ANNUAL REPORT ON CONCURRENT EDUCATION

Under Arkansas Code §6-18-223, a public-school student who is enrolled in an Arkansas public school system and has successfully completed the eighth grade is eligible to enroll in a public two-year or four-year institution of higher education to complete a college course for *high school* and *college credit*. Concurrent enrollment allows students to obtain credit toward a high school diploma at the same time they earn college credit. Concurrent enrollment can be taught on a high school campus, college campus, or by distance/digital technology.

This report will focus on the state of concurrent education among Arkansas postsecondary institutions in academic year AY2025 and comparison data from AY2021 through AY2025.

INSTITUTIONAL REQUIREMENTS FOR CONCURRENT CREDIT

Program Accreditation/Authorization

If a postsecondary institution offers a concurrent credit course(s) on a high school campus taught by a high school teacher, the postsecondary institution must be accredited by the National Alliance of Concurrent Enrollment Partnerships (NACEP) or approved by the Arkansas Higher Education Coordinating Board (AHECB) to offer courses, including courses offered via distance technology, for concurrent credit. During AY2025, ADHE reauthorized 19 institutions and initially accredited 4 institutions. A listing of all institutions that are accredited/approved by NACEP or AHECB is listed at the end of this report.

Concurrent Credit Courses

Concurrent credit courses should be freshman-level and/or sophomore-level college/university courses, or in select cases upper-level courses, approved through the established process of an institution and included in the institutional catalog. General education courses offered for concurrent credit should be listed in the Arkansas Course Transfer System (ACTS). Students taking general education courses that are not part of the Arkansas Course Transfer System must be informed by the institution and high school that the course may not transfer to another college or university. A list of the career and technical education (CTE) courses offered for concurrent credit must be attached to the signed Memorandum of Understanding (MOU) between the high school/school district and the college/university.

The course offered for concurrent credit must meet the same standards as college courses taught on the college/university campus. Students can earn college credit and/or up to one unit of high school credit for successful completion of each general education concurrent course and each blended AP/concurrent course that is a minimum of 3 semester credit hours. Students can earn college credit and/or up to one unit of high school credit for successful completion of each CTE course that is a minimum of 3 semester credit hours.

The college/university administration must exercise direct oversight of all aspects of the concurrent course, including participation in the faculty selection, orientation, professional development, and evaluation processes.

Concurrent Course Ownership

Postsecondary institutions must demonstrate "ownership" of any course offered for concurrent credit for which students are reported.

Ownership of courses means that the college/university will:

- Provide the instructors with appropriate training and orientation in course curriculum, assessment criteria, course philosophy, and administrative requirements after approval of the instructors to teach the college/university courses.
- Ensure that instructors receive continuing collegial interaction with college faculty through professional development, required seminars, and site visits. These interactions will address topics such as course content, course delivery, student learning assessment, in-class evaluation, and professional development in the field of study.
- Ensure that students have the opportunity to utilize institutional resources including the college/university library and academic advising on the college/university campus.

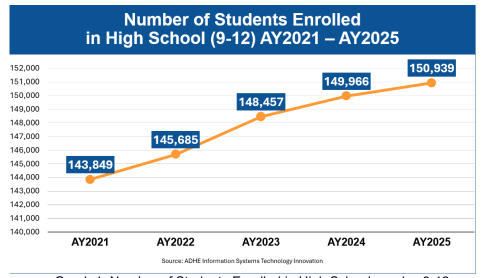
Simply awarding college credit to students who are enrolled in concurrent courses offered by a sponsoring college/university does not meet the principle of "course ownership" as described above.

AY25 CONCURRENT EDUCATION SUMMARY

October 24, 2025

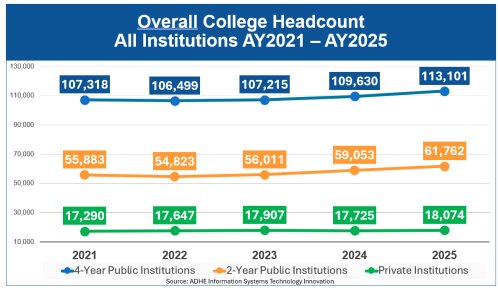
High school student enrollment sets the stage for the growth and potential of concurrent enrollment across the state. For the last several years, the overall number of students enrolling in high school has increased. The percentage of high school enrollment has increased by 4.93% over the past five years, comparing AY2021 to AY2025.

Graph 1 details the number of high school students (9-12 grade) enrolled by academic year 2025. As the graph notes, the number of high school students increased steadily over a three-year period, particularly increasing 1.90% in AY2023, and 1.02% in AY2024, and 0.65% in AY2025.



Graph 1: Number of Students Enrolled in High School, grades 9-12.

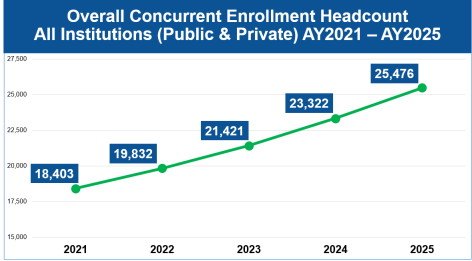
Overall college student headcount trends are meaningful to consider because these enrollment numbers are inclusive of concurrent students. Graph 2 below highlights the number of overall college headcount within 3 sectors: 4-year public, 2-year public, and private institutions during a five-year timeframe. Overall growth has been steady over the last two years. When comparing AY2021 to AY2025, 4-year public institutions increased by 5.39%, 2-year public institutions increased by 10.52%, and private institutions increased by 4.53%.



