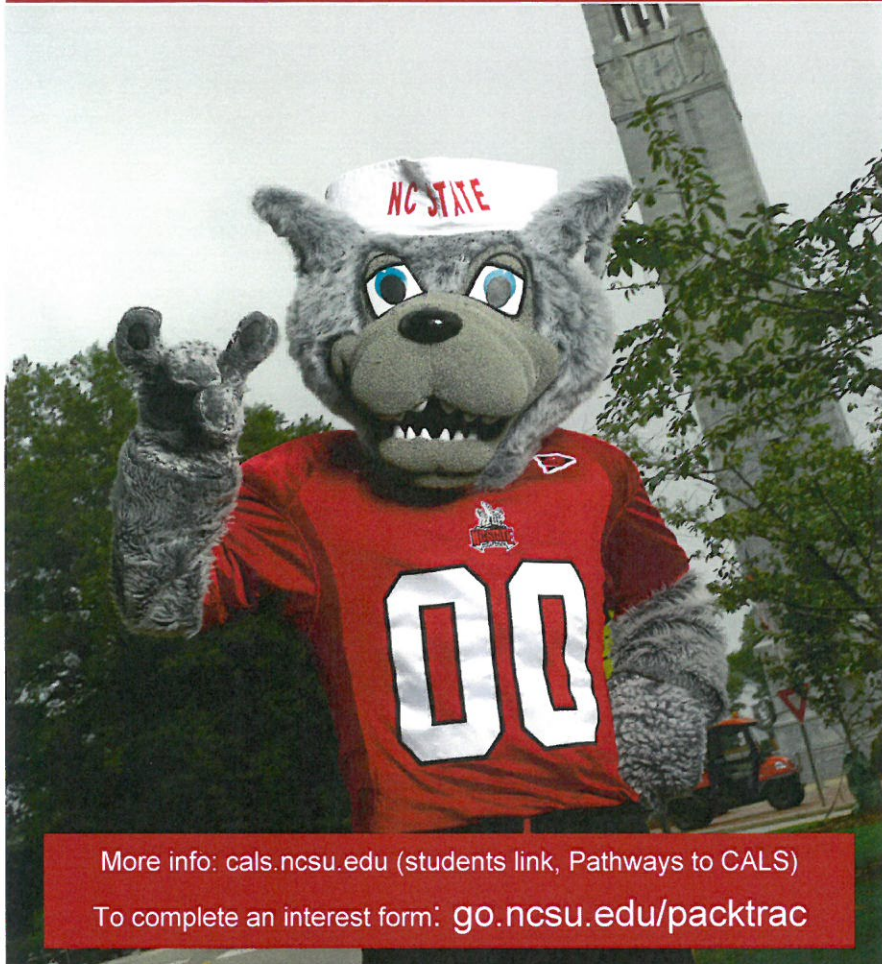


CALS PACKTRAC PROGRAM

Personalized admissions options and advising for transfers

A collaborative effort between NC community colleges and NCSU



More info: cals.ncsu.edu (students link, Pathways to CALS)

To complete an interest form: go.ncsu.edu/packtrac

PackTrac Program Goals

Access...Advising...Agriculture

- CALS is open for undergraduate students to study agriculture and the life sciences and we want you here.
- Two academic advisors (community college and CALS) offer personalized guidance and academic advice.
- Learn about all aspects of agriculture and the life sciences to be leaders in North Carolina's agricultural industry. Many career options exist and CALS graduates are in demand.

PackTrac Student Benefits

Admission...Assistance...Awareness

- Earn guaranteed admission in eligible departments/majors.
- Receive academic success training, personalized academic advising, as well as course review and recommendations.
- Gain exposure and experience related to the many careers in agriculture and life sciences.

The College of Agriculture and Life Sciences (CALS) is proud to offer degrees incorporating the basic life sciences and applied agricultural sciences. Our College focus includes academics (teaching students), research (discovering new knowledge), and extension (serving the citizens of our state).



**NC STATE
UNIVERSITY**

**College of Agriculture
and Life Sciences**

Ag Business PackTrac

CALS & RCC Partnership

- 1+3 course map (all RCC classes will transfer into the CALS Agriculture Business Management major).
- Additional classes can be approved.

Transfer Requirements

PackTrac Program participants need:

- Cumulative GPA (3.0) for all transferable college work.
- 30 semester hours of transferable credit (work closely with your CALS advisor to make sure your hours will transfer).
- Eligibility to enroll at NC State University.
- UNC-system minimum course requirements (available on www.northcarolina.edu).
- Study in a participating Ag major.

