BS, Sustainable Technology, 571A Appalachian State University 2022-2023

# STUDENTS SHOULD PLAN TO BEGIN APPALACHIAN COURSEWORK DURING THE SUMMER TERM. (SEE BELOW)

#### **HOW-TO Use the Transfer Guide/BDP**

The Transfer Guides/BDPs have three sections:

- 1. The NC Community College courses are listed in the top yellow section. Recommended and/or preferred courses are provided, with the equivalent Appalachian courses listed. If a specific course is not listed, students should use the blue hyperlink to access the Comprehensive Articulation Agreement (CAA) transfer course list. Students are welcome to choose any CAA course; however, students should choose courses that are available at their institution and satisfy their transfer degree requirements.
- 2. Appalachian courses are listed in the middle gray section. Some majors recommend a summer start term, which is listed in red at the top of the transfer guide/BDP and again in the grey section. Students should use this information to apply to Appalachian based on the recommended start term.
- 3. Important transfer and major information is listed in the bottom white sections. Students should refer to these sections for information regarding program requirements and other important information the department would like students to be aware of.

Please note - Transfer Guides/BDPs are developed based on the approved curriculum for that catalog year. Depending on term of entry and the curriculum posted for that catalog year, programs of study may have changed.

Community College Coursework: 61 Transfer hours		Associate in Arts				
Semester 1: 14 hours	NCCC Course	Course Name	Hours	Appalachian Equivalent	Notes	
	ENG 111	Writing & Inquiry	3	RC 1000		
	MAT 171	Precalculus Algebra	4	MAT 1020	Required by the major	
	<u>UGETC</u>	Humanity/Fine Art	3			
	<u>UGETC</u>	Social/Behavioral Science	3			
	ACA 122	College Transfer Success	1			
		Semester hours	14			
Semester 2: 16 hours	NCCC Course	Course Name	Hours	Appalachian Equivalent	Notes	
	ENG 112	Writing/Research in the Disciplines	3	RC 2001		
	PHY 151	College Physics I	4	PHY 1103	Required for the major	
	<u>UGETC</u>	Humanity/Fine Art	3			
	<u>UGETC</u>	Social/Behavioral Science	3			
	<u>UGETC</u>	Social/Behavioral Science	3			
		Semester hours	16			
Semester 3: 16 hours	NCCC Course	Course Name	Hours	Appalachian Equivalent	Notes	
	PHY 152	College Physics ((	4	PHY 1104	Required for the major	
	Pre-Major/Elective/GEC	Environmentally themed course	3	This course may count as Interdisciplinary coursework or a Tech Specialization course		
	Pre-Major/Elective/GEC	Business themed course	3	This course may count as Interdisciplinary coursework or a Tech Specialization course		
	Pre-Major/Elective/GEC		3			
	Pre-Major/Elective/GEC		3			
		Semester hours	16			
Semester 4: 15 hours	NCCC Course	Course Name	Hours	Appalachian Equivalent	Notes	
	HUM 110	Technology & Society	3	TEC 2029	Required by the major	
	Pre-Major/Elective/GEC	Environmentally themed course	3	This course may count as Interdisciplinary coursework or a Tech Specialization course		
	Pre-Major/Elective/GEC	Business themed course	3	This course may count as Interdisciplinary coursework or a Tech Specialization course		
	Pre-Major/Elective/GEC		3			
	Pre-Major/Elective/GEC		3			
		Semester hours	15			
		Total AA degree hours	61			