Graph 2: Overall College Headcount, All Institutions AY2021 – AY2025.

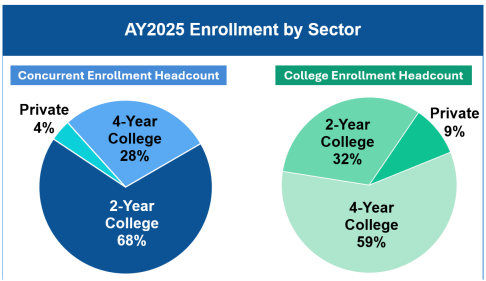
STATE OF CONCURRENT EDUCATION IN ARKANSAS

The state continues to experience increased gains in the total number of post-secondary concurrent enrollments. Graph 3 details growth of overall concurrent enrollment headcounts for all types of institutions across the state. In retrospect, comparing AY2021 to AY2025, there was a 38.43% increase of students enrolled in concurrent education.



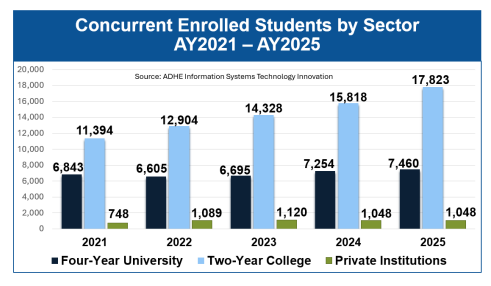
Graph 3: Overall Concurrent Enrollment Headcount, All Institutions (Public & Private) AY2021 – AY2025.

In comparison, Graph 4, AY2025 enrollment by sector details the percentage of concurrent enrolled students, grades 9-12 and the percentage of college enrolled students, within each respective institution type. The Concurrent Enrollment Headcount graph details a significant percentage (68%) of 9-12 high students are enrolled in concurrent credit at 2-year colleges across the state. Conversely, 2-year colleges enroll a smaller percentage (32%) of overall college enrollment headcount.



Graph 4: AY2025 Enrollment by Sector, Comparing Concurrent Enrollment to College Enrollment.

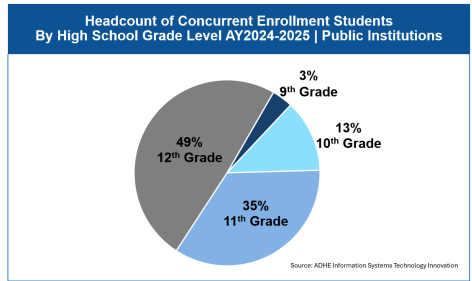
When comparing 5-year concurrent enrollment trends by sector, as shown in Graph 5, the 4-year public institution concurrent enrollments have experienced a 9.01% increase since AY2021. In addition, the 2-year public institutions concurrent enrollments have experienced a 56.42% increase since AY2021.



Note: # of concurrent students enrolled by sector may be duplicated if they attended more than one sector.

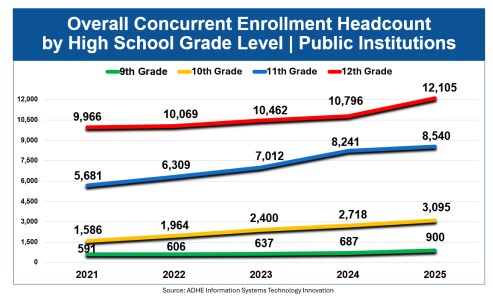
Graph 5: Number of Concurrent Enrolled Students by Sector.

Graph 6 highlights concurrent students taking courses at public institutions were in the twelfth grade, with 84% in eleventh and twelfth grade during AY2024-2025. The breakdown shown below is approximately 49% twelfth grade, 35% eleventh grade, 13% tenth grade, and 3% ninth grade concurrent students.



Graph 6: Headcount of Concurrent Enrollment Students by High School Grade Level, AY2024 - 2025.

Graph 7 details a five-year trend of the number of (9-12) high school students enrolled in concurrent credit. While all grade levels have increased enrollment over the past three years, some grades have experienced more growth. Although twelfth grade continues to experience the largest participation in concurrent enrollment, when comparing AY2021 to AY2025, this grade level has seen a 21.46% increase. Eleventh and tenth grades have seen increases in the amount of 52.33% and 95.15%, respectively.



Graph 7: Overall Concurrent Enrollment Headcount by High School Grade Level, Public Institutions.

The increased enrollment of concurrent credit will be dependent on all ethnicities continuing to grow. As shown in Graph 8, the Hispanic population experienced the most percentage growth in concurrent enrollment over the past three academic years, with a 35.69% increase.

