ecology Abnormal Psychology SOC 101 Introduction to Sociology SoC 120 Social Problems SOC 222 Social Inequality SOC 231 The Family His Family G4A: SUNY US History HIS 101 United States History 1 HIS 101 United States History 2 HIS 107 Diversity& Inclusion: The American Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	Differential Equations and Series		
G2A: SUNY Natural Sciences PHY 103 Physics for Science and Engineering 1 PhY 104 Physics for Science and Engineering 2 PhY 105 General Physics with Calculus 1 PHY 106 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology 2 Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 114 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 205 General Ecology PHY 103 Physics for Science and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science And Engineering 3 PHY 204 Modern Physics PSC 145 Physical Science And Engineering 3 PHIS 101 United States History 1 HIS 101 United States History 1 HIS 102 United States History 2 HiS 107 Diversity Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
AST 120 Astronomy BIO 101 General Biology Bio 110 Antomy & Physiology 2 Bio 111 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 205 General Botany Bio 205 General Botany Bio 205 General Ecology Physics for Science and Engineering 1 PHY 104 PHY 105 Generac and Engineering 2 PHY 105 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Physics History of African-Americans His 204 American Civil War & Reconstruction Bio 205 General Ecology Phy 105 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 108 Acoustics PHY 203 Physics for Science and Engineering 3 PHY 108 Acoustics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Physical Science / The Environment Physical Science His 203 History of African-Americans His 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			, ,,
AST 120 Astronomy BIO 101 General Biology Bio 110 Introduction to Biology 2 Bio 111 Anatomy & Physiology 2 Bio 114 The Diversity of Life Bio 143 Field Biology Bio 148 Enrivironmental Conservation Bio 201 General Botany Bio 205 General Ecology PHY 104 Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 201 General Botany Bio 205 General Ecology PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment SOC 202 Social Inequality SOC 231 The Family G4A: SUNY US History HIS 101 United States History 1 HIS 102 United States History 1 HIS 102 United States History 2 HIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	G2A: SUNV Natural Sciences		
AST 120 Astronomy BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology 2 Bio 111 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Ecology Physics for Science and Engineering 2 Phy 105 General Physics with Calculus 1 Phy 106 General Physics with Calculus 2 Phy 108 Acoustics Bio 102 Phy 111 Architectural Physics Phy 203 Physics for Science and Engineering 3 Phy 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 201 General Botany Bio 205 General Ecology Phy 106 General Problems SOC 202 Social Inequality SOC 231 The Family G4A: SUNY US History HIS 101 United States History 1 HIS 102 United States History 2 His 107 Diversity& Inclusion: The America Experience His 203 History of African-Americans His 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	OZA. SONT Natural Sciences	•	••
AST 120 Astronomy BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology 1 Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 204 General Botany Bio 205 General Ecology PHY 105 General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World Physical Science / The Environment Bio 204 General Botany Bio 205 General Ecology PHY 106 General Physics with Calculus 1 PHY 108 Acoustics PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World Physical Science / The Environment HIS 101 United States History 1 HIS 102 United States History 2 His 102 United States History 2 His 203 History of African-Americans His 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
Astronomy BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Botany Bio 205 General Ecology General Physics with Calculus 1 PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 Physics for Science and Engineering 3 Physics for Science and Engineering 3 Physics for Science Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 201 General Botany Bio 204 General Botany Bio 205 General Ecology General Ecology General Ecology General Physics with Calculus 1 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 PHY 108 General Physics with Calculus 2 Bio 204 General Physics with Calculus 2 FHY 108 General Physics Physics Focation Fine Family G4A: SUNY US History In Family FUL Sequery FALS SOC 231 The Family FUL Family FOA Accustics FOA Casers FALS SUNY US History FUL Sequery FALS SOC 231 The Family FUL Family FOA Casers FALS SUNY US History FUL Family FOA Casers FOA Casers	AST 120		
BIO 101 General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 204 General Botany Bio 205 General Ecology PHY 106 General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Phy 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 201 General Botany Bio 204 General Ecology PHY 108 Acoustics PHY 203 PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World Physical Science / The Environment Bio 204 General Botany Bio 205 General Ecology PHY 108 Acoustics PHY 203 PHY 108 Acoustics PHY 203 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World Physical Science / Physical Science / Physical World Physical Science / Physical Science / Physical Science / Physical Science / Ph			
General Biology BIO 102 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 PSC 125 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 204 General Bcology General Physics with Calculus 2 PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World Physical Science/ The Environment Field Biology Bio 204 General Botany Bio 205 General Ecology General Bcology The Family The Famile The Famile States History HIS 101 United States History United States History The Famile Picture The Famile The Fa	•	•	
BIO 102 General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 204 General Ecology Bio 205 General Ecology PHY 108 Acoustics PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 Physical Science/ The Environment Bio 204 General Botany Bio 205 General Ecology PHY 108 Acoustics G4A: SUNY US History G4A: SUNY US History HIS 101 United States History 1 HIS 102 United States History 2 HIS 107 Diversity& Inclusion: The American Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
General Biology 2 Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 204 General Botany Bio 205 General Ecology Acoustics PHY 111 Architectural Physics PHY 203 Phy 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Acoustics PHY 111 Architectural Physics PHY 203 Phy 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	0 ,	•	,,
Bio 110 Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 General Botany Bio 205 General Ecology PHY 111 Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
Introduction to Biology Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 General Botany Bio 205 General Ecology Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 American Civil War & Reconstruction Bio 205 General Ecology Architectural Physics PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 American Civil War & Reconstruction Bio 204 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103		PHY 111	
Bio 111 Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / Physical World PSC 140 Physical Science/ The Environment PHY 203 Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science / The Environment Bio 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103		1	G4A: SUNY US History
Anatomy & Physiology 1 Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology Physics for Science and Engineering 3 PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 PSC 140 Physical Science / Physical World PSC 140 PSC 140 Pist 102 United States History 2 HIS 102 United States History 2 HIS 107 Physical Science / Physical World PSC 140 PS 140 PSC			
Bio 112 Anatomy & Physiology 2 Bio 141 The Diversity of Life Bio 143 Field Biology Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology PHY 204 Modern Physics PSC 125 Physical Science / Physical World PSC 140 Physical Science/ The Environment Physical Science/ The Environment HIS 101 United States History 1 HIS 102 United States History 2 HIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
Bio 141 The Diversity of Life Bio 143 Field Biology Field Biology PSC 140 Physical Science / Physical World PSC 140 Physical Science/ The Environment Physical Science/ The Environment Physical Science/ The Environment Physical Science / Physical World PSC 140 PIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	Bio 112	,	HIS 101
Bio 141 The Diversity of Life Bio 143 Field Biology FSC 140 Physical Science / Physical World PSC 140 Physical Science/ The Environment Physical Science / Physical World PSC 140 PIS 107 Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103		Modern Physics	United States History 1
Bio 143 Field Biology Physical Science/ The Environment Physical Science/ The Environment Physical Science/ The Environment Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement Pol 102 US GovernmentState & Local Pol 103	Bio 141	PSC 125	
Field Biology Physical Science/ The Environment Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction Bio 204 General Botany Bio 205 General Ecology Physical Science/ The Environment Diversity& Inclusion: The America Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	The Diversity of Life	Physical Science / Physical World	United States History 2
Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology Experience HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	Bio 143	PSC 140	HIS 107
Bio 148 Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology HIS 203 History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	Field Biology	Physical Science/ The Environment	Diversity& Inclusion: The American
Environmental Conservation Bio 201 Genetics Bio 204 General Botany Bio 205 General Ecology History of African-Americans HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	- 1		· ·
Bio 201 Genetics Bio 204 American Civil War & Reconstruction Bio 204 General Botany Bio 205 General Ecology HIS 204 American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
Genetics Bio 204 General Botany Bio 205 General Ecology American Civil War & Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			•
Reconstruction Bio 204 General Botany Bio 205 General Ecology Reconstruction IDS 114 American Civil Rights Movement POL 102 US GovernmentState & Local POL 103			
Bio 204 General Botany Bio 205 General Ecology Bio 205 General Ecology Bio 205 General Ecology Bio 205 Bio	Genetics		
General Botany Bio 205 General Ecology General Ecology American Civil Rights Movement POL 102 US GovernmentState & Local POL 103	Bio 204		
Bio 205 General Ecology US GovernmentState & Local POL 103			
General Ecology US GovernmentState & Local POL 103			_
POL 103			
	Control Ecology		
			US Government- National

