

Kirkwood Community College course = Simpson equivalent

1. The Western Tradition (6 hours)

- A. The Classical, Judaeo-Christian Tradition (3 hours)
 - HIS 121 Ancient Mediterrean World = #HIST undesignated
 - HIS 122 Europe in the Age of Monarchy = #HIST undesignated
 - NOTE: 121 & 122 combined = HIST 101 Western Civilization
- B. The Modern Tradition (3 hours)
 - HIS 123 Europe in Age of Revolution = #HIST undesignated
 - HIS 124 Euroge in Age of Nationalism = #HIST undesignated
 - NOTE: 123 & 124 combined = HIST 102 Western Civilization

2. The Scientific Perspective (7-8 hours)

- A. Laboratory Sciences (4-8 hrs, at least one course with a lab)
 - BIO 104 Introductory Biology w/lab = #BIOL undesignated
 - BIO 112 General Biology I = BIOL 111 Principles of Biology II
 - BIO 113 General Biology II = BIOL 110 Principles of Biology I
 - BIO 161 Basic Anatomy & Physiology = BIOL 104 Human Biology
 - CHM 110 & 111 Intro to Chemistry w/lab combined = #CHEM undesignated
 - CHM 165 General Chemistry I = CHEM 101 Bonds & Structure I
 - MAT 140 Finite Mathematics = MATH 105 Quantitative Reasoning
 - PHS 151 Introduction to Astronomy = PHYS 101 Intro to Astronomy
 - PHS 170 & 171 Physical Geology w/lab = #Phys Science undesignated
 - PHS 175 & 176 Environ Geology w/lab combined = #Phys Science undesignated
 - PHY 120 Introductory Physics = PHYS 121 Ideas in Physics
 - PHY 162 College Physics I = PHYS 151 Principles of Physics I
 - PHY 212 Classical Physics I = PHYS 191 General Physics I
 - SCI 120 & 122 Forensic Science & lab combined = #CHEM undesignated
- B. Mathematics and Computer Science (0-4 hours)
 - CIS 126 Intro Prog Logic w/Lang = CmSc 150 Fundamentals of Computing I
 - CIS 128 Programming Concepts = CIS 125 Preview of Computer Science
 - CIS 172 JAVA = CmSc 150 Fundamentals of Computing I
 - CSC 142 Computer Science = CmSc 150 Fundamentals Computing I
 - MAT 140 Finite Mathematics = MATH 105 Quantitative Reasoning
 - MAT 157 Statistics = MATH/ECON 201 Elementary Statistics
 - MAT 162 Business Statistics = MATH/ECON 201 Elementary Statistics
 - MAT 165 Business Calculus = MATH 140 Elements of Calculus
 - MAT 175 Calculus for Biology = MAT 140 Elements of Calculus
 - MAT 210 Calculus I = MATH 151 Calculus I

3. The Social Science Perspective (6 hours) Choose from 2 different subject areas

- ANT 110 Cultural Anthropology = ANTH 110 Cultural Anthropology
- CRJ 200 Criminology = CJ 343 Criminology
- ECE 170 Child Growth & Dev = EDUC 165 Human Growth & Development
Candidates for teacher licensure only
- ECN 120 Prin of Macroeconomics = ECON 101 Macroeconomic Principles
- ECN 130 Prin of Microeconomics = ECON 102 Microeconomic Principles
- MMS 101 Mass Media = COMM 220 Mass Communication & Society
- POL 111 American National Government = PoSc 101 American Government
- POL 121 International Relations = PoSc 240 World Politics

Social Science Perspective, con'd:

PSY 111 Intro to Psychology = PSYC 101 Introduction to Psychology
PSY 121 Dev Psychology = EDUC 165 Human Growth & Development
Candidates for teacher licensure only
SOC 110 Introduction to Sociology = SOC 101 Introduction to Sociology
SOC 115 Social Problems = SOC 204 Modern Social Problems
SOC 284 Sociology of the Environment = SOC 350 Environmental Sociology

4. The Humanistic Perspective (9 hours)

A. Religion and Philosophy (at least 3 hours)

PHI 101 Introduction to Philosophy = PHIL 102 Introduction to Philosophy
PHI 105 Introduction to Ethics = PHIL 105 Introduction to Ethics
PHI 111 Basic Reasoning = PHIL 109 Critical Thinking
PHI 130 Philosophy of Human Nature = #PHIL undesignated
REL 120 Judaism, Christianity, and Islam = #REL undesignated
REL 125 Intro to Islam = REL 233 Islam
REL 130 Introduction to Religions of the East = #REL undesignated
REL 140 Religion in the U.S. = REL 221 Hist of Religion in American Culture
REL 160 Religions of China = #REL undesignated

B. Literature and History (at least 3 hours)

HIS 151 U.S. History to 1877 = HIST 201 US History to 1877
HIS 152 U.S. History since 1877 = HIST 202 US History since 1877
HIS 221 Holocaust & Genocide = #HIST, undesignated
HIS 291 History of Science = #HIST, undesignated
LIT 105 Children's Lit = #ENG undesignated (not if transferred as EDUC 237)
LIT 203 Forms of Literature:The Story Cycle = #ENG undesignated
LIT 204 Forms of Literature:Nonfiction = #ENG undesignated
LIT 205 Forms of Literature:Drama = #ENG undesignated
LIT 206 Forms of Literature:Fiction = ENG 110 Literature & the Human Cndtn
LIT 207 Forms of Literature:Poetry = #ENG undesignated
LIT 208 Forms of Literature:New Media = #ENG undesignated
LIT 222 Literature & Cultures:American Dreams = #ENG undesignated
LIT 225 Literary Themes:Beyond Bartleby = #ENG undesignated
LIT 226 Literary Themes:Search for Identity = #ENG undesignated
LIT 227 Literature & Culture:World Poetry = #ENG undesignated

C. A third course for 4A or 4B above (3 hours)

At least 1 literature & 1 history course among cornerstones 1, 4, 6

5. The Fine Arts Perspective (3 hours)

ART 101 Art Appreciation = ART 101 Discovering Art
ART 203 Art History I = ART 201 Art Hist:Prehis to Renaissance
DRA 101 Introduction to Theatre = THTR 112 Discovering Theatre
MUS 100 Music Appreciation = MUS 103 Discovering Music

6. The Minority Perspective (3 hours)

CRJ 202 Cntrl Awareness for CJ Pretnrs = SCJ 340 Race & Ethnic Relations
HIS 254 American Indian History = #HIST undesignated
LIT 224 Literature & Cultures:Women & Work = #ENG undesignated
SOC 200 Minority Group Relations = SCJ 340 Race and Ethnic Relations

7. Global Awareness

CLS 140 Understanding Cultures:The Mideast = HUM 197 Global Awareness
CLS 151 Understanding Cultures:Latin America = HUM 197 Global Awareness
CLS 165 Understanding Cultures:Modern Japan = HUM 197 Global Awareness
CLS 167 Understanding Cultures:Modern China = HUM 197 Global Awareness
REL 101 Survey of World Religions = REL 120 Intro to World Religions

Competencies: Refer to the Simpson College catalog for specific requirements

English: ENG 105 Comp I & ENG 106 Comp II OR ENG 108 Comp
II:Technical Writing OR ENG 120 College Writing

Math: MAT 140 Finite Mathematics = MATH 105 Quantitative Reasoning

Foreign Language: Two semester sequence, 3-4 years in high school, or placement test performance

The Cornerstone Chairperson may grant Cornerstone approval to additional elective courses. Contact the Registrar's Office to inquire. Many other KCC courses transfer. See transfer guide for course equivalencies by department.
09/30/09