PackTrac Major Eligibility

Students must apply to one of these Ag majors in CALS at NC State:

Agricultural Business Management
Agricultural Education
Agricultural & Environmental Technology
Agroecology & Sustainable Food Systems
Agricultural Science
Animal Science (production only)
Extension Education
Horticultural Science
Natural Resources
Plant Biology
Plant & Soil Science
Poultry Science
Soil & Land Develop

CALS and RCC Advising Teams

CALS Advising Team Contact Information:

- cals_advising@ncsu.edu or 919.515.2614
- Tricia Buddin, Bianca Glaze, Anne Hubbard

Robeson Community College Contact Info:

- Connie Ivey
- civey@robeson.edu or 910.272.3305

CALS Program: Two-Semester Display for Agricultural Business Management
 NCCC – Robeson Community College (Associate in Arts)

Fall Semester

NCCC Course Code	NCCC Course Title	Credit Hours	NCSU Equivalent Course Code	NCSU Equivalent Course Title
ENG 111	Expository Writ	3	combines with ENG 112 for ENG 101 + 2 credits of free elective	Academic Writing and Research
MAT 171	Precalculus	4	MA 107 + MA 1**	Precalculus or Elements of Calculus
AST 151 & 151A	General Astronomy 1 with lab	4	PY 123 & 125	Natural Science with lab
ACA 122	College Transfer Success	1	TR ***	Free Elective
HI 131 or 132	American History I or II	3	HI 251 or 252	GEP Humanities Elective
	Total Hours	15		

Spring Semester

NCCC Course Code	NCCC Course Title	Credit Hours	NCSU Equivalent Course Code	NCSU Equivalent Course Title
ENG 112	Prof Research & Report	3	combines with ENG 111 for ENG 101 + 2 credits of free elective	Academic Writing and Research
BIO 111	General Biology I	4	BIO 183	Introductory Biology: Cellular and Molecular Biology
ECO 252	Princ of Macroecon	3	EC 202	Principles of Macroecon
PSY 150 or SOC 210 or 213	General Psychology or Intro to Sociology or Sociology of the Family	3	PSY 200 or SOC 202 or 204	GEP Social Sciences Elective
PHI 215 or 240	Philosophical Issues or Intro to Ethics	3	PHY 205 or 221	GEP Humanities Elective
	Total:	16		

Please note that this is only a suggested plan for students. All courses are subject to availability at the offering institution. NC State only considers transfer credit for eligible courses where the student receives a grade of C or better. PackTrac participants should communicate with both academic advisors (in CALS and at the community college) to discuss course offerings, grades, and their program plan.

CALS Program: Two-Semester Display for Agricultural Business Management
 NCCC – Robeson Community College (Associate in Science)

Fall Semester

NCCC Course Code	NCCC Course Title	Credit Hours	NCSU Equivalent Course Code	NCSU Equivalent Course Title
ENG 111	Expository Writ	3	combines with ENG 112 for ENG 101 + 2 credits of free elective	Academic Writing and Research
MAT 171	Precalculus	4	MA 107 + MA 1**	Precalculus or Elements of Calculus
PHY 151	College Physics I	4	PY 211	GEP Natural Science Elective
ACA 122	College Transfer Success	1	TR ***	Free Elective
HI 131 or 132	American History I or II	3	HI 251 or 252	GEP Humanities Elective
	Total Hours	15		

Spring Semester

NCCC Course Code	NCCC Course Title	Credit Hours	NCSU Equivalent Course Code	NCSU Equivalent Course Title
ENG 112	Prof Research & Report	3	combines with ENG 111 for ENG 101 + 2 credits of free elective	Academic Writing and Research
PY 152	College Physics II	4	PY 212	GEP Natural Science Elective
MAT 152	Statistical Methods 1	4	ST 311 + ST ***	Statistics Mathematical Sciences Course + Free Elective
PSY 150 or SOC 210 or 213	General Psychology or Intro to Sociology or Sociology of the Family	3	PSY 200 or SOC 202 or 204	GEP Social Sciences Elective
PHI 215 or 240	Philosophical Issues or Intro to Ethics	3	PHY 205 or 221	GEP Humanities Elective
	Total:	17		

Please note that this is only a suggested plan for students. All courses are subject to availability at the offering institution. NC State only considers transfer credit for eligible courses where the student receives a grade of C or better. PackTrac participants should communicate with both academic advisors (in CALS and at the community college) to discuss course offerings, grades, and their program plan.