

PROGRAMS

ASSOCIATE IN SCIENCE (UNIVERSITY TRANSFER)

SCC offers two *fully transferable* degrees:

- Associate in Arts (AA) and
- Associate in Science (AS).

Contact(s): John Bowman

Elizabeth Lackey (contact for Associate in Science)

Casey Covington (contact for Associate in Arts)

Stanly Community College's transfer degrees offer an economical and efficient way to work towards a bachelor's degree. The math/science intensive Associate in Science degree is a good choice for future engineering, math, science (biology, chemistry, physics, etc.) or technical (computer science) majors.

UNC-system universities (and most private colleges and universities) will accept the completed AS degree as a package, which will waive the undergraduate general education requirements.

Courses identified as Universal General Education Transfer Component courses (UGETC) will transfer to the UNC-system universities and receive *course-for-course* credit (provided students earn a C or better in these courses). Other courses marked for transfer may receive general education or elective credit. Some SCC courses may not meet general education core requirements. Therefore, students should work closely with their advisors when registering for courses and planning their futures.

If a student has an AS degree and at least a 2.0 grade point average, he or she will be considered for transfer by the senior institution. If the student meets minimum admission requirements for the UNC System, he or she may transfer before completing the AS degree; however, completing the AS degree with at least a 2.0 grade point average will increase transferability to the student's college of choice.

University Transfer - Program Student Learning Outcomes

Upon completion of the University Transfer Program:

- PO.1 Students should be able to demonstrate effective research skills including all required elements as assessed in select courses as demonstrated by earning a minimum score of 3 out of 5 on the research skills rubric.
- PO.2 Students should be able to demonstrate global and cultural literacy as assessed in select courses as demonstrated by earning a minimum score of 3 out of 5 on the global/cultural literacy rubric.
- PO.3 Students will be able to analyze concepts of individuals and people within social and historical contexts as assessed in select courses as demonstrated by earning a minimum score of 3 out of 5 on the social/behaviorial contexts rubric.
- PO.4: Students will be able to use critical thinking skills to solve problems as assessed in select courses as demonstrated by earning a minimum score of 3 out of 5 on the critical thinking skills rubric.
- PO.5: Students will be able to apply scientific principles to the natural and physical world as assessed in select courses as demonstrated by earning a minimum score of 3 out of 5 on the scientific principles rubric.

Associate In Science - A10400

Courses		Credit Hours
ACA 122	College Transfer Success	1
ENG 111	Writing and Inquiry	3
ENG 112	Writing and Research in the Disciplines	3
Additional General Education Hours*		11
Communication/Humanities/Fine Arts*		6
Math*		8
Natural Sciences*		8
Other Required Hours*		14
Social and Behavioral Science*		6
Total Credit Hours		60

Communications/Humanities/Fine Arts

Courses		Credit Hours
ART 111	Art Appreciation	3
ART 115	Art History Survey II	3

Programs

COM 120	Intro to Interpersonal Communication	3
COM 231	Public Speaking	3
DRA 111	Theatre Appreciation	3
ENG 231	American Literature I	3
ENG 232	American Literature II	3
ENG 241	British Literature I	3
ENG 242	British Literature II	3
MUS 110	Music Appreciation	3
MUS 112	Introduction to Jazz	3
PHI 215	Philosophical Issues	3
PHI 240	Introduction to Ethics	3

Social and Behavioral Science

Courses		Credit Hours
ECO 251	Principles of Microeconomics	3
ECO 252	Principles of Macroeconomics	3
HIS 111	World Civilizations I	3
HIS 112	World Civilizations II	3
HIS 131	American History I	3
HIS 132	American History II	3
POL 120	American Government	3
PSY 150	General Psychology	3
SOC 210	Introduction to Sociology	3

Math

Courses		Credit Hours
MAT 171	Precalculus Algebra	4
MAT 172	Precalculus Trigonometry	4
MAT 263	Brief Calculus	4
MAT 271	Calculus I	4
MAT 272	Calculus II	4

Natural Sciences

Courses		Credit Hours
BIO 110	Principles of Biology	4
Courses		Credit Hours
BIO 111	General Biology I	4
BIO 112	General Biology II	4
Courses		Credit Hours
CHM 151	General Chemistry I	4
CHM 152	General Chemistry II	4

Courses		Credit Hours
PHY 110	Conceptual Physics	3
Courses		Credit Hours
PHY 151	College Physics I	4
PHY 152	College Physics II	4

Associate in Science (Part-time Pathway)

Term 1		Credit Hours
ACA 122	College Transfer Success	1
ENG 111	Writing and Inquiry	3
Humanities/Fine Arts/Communications *		3
	Credit Hours	7
Term 2		Credit Hours
ENG 112	Writing and Research in the Disciplines	3
Social/Behavioral Science *		3
	Credit Hours	6
Term 3		Credit Hours
AS Focused Elective *		3
	Credit Hours	3
Term 4		Credit Hours
Humanities/Fine Arts/Communications *		3
Math *		4
	Credit Hours	7
Term 5		Credit Hours
Math *		4
Social/Behavioral Science *		3
	Credit Hours	7
Term 6		Credit Hours
AS Focused Elective *		3
Natural Sciences *		4
	Credit Hours	7
Term 7		Credit Hours
Foreign Language *		4
Natural Sciences *		4
	Credit Hours	8
Term 8		Credit Hours
AS Focused Elective *		3
	Credit Hours	3

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Term 9		Credit Hours
AS Focused Elective *		3
Foreign Language *		4
	Credit Hours	7
Term 10		Credit Hours
AS Focused Electives *		6
	Credit Hours	6
	Total Credit Hours	61

Associate in Science - CCP

Courses		Credit Hours
ACA 122	College Transfer Success	1
ENG 111	Writing and Inquiry	3
ENG 112	Writing and Research in the Disciplines	3
Humanities/Fine Arts *		6
Math *		8
Natural Sciences *		8
Social/Behavioral Sciences *		6
	Total Credit Hours	35