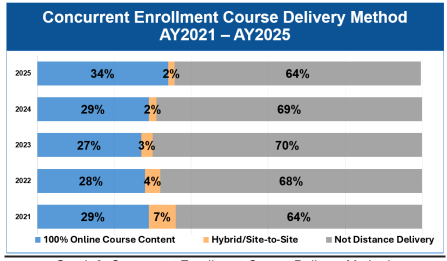
Concurrent Enrollment Headcount by Ethnicity AY2021 – AY2025								
Race/Ethnicity	2021	2022	2023	2024	2025			
Asian	377	384	406	462	491			
	2.11%	2.02%	1.97%	2.05%	1.99%			
Black	1,535	1,839	2,135	2,441	2,638			
	8.61%	9.70%	10.40%	10.87%	10.70%			
Hispanic	1,596	1,712	2,040	2,373	2,768			
	8.95%	9.03%	9.94%	10.57%	11.23%			
Other*	1,332	1,245	1,270	1,381	2,206			
	7.47%	6.57%	6.19%	6.15%	8.95%			
White	12,983	13,768	14,660	15,785	16,537			
	72.83%	72.66%	71.47%	70.33%	67.11%			

*"Other" includes small populations of students such as American Indian, Hawaiian, Multi-Racial (two or more races),
Non-US Resident, or Unknown.

Source: ADHE Information Systems Technology Innovation

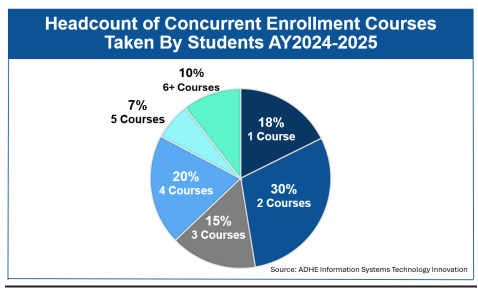
Graph 8: Concurrent Credit Enrollment Headcount by Ethnicity.

Since most institutions offer general education courses (which are included in the Arkansas Course Transfer System (ACTS)) and Career and Technical Education (CTE) courses, concurrent students have a vast array of course offerings based on their needs. Graph 9 details concurrent course delivery method percentages from AY2021- AY2025.



Graph 9: Concurrent Enrollment Course Delivery Method.

For AY2024-2025, 63% (15,492) of students enrolled in 3 or fewer concurrent courses. Whereas 17% (3,245) of students were enrolled in 15 or more credit hours potentially earning at least one full-time semester of college credit in one year of high school.



Graph 10: Concurrent Enrollment Course Delivery Method.

Arkansas public institutions offer diverse concurrent enrollment courses across a wide range of subject areas and degree programs. Highlighted in Graph 11, many high school students enroll in general education courses which are guaranteed to be transferable through the ADHE Arkansas Course Transfer System (ACTS). The area with the largest number of enrollments is within the (23) English Language and Literature/Letters CIP Code.

by CIP Code AY2021 – AY2025						
OID October	AV/04	AV/00	AV/02	A)/O.4	AVOE	

CIP Category	AY21	AY22	AY23	AY24	AY25
23 - English Language and Literature/Letters	12,025	12,419	13,143	13,761	14,924
27 - Mathematics and Statistics	7,067	7,206	7,390	7,515	8,052
54 - History	4,816	5,123	4,917	5,962	6,413
26 - Biological and Biomedical Sciences	1,356	1,510	1,907	2,354	2,699
09 - Communication, Journalism, and Related Programs	1,913	2,102	2,090	2,403	2,664
24 - Liberal Arts and Sciences, General Studies and Humanities	2,174	2,122	3,055	3,398	2,203
50 - Visual and Performing Arts	1,415	1,487	1,517	1,715	2,003
42 - Psychology	1,203	1,277	1,442	1,479	1,823
45 - Social Sciences	1,003	1,008	1,088	1,348	1,703
40 - Physical Sciences	1,029	1,088	940	1,240	1,330
Other General Education Fields	2,757	2,744	3,139	3,324	3,951

Graph 11: Concurrent Enrollment General Education Programs by CIP Code, AY2021-AY2025.

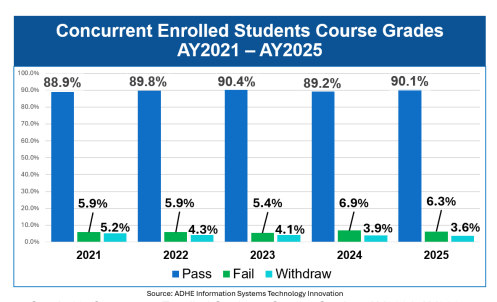
Furthermore, according to Graph 12, enrollment in most Career and Technical Education (CTE) CIP categories has increased over the last three-year period. The most common Career and Technical Education CIP Category courses in Arkansas are in (51) Health Services/Allied Health, (48) Precision Production Trades, followed by (47) Mechanics, Repairers Technologies/Technicians.