Appalachian Course Wo	rk: 68 hours				
Semester 5: 6 hours	Appalachian Course	Course Name	Hours	Notes	
SUMMER	TEC 1708	Construction Methods I	3	Minimum grade of C/2.0 required	
	TEC 2718	Building Services	3		
		Semester hours	6		
Semester 6: 17 hours	Appalachian Course	Course Name	Hours	Notes	
Fall	TEC 1728	Architectural Graphics and Modeling	3		
	TEC 2601	Energy Issues and Technology	3	Minimum grade of C/2.0 required	
	TEC 3610	Computer Applications for Renewable Energy Systems	3		
	TEC 3807	Construction Safety	2		
	Interdisciplinary Course 4		3	A minimum of 18 hours (6 courses) required. You should have finished 3 at the community college with appropriate selection of electives. See advisor for more information	
	Interdisciplinary Course 5		3		
		Semester hours	17		
Semester 7: 15 hours	Appalachian Course	Course Name	Hours	Notes	
Spring	TEC 2024	Introduction to Electronics	3		
	TEC 3609	Introduction to PV Technology	3		
	TEC 3638	Foundations of Sustainable Technology	3	Writing in the Discipline	
	Interdisciplinary Course 6		3		
	Electives for the Major 2	Sustainable Transportation	3	A total of 9 courses is required. You should have finished 1 course a the community college with appropriate selection of electives. TEC 3604 is recommended here.	
		Semester hours	15		
Semester 8: 15 hours	Appalachian Course	Course Name	Hours	Notes	
Fall	TEC 4628	Solar Thermal Energy Technology	3		
	Electives for the Major 3	Sustainable Resource Management	3	TEC 3605 is recommended	
	Electives for the Major 4	Instrumentation for Renewable Energy Systems	3	TEC 3612 is recommended	
	Electives for the Major 5	PV Business	3	TEC 4520 is recommended	
	Electives for the Major 6	Building Science	3	TEC 3748 is recommended	
		Semester hours	15		
	Appalachian Course	Course Name	Hours	Notes	
Semester 9: 15 hours	TEC 4607	Wind & Hydro Power Technology	3		
Spring	TEC 4638	Contemporary Problems in Sustainable Technology	3	CAPSTONE; Minimum grade of C/2.0 is required	
	Electives for the Major 7	Renewable Energy Project Development	3	TEC 4615 is recommentd	
	Electives for the Major 8	Battery-based Photovoltaics	3	TEC 4633 is recommended	
	Electives for the Major 9	Bioenergy Technology	3	TEC 4700 is recommended	
		Semester hours	15		
		Total Appalachian hours	68		

# Applying to Appalachian:

- A minimum cumulative GPA of 2.25, from all post-secondary coursework, is required for admission to Appalachian.
- Students interested in applying to Appalachian must submit an on-line application and official college transcripts to be considered for admission.

#### **Transfer Information:**

- Students are strongly encouraged to transfer in the summer.
- Students completing an AA degree prior to transferring can expect two and 1/2 years to complete this degree.

## Interdisciplinary Coursework

See bulletin.appstate.edu for a full listing of recommended courses. Up to six hours from PHL 2015, S D 2400 or PHY 1830 may be used in GEN ED: Integrative Learning Experience: Sustainability and Global Resources. These courses may also count toward an optional minor. List of recommended interdisciplinary courses:

BIO 3312 or ECO 2620 or GHY 2812 or 3820 or IND 1401 or 2110 or 3004 or MGT 3010 or PHL 2015 or PHY 1830 or 3140 or PLN 2410 or 4240 or  $S_D$  2400 or 3100 or 4100

## **Technical Specialization Electives**

 $Choose\ 25-27\ semester\ hours\ from\ TEC\ 3520,\ 3530-3549,\ 3604,\ 3605,\ 3606,\ 3612,\ 3704,\ 3748,\ 4515,\ 4520,\ 4523,\ 4530-4539,\ 4615,\ 4615,\ 4616,\ 461$ 

#### Transfer Resources:

Transfer Admissions & Engagement
Office of Admissions
Office of Financial Aid
Scholarships
Career Development
University Housing
Off-Campus Housing
Campus Activities
Campus Activities

transfer.appstate.edu
admissions.appstate.edu
financialaid.appstate.edu
scholarships.appstate.edu
careers.appstate.edu
University Housing
Off-Campus Housing
Off-Campus Activities
campusactivities.appstate.edu