G5A: SUNY World History **ENG 215 GEO 102** Shakespeare Human Geography (G3A) **ENG 216** Diversity& Inclusion: The American Children's Literature Experience (G4A) **ANT 105 HIS 232 ENG 217** Film and Literature Native Nations of North America The Age of Revolutions (G5A) **HIS 121 ENG 218 HMS 101** World History 1 Latin American Literature Introduction to Human Services (G3A) **HUM 202 ENG 220 HIS 122** Women Writers Introduction to Humanities 2: World History 2 Renaissance to 1900 (G7A) **HIS 219 IDS 114 ENG 221** Ancient Asia Contemporary Short Story American Civil Rights Movement (G4A) **HIS 220 IDS 115 ENG 222** Contemporary Novel Modern East Asia Introduction to Gender (G3A) **HIS 221 SOC 101 ENG 223** Modern India & Southeast Asia Introduction to Sociology (G3A) Contemporary Poetry **HIS 222 ENG 225 SOC 120** The Middle East International Lit.: Non- European Social Problems (G3A) **HIS 223 ENG 226** SOC 202 Latin American History Fantasy Fiction Social Inequality (G3A) **HIS 224 ENG 230 SOC 231** History of Africa The Family (G3A) African-American Literature **ENG 297 HIS 230** Special Studies in Literature: The Greek & Roman World Science Fiction **HUM 201** G7A: SUNY Humanities Medieval & Renaissance Europe Introduction to Humanities 1: Ancient to the Medieval **HIS 232 HUM 202** The Age of Revolutions Introduction to Humanities 2: **HIS 233 ART 127** Renaissance to 1900 Modern Europe History of Art 1 **HIS 234 MUS 101 ART 128** Introduction to Music History of Russia and Eastern Europe History of Art 2 **MUS 103 ART 203** History of Western Music to 1750 Modern Art: The 20th Century **COM 105** History of Western Music from G6A: SUNY Diversity: Media and Society 1750 Single Designation **ENG 102 MUS 105** History of Jazz Freshman English 2 **BUS 209 MUS 107 ENG 120** History of Rock Music Diversity in Business Introduction to Mythology **CRJ 109 ENG 203 PHL 111** Hebrew Bible (Old Testament) Critical Issues in Law Enforcement World Literature: Ancient World through the Renaissance **ENG 204 PHL 112** World Literature: Enlightenment to the **New Testament** Race, Ethnicity, and Society Modern Age **ENG 205 PHL 210 G6A: SUNY Diversity:** Drama: Ibsen to O'Neill Philosophy **Dual Designation** PHL 220 **ENG 206** Drama Contemporary Ethics **ENG 207 PHL 230** English Literature: 14th-18th Concepts of World Religions Centuries **ENG 208 ANT 101** English Literature: 19th-20th Cultural and Social Anthropology (G3A) Centuries **ENG 209 ENG 218** American Literature: To the Civil Latin American Literature (G7A) War **ENG 225 ENG 210**