Concurrent Enrollment Career and Technical Education Programs by CIP Code AY2021 – AY2025

CIP Category	AY21	AY22	AY23	AY24	AY25
51 - Health Services/Allied Health/Health Sciences,	0.007	F 007	5.000	0.040	5 000
General.	3,897	5,207	5,680	6,616	5,603
48 - Precision Production Trades, General	2,153	2,716	3,212	3,634	3,599
47 - Mechanic and Repairers Technologies/Technicians	1,994	2,753	3,161	4,145	3,186
14 - Engineering.	454	664	868	1,189	1,209
46 - Construction Trades, General.	527	972	1,112	1,423	1,159
52 - Business, Management, Marketing, and Related					
Support Services	843	1,065	966	1,289	976
13 - Education	147	143	753	566	746
11 - Computer and Information Sciences and Support					
Services	825	917	890	948	660
26 - Biological and Biomedical Sciences	390	337	362	468	516
12 – Culinary, Entertainment, and Personal Services	363	296	464	493	505
Other Career and Technical Education Fields	2,567	2,601	2,335	2,535	2,817

Graph 12: Concurrent Enrollment Career and Technical Education Programs by CIP Code, AY2021-AY2025.

Within Graph 13, the overall pass rate for students enrolled in concurrent courses in AY2025 was 90.1%, with an increase of 1.2% over the last five years. Unfortunately, the percentage of students who failed concurrent courses increased over time, while the percentage of students who withdrew has decreased.



Graph 13: Concurrent Enrolled Students Course Grades, AY2021-AY2025.

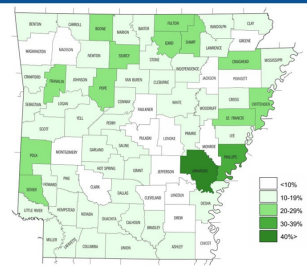
According to Graph 14, 91.6% of concurrent enrolled students received a passing grade of an A, B, or C in General Education courses, which are often identified as Gateway courses, such as Math, English, and History.

Concurrent Enrollment Grades AY2021 – AY2025								
Academic Type	2021	2022	2023	2024	2025			
General Education Course								
Pass	90.8%	91.6%	91.9%	91.7%	91.6%			
Fail	4.7%	4.6%	4.4%	5.0%	5.1%			
Withdraw	4.5%	3.9%	3.6%	3.4%	3.3%			
Career Technical Education (CTE) Cou	ırse							
Pass	83.8%	85.1%	86.7%	85.8%	86.8%			
Fail	9.5%	9.4%	8.1%	9.2%	8.4%			
Withdraw	6.7%	5.4%	5.2%	5.0%	4.8%			
Advanced Placement/Concurrent Bler	Advanced Placement/Concurrent Blend							
Pass	94.1%	95.6%	95.1%	94.8%	90.5%			
Fail	2.6%	2.4%	2.3%	2.4%	6.4%			
Withdraw	3.3%	2.0%	2.6%	2.8%	3.0%			

Graph 14: Concurrent Enrollment Grades, AY2021-AY2025.

Map 1 detailed below shows the percentage of AY2025 9-12 grade high school students who enrolled in concurrent by county. Arkansas County had 40% or greater and Phillips County shows 30% - 39%.

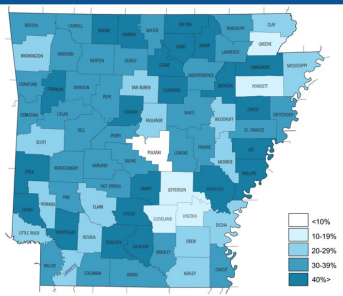
AY2025 Percentage of 9-12 High School Students Enrolled in Concurrent by County



Map 1: AY2025 Percentage of 9-12 High School Students Enrolled in Concurrent by County.

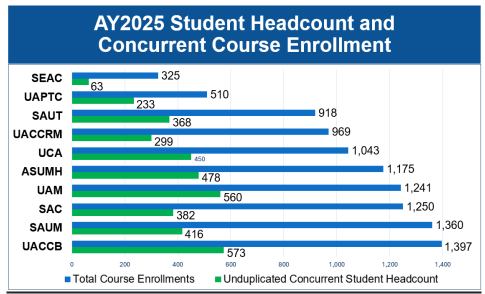
Additionally, Map 2, displays the AY2025 percentage of high school graduates who took concurrent by County. 22 Arkansas Counties have graduated 40% or more students who took concurrent credit while in high school during the AY2024-2025 school year. Whereas 31 counties showed 30-39% of graduates took concurrent.

AY2025 Percentage High School Graduates Who Took Concurrent by County

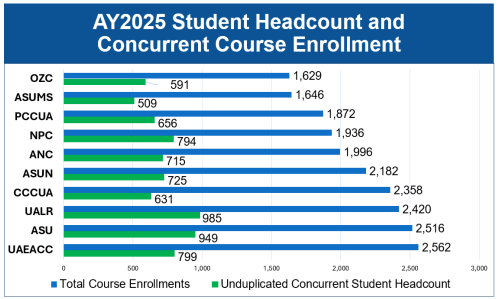


Map 2: AY2025 Percentage of High School Graduates Who Took Concurrent by County.

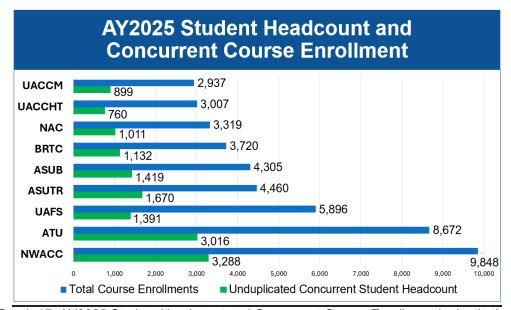
Graphs 15, 16, and 17, show AY2025 total course enrollments and concurrent student headcounts for each public institution in Arkansas, sorted by lowest to highest total course enrollment. Please note, the scale for each of the following three graphs has been adjusted to provide better visualization.



