

## **CAREER & COLLEGE PROMISE Application for Admission**

## ANSWER ALL QUESTIONS COMPLETELY AND ACCURATELY. Incomplete forms may delay your acceptance.

DATE		HIGH SCHOOI	<u>-</u>				
LAST NAME	FIRST NAME			MIDDLE NAME			
HOME ADDRESS							
HOME ADDRESSStreet Addr	ess	City		S	State	Zip	
TELEPHONE		EMAIL					
BIRTHDATE							
*GENDER	□ Male	☐ Female					
*ETHNICITY	Are you Hispanic o	or Latino?	□ Yes	□ No			
*RACE (check all that apply)	<ul><li>☐ American Indiar</li><li>☐ Black or African</li></ul>			□ White ławaiian or oth	er Pacific	c Islander	
*(This information may be provided vo	luntarily by you and will no	t be used in a discrin	ninatory manner. This	data is used for state	tistical purp	oses only.)	
I hereby authorize the releas Promise program to appropr information about my involve guardian. I also certify that I v	iate officials at my l ment in the Career a	high school. I u nd College Pron	nderstand that nise program can	unless I compl nnot be shared	ete a FEI with a pa	RPA form,	
STUDENT SIGNATURE				DATE			
	CHC	OSE A PATH	WAY				
<ul> <li>☐ Associate in Arts*</li> <li>☐ Associate in Engineerir</li> <li>☐ Associate in Arts—Teach</li> <li>☐ CAREER TECHNICAL</li> </ul>	ner Prep   Associa	te Degree Nursin te in Science–Tea	g □ Asso	ciate in Fine Arts		Arts	
□ Accounting and Finan □ Agribusiness □ Agricultural Biotechno □ Agriculture Education □ Air Conditioning, Heat □ Animal Care & Manag □ Architecture □ Artificial Intelligence □ Automotive Systems □ □ Biotechnology □ Business & Marketing □ Computer-Aided Draft □ Computer-Integrated □ □ Cosmetology □ Criminal Justice Techn □ Criminal Justice Techn □ Culinary Arts □ Early Childhood Educ □ Electrical □ Emergency Medical S □ Esthetics Technology □ Fire Protection Technology	logy ing & Refrigeration ement Technology  Technology ing Machining hology hology-Transfer ation cience (EMS)	☐ Gra ☐ Head Gra ☐ Hoad Gra ☐ Hoad Gra ☐ Hoad Gra ☐ Info ☐ Info ☐ Info ☐ Me ☐ Spa	aphic Design  aphic Design-Multi  aphic Design-Visu  althcare Manager  rticulture Technolor  rticulture Technolor  rticulture Technolor  ustrial Systems Tormation Technolor  chanical Engineer  chatronics Engineer  chatronics Engineer  chatronics Engineer  chatronics Admin  dical Office Admin  dical Office Admin  dical Coding, Billi  rse Aide  anish Interpreter  stainable Agricult  stainable Vegetal	ual Arts ment ogy-Landscape ogy-NCSU Trans ogy-Plant Produ echnology ogy-Cybersecuri ogy-Programmin ering Technology eering Technolog eering Technolog nistration-Denta nistration-Health ing and Insuranc	ction ty gy gy-Mecha I Certifica acare Cler	te	

THIS SECTION TO BE FIL	LED OUT BY H	IGH SCHOO	DL PRINCIPA	L OR DESIGNE	EE ONLY
☐ Classification as a high school S☐ Classification as a high school S☐		OR			
SEMESTER STARTING (check or	ne): 🗆 Fall	☐ Spring	□ Summer		
LOCATION OF CLASS					
ELIGIBILITY Student is approved for the followi  College Transfer Pathways (re	•	,	hool GPA OR a	ssessment test s	cores)
☐ Career Technical Education (C GPA or assessment test score;					d high schoo
☐ Both a College Transfer pathw	ay and CTE path	way or two C	TE pathways (	(see requirement	s listed above
NOTE: Please check both if studer	nts qualify for bot	h, since high	schools must a	approve pathway	changes.
UNWEIGHTED HIGH SCHOOL G	PA:				
RATIONALE (if GPA<2.8)					
ASSESSMENT TEST	ANI	D/OR □ Nee	eds ACC Place	ment Test (free)	
READING SCORE	_ ENGLISH SO	CORE		MATH SCORE _	
EVIDENCE-BASED READING & \	WRITING				
Principal or Designee Signature			Date		
Typed/Printed Name of Principal o	r Designee		_		

RETURN COMPLETED FORM TO: CCP Office

**Alamance Community College** 

ccp@alamancecc.edu

<sup>\*</sup>The Associate in Arts and Associate in Science pathways are most often the best fit for the largest number of majors at a four-year university. Pathway changes are limited. If you are unsure of which pathway is best for your intended college major or career, please contact the CCP office at 336-506-4231.