American Literature: 1865 to the Present

Journalism: Survey of Mass Media

ENG 213

International Lit. Non- European (G7A)

African- American Literature (G7A)

G8A: <u>SUNY Arts</u>	G9A: SUNY World Languages	G12A: SUNY Information Literacy
ARC 215 Architecture to the 18th Century ARC 216 Architecture from the 19th Century ART 101 Introduction to Art ART 107	CHN 101 Elementary Chinese 1 CHN 102 Elementary Chinese 2 FRE 101 Elementary French 1 SPN 101	ENG 102 Freshman English 2
Design 1 ART 108 Design 2 ART 111 Color	Elementary Spanish 1 SPN 102 Elementary Spanish 2	
ART 123 Visual Communications & Graphic Design 1 COM 103 The Speaking Voice	G10A: SUNY Communications: Written (W)	
COM 111 Digital Radio Production and Podcasting COM 207 Public Speaking	BUS 203 Business Communications COM 101 Foundations of Communications	
COM 223 Screenwriting ENG 211 Creative Writing: Fiction ENG 212	G10A: <u>SUNY Communications</u> : Oral (O)	
Creative Writing: Poetry MUS 121 Fundamentals of Music MUS 123	ENG 101 Freshman English 1	_
Basic Musicianship 1 MUS 124 Basic Musicianship 2 MUS 223 Advanced Musicianship 1	G11A: SUNY Critical Thinking	
MUS 224 Advanced Musicianship 2 THE 109 Stage Makeup	ENG 101 Freshman English 1 BUS 203 Business Communications COM 101	
	Foundations of Communications CSC 138 Introduction to Applied Logic Through Scripting	