Graph 15: AY2025 Student Headcount and Concurrent Course Enrollment by Institution.



Graph 16: AY2025 Student Headcount and Concurrent Course Enrollment by Institution.



Graph 17: AY2025 Student Headcount and Concurrent Course Enrollment by Institution.

October 24, 2025

Concurrent Graduate Data

Within Table 1, while the college-going rate for all high school graduates has decreased over a six-year period, the college-going rates for students who took concurrent credit continue to increase. Fall to fall retention rates are significantly higher for students who took concurrent credit, than for students who did not take concurrent credit.

	Colle	ge Going Ra	te	Fall to Fal	Retention					
	% of HS grads	% of	% of students	% of	% of students					
High School	who attended the	students	who <u>did not</u>	students	who <u>did not</u>					
Graduation	Fall term after	who took	take	who took	take					
Year	graduation	concurrent	concurrent	concurrent	concurrent					
2023	42.1%	52.5%	47.5%	80.8%	65.8%					
2022	42.1%	51.0%	49.0%	81.4%	66.7%					
2021	42.1%	51.8%	48.2%	79.7%	64.8%					
2020	44.3%	53.5%	46.5%	76.7%	61.3%					
2019	48.5%	52.6%	47.4%	79.6%	63.9%					
2018	49.6%	51.4%	48.6%	79.4%	65.4%					

Table 1: Concurrent Credit Graduates Overview.

For the following table, the time to degree rate is set at 150% or 6 years. Table 2 compares percentages of students who finished a credential and either took concurrent or did not take concurrent, students who took concurrent credit fared far better overall. Concurrent students also fared better overall when looking specifically at finishing bachelor's degrees.

Concurrent Credit Completion Comparisons

		Students Who Finished Any Type of Credential		Students Wh Bachelor or Higher C	Degree
					% of students
		% of students	% of students	% of students	who finished
		who finished	who finished	who finished	Bachelor or
High School	Time to Degree	their credential	credential	Bachelor	higher who
Graduation	Completion	who took	who <u>did not</u>	or higher who	did not take
Year	(150% = 6 years)	concurrent	take concurrent	took concurrent	concurrent
2018	6	33.1%	20.8%	67.8%	58.0%
2017	6	32.4%	21.1%	68.2%	58.8%
2016	6	30.7%	22.0%	69.9%	59.9%

Source: ADHE Information Systems Technology Innovation

Table 2: Concurrent Credit Completion Comparisons.

Agenda Item No. 21 October 24, 2025

Annual Report Concurrent Education Appendices

Appendix A	AY2021 – AY2025 Public Institution Total Course Enrollments
Appendix B	Arkansas Institutions Accredited by the National Alliance of
	Concurrent Enrollment Partnerships (NACEP)
Appendix C	Arkansas Institutions Approved by the Arkansas Higher
	Education Coordinating Board
Appendix D	Listing of Concurrent Enrollment MOUs for 2025-2026 Academic
	Year

Appendix A

AY2021 – AY2025 Public Institution Total Course Enrollments

	2021	2022	2023	2024	2025	
	Total	Total	Total	Total	Total	4-yr
Institution	Enrollments	Enrollments	Enrollments	Enrollments	Enrollments	Change
UA System						
UAFS	4836	5,010	4,961	5,716	5,896	21.9%
UALR	2896	2,919	2,904	2,431	2,420	-16.4%
UAM	694	654	813	1,032	1,241	78.8%
UAPB	91	9				-100.0%
UACCHT	1594	1,600	2,013	2,639	3,007	88.6%
UACCM	764	1,072	1,152	2,572	2,937	284.4%
UAEACC	853	1,315	2,065	2,309	2,562	200.4%
CCCUA	1975	1,791	1,958	2,219	2,358	19.4%
PCCUA	1160	1,608	1,417	1,744	1,872	61.4%
UACCB	1124	993	947	1,016	1,397	24.3%
UACCRM	872	691	790	938	969	11.1%
ASU System						
ASU	2,371	2,365	2,026	2,161	2,516	6.1%
HSU	17	30	29			-100.0%
ASUTR	1,936	3,625	3,972	4,266	4,460	130.4%
ASUB	2,401	2,941	3,610	3,621	4,305	79.3%
ASUN	1,591	1,721	1,207	1,656	2,182	37.1%
ASUMS	1,772	1,581	1,642	1,788	1,646	-7.1%
ASUMH	1,097	1,028	1,063	978	1,175	7.1%
Independents						
ATU	8,460	7,740	7,841	8,582	8,672	2.5%
SAUM	857	1,011	1,000	1,145	1,360	58.7%
UCA	787	938	858	932	1,043	32.5%
NWACC	5,889	6,333	8,266	8,725	9,848	67.2%
BRTC	1,115	1,450	2,388	2,421	3,720	233.6%
NAC	1,386	2,366	2,687	2,925	3,319	139.5%
ANC	1,327	1,576	1,694	1,963	1,996	50.4%
NPC	1,199	1,069	1,059	1,652	1,936	61.5%
OZC	1,001	1,285	1,154	1,334	1,629	62.7%
SAC	837	883	1,001	1,107	1,250	49.3%
SAUT	664	836	819	799	918	38.3%
SEAC	421	658	265	282	325	-22.8%
Grand Total	52,771	57,469	62,228	69,497	77,469	46.8%

