

The 15 | 30 Pathway examples below are suggestions, only. Please visit our Southern State Community College website for more detailed information regarding all program or pathway options available at SSCC. All courses (unless noted) listed in example pathways are OT36 or TAG approved. All credit hours are semester credit hours.

Pathway Example 1 - General Education

15 Credit Hour Pathway - Associate of Arts OR Associate of Science			
College Course	Credit Hours	High School Requirement	May be offered at your High School Location
English Communications:			
ENGL 1101 - English Comp I	3	English Language Arts	Check with High School College Campus
Mathematics - Choose one:			
MATH 1125 - Quantitative Mathematics	4	Mathematics	Check with High School College Campus
MATH 1141 - College Algebra	4	Mathematics	Check with High School College Campus
MATH 2281 - Introductory Statistics	4	Mathematics	Check with High School College Campus
Arts Humanities - Choose one:			
FNAR 1104 - Intro to Fine Arts	3	Fine Arts	College Campus
PHIL 1107 - Ethics	3	Philosophy	College Campus
Social Science - Choose one:			
HIST 1110 - American History I	3	History	Check with High School College Campus
SOCI 1170 - Intro to Sociology	3	Sociology	Check with High School College Campus
Natural Physical Science - Choose one:			
BIOL 1040 - Human Biology I	4	Science	Check with High School College Campus
BIOL 1060 - Environmental Science	3	Science	Check with High School College Campus
TOTAL POSSIBLE CREDITS:	16-17		

30 Credit Hour Pathway Continued - Associate of Arts OR Associate of Science			
College Course	Credit Hours	High School Requirement	May be offered at your High School Location
English Communications - Choose one:			
ENGL 1102 - English Comp II	3	English Language Arts	Check with High School College Campus
COMM 1115 - Fund of Effective Speech	3	English Language Arts	Check with High School College Campus
Mathematics - Choose one: (A second MATH course is not required if seeking the Associate of Arts degree.)			
MATH 1141 - College Algebra	4	Mathematics	Check with High School College Campus
MATH 1142 - College Trigonometry	4	Mathematics	Check with High School College Campus
MATH 2281 - Introductory Statistics	4	Mathematics	Check with High School College Campus
Arts Humanities - Choose one:			
ENGL 22XX - Literature Course	3	Fine Arts	Check with High School College Campus
THEA 1121 - Intro to Theatre	3	Fine Arts	College Campus
Social Science - Choose one:			
ECON 2205 - Micro-economics	3	Economics	Check with High School College Campus
PSYC 1110 - Intro to Psychology	3	Social Science	Check with High School College Campus
Natural Physical Science - Choose one:			
BIOL 1310 - Principles of Biology I	5	Science	College Campus
CHEM 1151 61 - First Yr Chemistry I & Lab I	5	Science	Check with High School College Campus
PHYS 1101 - Intro to Physical Science	3	Science	College Campus
TOTAL POSSIBLE CREDITS:	16-18		

Pathway Example #2

15 Credit - Health Sciences	
BIOL 1510 - Anatomy & Physiology I	4 CHrs
*CHEM 1120 - Intro to Chemistry	5 CHrs
ENGL 1101 - English Comp I	3 CHrs
*MATH 1135 - Allied Health Math	3 CHrs
OR PSYC 1111 - Lifespan & Human Dev	
Total	15 hours

*Not an OT36 or TAG course.

Pathway Example #3

15 Credit - Business Mgmt (or with Agriculture Concentration)	
*ACCT 1101 - Principles of Financial Accounting	3 CHrs
*BADM 2206 - Organizational Behavior OR *AGRI elective	3 or 4 CHrs
*BADM 2251 - Business Law I	3 CHrs
*CSCI 2218 - Excel OR ECON 2205 Microeconomics	3 CHrs
ENGL 1101 - English Comp I	3 CHrs
Total	15-16 Hours

*Not an OT36 or TAG course.