

## Appling County High School Pathways

Appling County High School (ACHS) offers 14 different Career, Technical, and Agricultural Education (CTAE) Career Pathways and 3 Advanced Studies Pathways. Any ACHS student who finishes a sequence of three courses (3 units of credit) in one of our CTAE career pathway areas will be recognized as a **Georgia Career Pathway Completer**. Any student who completes an advanced studies sequence of courses in fine arts, world language, or advanced academics will be recognized as a **Fine Arts Pathway Completer**, a **World Language Pathway Completer**, or an **Advanced Academic Pathway Completer**. Students can earn pathway completion status in multiple areas if they complete course requirements. Students who are Pathway Completers will receive a Pathway Completer seal on their diploma.

9 Career Pathway Cluster Areas	14 Georgia Career Pathways & Courses		
<b>Agriculture, Food &amp; Natural Resources Cluster</b>	<b><u>Agricultural Mechanics Career Pathway</u></b> Course 1: Basic Agriculture Science (02.47100) Course 2: Ag Mechanics Technology I (01.42100) Course 3: Ag Mechanics Technology II (01.42200)	<b><u>Food Animal Systems Career Pathway</u></b> Course 1: Basic Agriculture Science (02.47100) Course 2: Animal Science and Biotechnology (02.42100) (**also 4 <sup>th</sup> Science credit) Course 3: Agricultural Animal Production and Management (01.43200)	<b><u>Horticulture &amp; Forest Science Career Pathway</u></b> Course 1: Basic Agriculture Science (02.47100) Course 2: Forest Science (03.45100) (**also 4 <sup>th</sup> Science credit) Course 3: Gen. Horticulture & Plant Science (01.46100) (**also 4 <sup>th</sup> Science credit for upperclassmen)
	<b><u>Forestry/Mechanical Systems Career Pathway</u></b> Course 1: Basic Agriculture Science (02.47100) Course 2: Ag Mechanics Technology I (01.42100) Course 3: Forest Science (03.45100)	<b><u>Horticulture/Mechanical Systems Career Pathway</u></b> Course 1: Basic Agriculture Science (02.47100) Course 2: Gen. Horticulture & Plant Science (01.46100) Course 3: Ag Mechanics Technology I (01.42100)	
<b>Business, Management, &amp; Administration Cluster</b>	<b><u>Business and Technology Career Pathway</u></b> Course 1: Introduction to Business and Technology (07.44130) Course 2: Business and Technology (07.44100) Course 3: Business Communications (07.45100)		
<b>Arts, Audio/Video Technology, and Communications Cluster</b>	<b><u>Audio-Video Technology and Film Career Pathway</u></b> Course 1: Audio-Video Technology & Film I (10.51810) Course 2: Audio-Video Technology & Film II (10.51910) Course 3: Audio-Video Technology & Film III (10.52010)		
<b>STEM (Science, Technology, Engineering, &amp; Math) Cluster</b>	<b><u>Engineering and Technology Pathway:</u></b> Course 1: Foundations of Engineering and Technology (21.42500) Course 2: Engineering Concepts (21.47100) Course 3: Engineering Applications (21.47200)		
<b>Healthcare Science Cluster</b>	<b><u>Therapeutic Services – Allied Health and Medicine Career Pathway</u></b> Course 1: Introduction to Healthcare Science (25.52100) Course 2: Essentials of Healthcare (25.44000) (**also 4 <sup>th</sup> Science credit) Course 3: Allied Health and Medicine (25.43700)		
<b>Architecture &amp; Construction Cluster</b>	<b><u>Welding Career Pathway</u></b> Course 1: Industry Fundamentals and Occupational Safety (46.54500) Course 2: Introduction to Metals (48.58100) Course 3: Welding I (48.55100)		
<b>Hospitality &amp; Tourism Cluster</b>	<b><u>Culinary Arts Career Pathway</u></b> Course 1: Introduction to Culinary Arts (20.53100) Course 2: Culinary Arts I (20.53210) Course 3: Culinary Arts II (20.53310)  ****Non-Pathway 4 <sup>th</sup> Science Credit Course: Food for Life (20.41400) (**4 <sup>th</sup> Science credit for upperclassmen)		
<b>Education &amp; Training Cluster</b>	<b><u>Early Childhood Care and Education Career Pathway</u></b> Course 1: Early Childhood Education I (20.52810) Course 2: Early Childhood Education II (20.42400) Course 3: Early Childhood Education Practicum (20.42600)		
<b>Marketing Cluster</b>	<b><u>Marketing Management Pathway</u></b> Course 1: Marketing Principles (08.47400) Course 2: Marketing and Entrepreneurship (08.44100) Course 3: Marketing Management (08.44200)		
<b>Government &amp; Public Administration Cluster</b>	<b><u>Army JROTC Pathway</u></b> Course 1: JROTC Army Leadership Education 1 (PS-LE1) (28.03100) Course 2: JROTC Army Leadership Education 2 (PS-LE2) (28.03200) Course 3: JROTC Army Leadership Education 3 (PS-LE3) (28.03300)		
3 Advanced Studies Pathways and Courses			
<b>Fine Arts Pathway</b>	A student will be considered a Fine Arts Pathway Completer if they <u>meet all graduation requirements</u> and <u>complete three units of credit in the area of Music</u> . Appling County High School offers the following Music courses in the areas of Band, Music, and Chorus: Beginning Band I (53.03610), Beginning Band II (53.03620), Beginning Band III (53.03630), Beginning Band IV (53.03640), Intermediate Band I (53.03710), Intermediate Band II (53.03720), Intermediate Band III (53.03730), Intermediate Band IV (53.03740), Advanced Band I (53.03810), Beginning Music Tech I (53.02210), Intermediate Music Tech II (53.02220), Advanced Music Tech III (53.02230), Beginning Choral Ensemble I (53.07110), Beginning Choral Ensemble II (53.07120), Beginning Choral Ensemble III (53.07130), Beginning Choral Ensemble IV (53.07140), Advanced Choral Ensemble I (53.07310), Advanced Choral Ensemble II (53.07320), Advanced Choral Ensemble III (53.07330), and Advanced Choral Ensemble IV (53.07340).		
<b>World Language Pathway</b>	A student will be a World Language Pathway Completer if they <u>meet all graduation requirements</u> and <u>complete three units of credit in one distinct world language</u> . Appling County High School offers the following world language courses: Spanish I (60.07100), Spanish II (60.07200), and Spanish III (60.0730).		
<b>Advanced Academic Pathway</b>	A student will be considered an Advanced Academic Pathway Completer if they <u>meet all graduation requirements</u> , <u>complete two sequential units of course credit in one world language (Spanish I and Spanish II)</u> , and <u>achieve at least one AP course credit or one postsecondary course credit that fulfills a core graduation requirement in ELA, Mathematics, Science, or Social Studies</u> .		