Agenda Item No. 21 October 24, 2025



Appendix B

Arkansas Concurrent Enrollment Programs Accredited by the National Alliance of Concurrent Enrollment Partnerships (NACEP)						
Institution	Concurrent Enrollment Partnership	Initially Accredited	Reaccredited	Accredited Through Academic Year		
Arkansas State University Beebe	Concurrent Enrollment	2009	2025	2031-2032		
Arkansas State University Three Rivers	Concurrent Enrollment Program	2009	2024	2030-2031		
National Park College	Concurrent High School Student	2010	2025	2031-2032		
North Arkansas College	Concurrent Enrollment Partnership	2012	2019	2026-2027		
Northwest Arkansas Community College*	Early College Experience	2025		2029-2030		
Phillips Community College	Concurrent Enrollment	2010	2017	2024-2025		
Southern Arkansas University- Magnolia	Concurrent Enrollment Program	2010	2025	2031-2032		
University of Arkansas Community College at Batesville	UACCB Concurrent Credit	2012	2019	2026-2027		
University of Arkansas Hope- Texarkana	Your Bridge to College Concurrent Enrollment Program	2011	2025	2031-2032		
University of Central Arkansas	Concurrent Enrollment Program	2012	2019	2026-2027		

^{*}Initial Accreditation with Monitoring

Agenda Item No. 21 October 24, 2025



Appendix C

Arkansas Concurrent Enrollment Programs (CEPs) approved by the Arkansas Higher Education Coordinating Board (AHECB)						
Institution	Concurrent Enrollment Partnership	Initially Accredited	Reaccredited	Accredited Through Academic Year		
Arkansas Northeastern College	Concurrent Courses	2015	2025	2029-2030		
Arkansas State University Jonesboro	Concurrent Courses	2025		2029-2030		
Arkansas State University Mid-South	Concurrent Courses	2015	2025	2029-2030		
Arkansas State University Mountain Home	Concurrent Courses	2015	2025	2029-2030		
Arkansas State University Newport	Concurrent Courses	2025		2029-2030		
Arkansas Tech University	Concurrent Courses	2015	2025	2029-2030		
Arkansas Tech University Ozark	Concurrent Courses	2015	2025	2029-2030		
Baptist Health College – Little Rock	Concurrent Courses	2024		2028-2029		
Black River Technical College	Concurrent Courses	2015	2025	2029-2030		
Central Baptist College	Concurrent Courses	2022		2026-2027		
Cossatot Community College of the University of Arkansas	Concurrent Courses	2015	2025	2029-2030		
Crowley's Ridge College	Concurrent Courses	2021		2025-2026		
Harding University	Concurrent Courses	2021		2025-2026		
Henderson State University	Concurrent Courses	2015	2025	2029-2030		
John Brown University	Concurrent Courses	2025		2029-2030		
Lyon College	Concurrent Courses	2024		2028-2029		
Ouachita Baptist University	Concurrent Courses	2021		2025-2026		

Agenda Item No. 21

Ozarka College	Concurrent Courses	2015	2025	2029-2030
South Arkansas Community College	Concurrent Courses	2015	2025	2029-2030
Southeast Arkansas College	Concurrent Courses	2015	2025	2029-2030
Southern Arkansas University Tech	Concurrent Courses	2015	2025	2029-2030
University of Arkansas at Fort Smith	Concurrent Courses	2015	2025	2029-2030
University of Arkansas at Little Rock	Concurrent Courses	2025		2029-2030
University of Arkansas at Monticello	Concurrent Courses	2015	2025	2029-2030
University of Arkansas at Pine Bluff	Concurrent Courses	2015	2025	2029-2030
University of Arkansas Community College at Morrilton	Concurrent Courses	2015	2025	2029-2030
University of Arkansas Community College at Rich Mountain	Concurrent Courses	2015	2025	2029-2030
University of Arkansas East Arkansas Community College	Concurrent Courses	2015	2025	2029-2030
University of Arkansas Pulaski Technical College	Concurrent Courses	2015	2025	2029-2030

Appendix D

Listing of Concurrent Enrollment MOUs for 2025-2026 Academic Year

Arkansas Public Colleges and Universities Offering Concurrent Courses at Arkansas High Schools

Four-Year Institutions

<u>Arkansas State University (www.astate.edu)</u>

Arkansas Virtual Academy iSchool Virtual Academy

Arkansas ARTS Academy High School The Academies at Jonesboro High School

Arkansas Connections Academy Nettleton High School

Brookland High School North Little Rock High School

Central Arkansas Christian Piggott High School

Founders Classical Academy of Rogers Pulaski County Special School District

Graduate Arkansas Charter Ridgefield Christian School
Gravette High School Saxony Lutheran High School
Greene County Tech High School Valley View High School

