Community College Transfer Module/Hollins/Secondary Education (6-12)

Prospective students must select from the following Virginia Community College system (VCCS) courses in order to complete the transfer module. All courses must be completed within the VCCS and students must earn a grade of C or better in each course if they wish to transfer the set as a module. This package should be acceptable at Hollins University as complete fulfillment of the Hollins general education core (Education with Skills and Perspectives). Students do not have to complete the associate’s degree to fulfill the Hollins Transfer Module, and completing an associate’s degree does not guarantee fulfillment of the transfer module.

Students who are interested in receiving a teaching license should overlap courses required for the transfer module with courses required for a 6-12 teaching license. If a course has TEACHING LICENSE next to it, these are the courses which will count for both the transfer module and toward a teaching license in grades 6-12. These courses will satisfy requirements for the Hollins transfer module and the general education courses required by the Virginia Department of Education.

**English** (6 credit hours)
ENG 111-112: College Composition (TEACHING LICENSE: ENG 111 & ENG 112)

**Humanities** (6 credit hours)
ART 101, 102: History and Appreciation of Art (TEACHING LICENSE: ART 101)
MUS 121, 122: Music Appreciation (TEACHING LICENSE: MUS 121)
ENG 241, 242: Survey of American Literature
ENG 243, 244: Survey of English Literature
ENG 251, 252: Survey of World Literature
HUM 201, 202: Survey of Western Culture
PHI 101, 102: Introduction to Philosophy
PHI 211, 212: History of Western Philosophy
PHI 220: Ethics
CST 141, 142: Theatre Appreciation
HUM 111, 112: Great Books
REL 200: Survey of the Old Testament
REL 210: Survey of the New Testament
REL 230, 231, 232: Religions of the World
REL 247: History of Christianity

**Social Science** (6 credit hours)
ECO 201, 202: Principles of Economics
GEO 210: People and the Land: Intro to Cultural Geography
GEO 220: World Regional Geography
GEO 221, 222: Regions of the World
PLS 211, 212: U.S. Government
PLS 241, 242: International Relations
PSY 200, 201, 202: Introduction to Psychology
PSY 215: Abnormal Psychology
PSY 216: Social Psychology
PSY 225: Theories of Personality
**PSY 230**: Developmental Psychology  
**PSY 231, 232**: Life Span Human Development  
**PSY 235**: Child Psychology (*TEACHING LICENSE: PSY 235*)  
**PSY 236**: Adolescent Psychology  
**SOC 200, 201, 202**: Introduction to Sociology  
**SOC 211, 212**: Principles of Anthropology  
**SOC 215**: Sociology of the Family  
**SOC 266**: Race and Ethnicity

**Science** (8 credit hours in one sequence, including lab)  
**BIO 101-102**: General Biology (*TEACHING LICENSE: BIO 101 & 102*)  
**BIO 141-142**: Human Anatomy and Physiology  
**BIO 231-232**: Human Anatomy and Physiology  
**CHM 101-102**: General Chemistry  
**CHM 111-112**: College Chemistry  
**CHM 113-114**: University Chemistry (10 cr. hrs.)  
**PHY 101-102**: Introduction to Physics  
**PHY 201-202**: General College Physics  
**PHY 241-242**: University Physics  
**GOL 105-106**: Physical and Historical Geology  
or the combination of **GOL 105**: Physical Geology with **NAS 130**: Elements of Astronomy  
**NAS 131-132**: Astronomy (cross-listed as **PHY 141-142**)  

**History** (6 credit hours)  
**HIS 101, 102**: History of Western Civilization  
**HIS 111, 112**: History of World Civilization  
**HIS 121, 122**: U.S. History (*TEACHING LICENSE: HIST 121; Hollins: HIST 122*)

**Mathematics** (3 credit hours)  
**MTH 151**: Mathematics for Liberal Arts I (*TEACHING LICENSE: MTH 151*)  
**MTH 163**: Precalculus I  
**MTH 166**: Precalculus with Trig. (5 cr.)  
**MTH 173**: Calculus with Analytic Geo. (5 cr.)  
**MTH 175**: Calculus of One Variable  
**MTH 181**: Finite Mathematics I  
**MTH 240**: Statistics  
**MTH 241**: Statistics I  
**MTH 270**: Applied Calculus  
**MTH 271**: Applied Calculus I  
**MTH 273**: Calculus I (4 cr.)  
**MTH 161**: College Algebra and Trig.  
**MTH 165**: College Algebra  
**MTH 171**: Precalculus Mathematics I

**Oral Communications** (3 credit hours)  
**CST 100**: Principles of Public Speaking (*TEACHING LICENSE: CST 100*)  
**CST 105**: Oral Communication  
**CST 110**: Introduction to Speech Communication

**Total credit hours = 38**