

## Virginia Community College Equivalency Chart for Roanoke College's General Education Curriculum

Roanoke College General Education Curriculum	Virginia Community College Equivalent Courses
Intellectual Inquiry INQ 110 ( 1 class)	English 111 College Composition I
Living and Examined Life INQ 120 ( 1 class)	Philosophy 101 Introduction to Philosophy Philosophy 111 Logic I Philosophy 220 Ethics
Human Heritage I pre 1500 INQ 270 ( 1 class)	Art 101 History and Appreciation of Art 1 (Global) Art 201 History of Art I (Global) History 101 Western Civilization I History 111 World Civilization I (Global) Hum 201 Survey of Western Culture I Religion 200 Survey of Old Testament (Global) Religion 210 Survey of New Testament (Global) Religion 230 Religions of the World (Global) (may be H1G or H2G) Religion 231 Religions of the World I (Global)
Human Heritage II post 1500 INQ 271 ( 1 class)	Art 102 History and Appreciation of Art II (Global) Art 202 History of Art II (Global) Art 212 American Art II English 242 American Literature II English 243 Survey of English Literature I English 244 Survey of English Literature II History 102 Western Civilization II History 112 World Civilization II (Global) History 122 US History II Hum 202 Survey of Western Culture II Music 121 Music Appreciation I Music 122 Music Appreciation II Religion 230 Religions of the World (Global) (may be H1G or H2G) Religion 232 Religions of the World II (Global)
Social Science INQ 260 (2 classes from different subjects)	Psychology 200 Principles of Psychology Sociology 200, 211, 212 Principles of Sociology Principles of Anthropology Economics 201, 202 Principles of Econ I or II Political Science 135, 211, 212 American National COMM/CST classes Politics, US Govt. I, II
Science with Lab INQ 250 Science with no Lab INQ 251 ( 1 or 2 classes, if 1 must be with lab)	Biology 101, 102 Chemistry 101, 102, 111, 112 Physics 101, 102, 111, 112, 121, 122, 201, 202 Geology 105, 106, 225
Mathematics INQ 240 and INQ 241 (1 or 2 classes)	Math 151 Liberal Arts Math I Math 152 Liberal Arts Math II Math 157 Elementary Statistics Math 158 College Algebra Math 163 Pre-Calculus I Math 164 Pre-Calculus II Math 166 Pre-Calculus with Trig Math 173 Calculus with Analytic Geometry I Math 174 Calculus with Analytic Geometry II Math 175/177 Calculus One Variable / Intro to Linear Algebra Math 176/178 Calculus One Variable II / Analytic Geometry Math 240 Statistics Math 241/242 Statistics I, II Math 271/272 Applied Calculus I, II Math 273/274 Calculus I, II Math 277 Vector Calculus Math 285 Linear Algebra Math 291 Differential Equations
Foreign Language ( 3 classes)	Any 101, 102 and 201
Physical Education ( 2 classes)	Any 2 different activities, i.e. aerobics and bowling, tennis and swimming, etc.

Must complete 3 courses in math and science. At least one must be from math, statistics, or computer science and at least one must be a lab science course.