Harrisburg High School Westside High School

Arkansas Tech University (www.atu.edu)

Alma High School
Arkansas School for the Deaf and Blind
Bauxite High School
Cedarville High School
Clasterville High School

Clarksville High School
County Line High School
Dardanelle High School
Dover High School
Greenwood High School

Prairie Grove High School
Russellville High School
South Side Bee Branch
Valley Christian School
Van Buren High School

Guy Perkins High School Virtual Arkansas

Southern Arkansas University (www.saumag.edu)

Arkansas Connections Academy
Arkansas Virtual Academy
Baptist Preparatory School
Benton Harmony Grove High School
Bradley High School
Caddo Hills High School

Comm. Central Academy
DeSoto High School
Emerson High School
Glen Rose High School
Gurdon High School
Magnolia High School

Camden Fairview School District Taylor High School

Columbia Christian School

University of Arkansas - Fort Smith (www.uafs.edu)

Alma School District Hackett School District Arkansas Connections Academy Institute for the Creative Arts Arkansas Virtual Academy Lavaca School District Magazine School District ASMSA Booneville School District Mansfield High School Cedarville School District Mulberry School District Charleston High School Ozark School District County Line High School Paris School District

Fort Smith Public Schools ResponsiveEd Arkansas/Premier High

Future School of Fort Smith School Fort Smith

Grace Academy
Greenwood School District
Union Christian Academy
Van Buren School District

University of Arkansas at Little Rock (www.ualr.edu)

Alma High School Greenbrier High School
AR School for Deaf and Blind Jacksonville High School
Catholic High School Little Rock School District

eStem High School

University of Arkansas at Monticello (www.uamont.edu)

Arkansas Virtual Academy High School Monticello High School

Cornerstone Christian Academy Monticello Occupational Education Center

Crossett High School Parkers Chapel High School

Dermott High School Southeast Arkansas Community-Based

Drew Central School District

Dumas High School

Hamburg High School

Hermitage High School

Lakeside High School

Drew Center

Star City High School

Watson Chapel High School

White Hall High School

Woodlawn High School

McGehee High School

University of Central Arkansas (www.uca.edu)

Abundant Life Christian Academy
Central Arkansas Christian School
Conway Christian School
St. Joseph School High School

Episcopal Collegiate

Two-Year Institutions

Arkansas Northeastern College (www.anc.edu)

ARVA Destinations Career Academy

Blytheville High School

Kennett High School

Buffalo Island Central High School KIPP Blytheville Collegiate High School

Campbell High School Manila High School
Caruthersville High School Marked Tree High School
Clarkton High School North Pemiscot High School

Cooter High School Osceola High School

Delta C-7 High School Rivercrest High School

East Poinsett County High School

Gosnell High School

Senath-Hornersville High School

South Pemiscot High School

Greene County Tech High School Southland High School

Hayti High School

Arkansas State University-Beebe (www.asub.edu)

Arkansas Connections Academy High Metropolitan Career Technical Center

School (LRSD)

Arkansas Virtual Academy High School Mount Vernon Enola High School

Beebe High School
Cabot High School
Carlisle High School
Concord High School
Heber Springs High School
Little Rock School District

Pangburn High School
Quitman High School
Riverview High School
Rose Bud High School
Searcy High School
West Side High School

Lonoke High School White County Central School District

Arkansas State University-Mid-South (www.asumidsouth.edu)

Earle School District West Memphis School District

Marion School District

Arkansas State University-Mountain Home (www.asumh.edu)

Arkansas Connections Academy
Arkansas Virtual Academy
Bakersfield R-IV School District
Mountain Home Christian Academy
Mountain Home Public Schools

Calico Rock Public Schools Norfork Public Schools

Cotter Public Schools Searcy County School District

Deer/Mt. Judea High School Viola Public Schools

Flippin Public Schools Yellville-Summit Public Schools

Arkansas State University-Newport (www.asun.edu)

Arkansas Connections Academy Campus
Arkansas Virtual Academy
Greene County Tech High School
Jackson County High School Ignite

Augusta High School Marked Tree High School

Augusta High School Ignite Northeast Arkansas Career & Technical

Bay High School Center

Bradford High School
Bradford High School Ignite
Cedar Ridge High School Ignite
East Poinsett County High School

Newport High School Ignite
Trumann High School
Tuckerman High School

Arkansas State University Three Rivers (www.asutr.edu)

Arkadelphia High School

Benton High School

Sheridan High School

Bryant High School

<u>Arkansas Tech University-Ozark Campus (www.atu.edu/ozark)</u>

Alma High School
Booneville High School
Charleston High School
County Line High School
Greenwood High School
Johnson County Westside High School

Lincoln High School
Magazine High School
Ozark High School
Paris High School
Van Buren High School

Lavaca High School

Black River Technical College (www.blackrivertech.edu)

Arkansas Connections Academy
Arkansas Virtual Academy
Corning High School
Greene County Tech High School
Hoxie High School
Marmaduke High School
Maynard High School

Arkansas Connections Academy
Piggott High School
Rector High School
Riverside High School
Sloan Hendrix High School
Valley View High School
Walnut Ridge High School

Cossatot Community College of the University of Arkansas (www.cccua.edu)

Arkansas Virtual Academy Horatio High School
Ashdown High School Kirby High School

Centerpoint High School

DeQueen High School

Dierks High School

Mineral Springs High School

Nashville High School

South Pike High School

Foreman High School

National Park Community College (www.np.edu)

Arkansas Virtual Academy
Christian Ministries Academy
Cutter Morning Star High School
Fountain Lake High School

Akeside High School
Magnet Cove High School
Mount Ida High School
Mountain Pine High School

Hot Springs High School National Park College Career Academy

Jessieville High School New Life Christian Academy

Lake Hamilton High School

North Arkansas College (www.northark.edu)

Alpena School School Harrison High School **Arkansas Connections Academy** Huntsville High School Arkansas Virtual Academy Jasper High School Bergman High School Kingston High School Berryville High School Lead Hill High School Clear Spring School Marshall High School Clinton High School Mt. Judea High School Cotter High School Omaha High School

Deer High School Ozark Mountain High School

Eureka Springs High School

Flippin High School

Green Forest High School

Yellville-Summit High School

Northwest Arkansas Community College (www.nwacc.edu)

Arkansas Arts Academy Lifeway Christian High School

Arkansas Connections Academy Lincoln High School

Arkansas Virtual Academy Little Rock Metropolitan Career/Technical Ctr.

Bentonville Christian Academy
Bentonville Schools
Decatur High School
Elkins High School
Farmington High School

Ozark Catholic Academy
Pea Ridge High School
Prairie Grove High School
Premier High School
PRISM Education Center

Fayetteville Christian High School Rogers Schools

Fayetteville Schools Shiloh Christian High School Siloam Springs High School

Gravette High School Springdale Schools
Greenland High School West Fork High School

Lavaca High School

Ozarka College (www.ozarka.edu)

Arkansas Virtual Academy Melbourne High School

Calico Rock High School
Cave City High School
Highland High School
Izard County STEM School

Mountain View
Norfork High School
Salem High School
Viola High School

Mammoth Spring

Phillips Community College of the University of Arkansas (www.pccua.edu)

Arkansas Connections Academy DeWitt School District
Barton School District England School District

Carlisle School District Helena-West Helena School District

Clarendon School District KIPP Delta Collegiate High

Desoto School Marvell Academy

Des Arc School District Stuttgart School District

Southeast Arkansas Community College (www.seark.edu)

Pine Bluff School District White Hall High School

Watson Chapel School District

South Arkansas College (www.southark.edu)

Arkansas Connections Academy
Columbia Christian School
El Dorado Public Schools
Parkers Chapel High School
Smackover High School
Strong High School

Junction City School District West Side Christian School

Magnolia High School

Southern Arkansas University Tech (www.sautech.edu)

Arkansas Connections Academy
Bearden School District
Camden Fairview School District
Fordyce High School

Hampton High School
Magnolia School District
Rison High School
Victory Christian School

Harmony Grove School District

University of Arkansas Community College at Batesville (www.uaccb.edu)

Arkansas Virtual Academy

Bald Knob High School

Batesville High School Charter

Cedar Ridge High School

Concord High School

Hillcrest High School

Midland School District

Southside High School

University of Arkansas Community College Hope-Texarkana (www.uaht.edu)

Blevins School District Lafayette County School District

Cornerstone Christian Academy

Fouke School District

Garrett Memorial Christian School

Nevada School District

Prescott School District

Spring Hill School District

Genoa Central School District Texarkana Arkansas School District

Hope School District Trinity Christian School

University of Arkansas Community College at Morrilton (www.uaccm.edu)

Arkansas Connections Academy
Arkansas Virtual Academy
Atkins School District
Clarksville School District
Sacred Heart Catholic School

Conway School District District/Conway County School Counts

Danville School District South Conway County School

Dover School District District/Conway County School Counts

East End School District Saint Joseph School District

Greenbrier School District South Side Bee Branch School District

Guy-Perkins School District
Hector School District
Mayflower School District
Wonderview School District
Wonderview School District

Nemo Vista School District/Conway County

School Counts

University of Arkansas East Arkansas Community College (www.eacc.edu)

Arkansas Virtual Academy

Augusta School District

Brinkley School District CTE

Cross County School District

Forrest City School District

Lee County School District

Brinkley School District Palestine-Wheatley School District

<u>University of Arkansas at Pine Bluff (www.uapb.edu)</u>

Pine Bluff School District Watson Chapel School District

University of Arkansas Pulaski Technical College (www.uaptc.edu)

Abundant Life Christian Academy

Jacksonville High School

Apostolic Christian Academy
Arkansas Connections Academy
Lisa Academy North High School
Metropolitan Career Technical Center

Arkansas Virtual Academy
Bentonville West High School
New Life Christian Academy
North Little Rock High School

Calvary Academy North Little Rock High School/NLR Center

Conway Area Career Center of Excellence

eStem High School Premier High School

Exalt Academy High School Southwest Christian Academy

University of Arkansas Rich Mountain (www.uarichmountain.edu)

Caddo Hills High School

Cossatot River High School

Waldron High School

Mena High School