1 2	State of Arkansas 94th General Assembly	A Bill	
3	Regular Session, 2023		SENATE BILL 470
4	regular session, 2023		
5	By: Senators J. Dotson, J. Engli	sh, J. Bryant	
6	By: Representative Beck		
7			
8		For An Act To Be Entitled	
9	AN ACT CONC	ERNING CAREER AND TECHNICAL EDUC	CATION; TO
10	AMEND THE L	AW CONCERNING WEIGHTED CREDIT AV	WARDED FOR
11	CAREER AND	TECHNICAL EDUCATION COURSES; TO	AMEND THE
12	LAW CONCERN	ING STATEWIDE STUDENT ASSESSMENT	I SYSTEMS
13	USED TO MEA	SURE COLLEGE AND CAREER READINES	SS; TO
14	AMEND THE C	OMPUTER SCIENCE EDUCATION ADVANC	CEMENT ACT
15	OF 2021 TO	INCLUDE COMPUTER SCIENCE-RELATEI	D CAREER
16	AND TECHNIC	AL EDUCATION COURSES AS ELIGIBLE	E FOR
17	CREDIT; AND	FOR OTHER PURPOSES.	
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20		Subtitle	
21	CONCER	NING CAREER AND TECHNICAL	
22	EDUCAT	ION.	
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24			
25	BE IT ENACTED BY THE GE	NERAL ASSEMBLY OF THE STATE OF A	ARKANSAS:
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27	SECTION 1. DO NO	T CODIFY. <u>Legislative intent.</u>	
28	The General Assembly finds and declares that:		
29	(1) It is	critical to expand the opportuni	<u>ities available to</u>
30	public school students	who pursue career and technical	education pathways;
31	(2) The St.	ate of Arkansas must level the p	playing field for
32	students who choose a c	areer and technical education pa	athway by ensuring
33	their accomplishments w	<u>ithin a career and technical edu</u>	ucation pathway are
34	deemed just as significant as those achieved by college-bound students who		
35	graduate high school wi	th honors;	
36	(3) Ensuri	ng that career and technical edu	ication assessments are

1	weighted in a similar manner as traditional education assessments is an		
2	important step in providing students with additional options available to		
3	them following high school graduation; and		
4	(4) It is imperative that career and technical education as a		
5	whole is supported on the state level as an equal alternative to traditional		
6	educational pathways by implementing legislative solutions that address		
7	existing shortfalls faced by students who pursue career and technical		
8	education pathways.		
9			
10	SECTION 2. Arkansas Code § 6-15-902(c)(4), concerning career and		
11	technical courses that are eligible for weighted credit, is amended to read		
12	as follows:		
13	(4)(A) The Division of Elementary and Secondary Education in		
14	collaboration with the Division of Career and Technical Education may approve		
15	a career and technical course within an approved career and technical pathway		
16	for weighted credit if the course:		
17	$\frac{(A)(i)}{(i)}$ Exceeds the curriculum standards for a nonweighted		
18	class; and		
19	(B)(ii) Leads to an approved industry-recognized		
20	certification.		
21	(B) The Division of Career and Technical Education shall:		
22	(i) Review new and existing career and technical		
23	pathways to determine which courses within the career and technical pathways		
24	meet criteria for weighted credit; and		
25	(ii) Publish a list of approved career and technical		
26	pathways annually by January 1.		
27	(C) Criteria used to determine what courses within a		
28	career and technical pathway shall receive weighted credit shall include		
29	without limitation the consideration of career and technical pathways that:		
30	(i) Lead to high-value industry credentials; and		
31	(ii) Align to state and local workforce data.		
32	(D) Weighted credit awarded under subdivision (c)(4)(A) of		
33	this section shall be awarded for each course upon:		
34	(i) Completing the relevant career and technical		
35	pathway; and		
36	(ii) Earning the high-value industry credential		

1	aligned with the career and technical pathway.	
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3	SECTION 3. Arkansas Code § 6-15-2907(a), concerning statewide student	
4	assessments to measure college and career readiness, is amended to read as	
5	follows:	
6	(a) The Division of Elementary and Secondary Education shall implement	
7	a statewide student assessment system to be administered by Arkansas public	
8	schools on a schedule determined by the State Board of Education that	
9	includes the following components:	
10	(1) Developmentally appropriate measurements or assessments for	
11	kindergarten through grade two (K-2) in literacy and mathematics;	
12	(2) Assessments to measure English language arts, mathematics,	
13	and science as identified by the state board;	
14	(3) Assessments of English proficiency of all English learners;	
15	and	
16	(4)(A) Assessments to measure college and career readiness.	
17	(B)(i) A public school that serves a student in grades ten	
18	through twelve (10-12) shall administer college and career readiness	
19	assessments, including a career readiness assessment that leads to a	
20	nationally recognized work readiness certificate, as determined by the state	
21	board to each student before he or she graduates from high school.	
22	(ii) A career readiness assessment under subdivision	
23	(a)(4)(B)(i) of this section may include without limitation the ACT WorkKeys	
24	National Career Readiness Certificate (NCRC).	
25	(C)(i) Public school districts may offer additional	
26	college and career readiness assessments for students in grades ten through	
27	twelve (10-12) at no cost to the student by using public school district	
28	funding, including without limitation Enhanced Student Achievement Funding	
29	under § 6-20-2305.	
30	(ii) A Platinum, Gold, Silver, or Bronze credential	
31	through the ACT WorkKeys (NCRC) shall be used by an institution of higher	
32	education as transcribable credit toward the attainment of a postsecondary	
33	technical degree.	
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35	SECTION 4. Arkansas Code § 6-16-152(b) and (c), concerning	

requirements under the Computer Science Education Advancement Act of 2021,

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- 1 are amended to read as follows:
- 2 (b)(1) Beginning with the entering ninth grade class of 2022-2023, a
- 3 public high school student shall be required to earn one (1) unit of credit
- 4 in a Department of Education-approved high school computer science or
- 5 computer science-related career and technical education course before the
- 6 student graduates.
- 7 (2) The one (1) unit required in subdivision (b)(1) of this
- 8 section may be earned in grades eight through twelve (8-12).
- 9 (3) A computer science or computer science-related career and
- 10 technical education course offered by a public high school shall:
 - (A) Be of high quality;
- 12 (B) Meet or exceed the curriculum standards and
- 13 requirements established by the State Board of Education; and
- 14 (C) Be made available in a traditional classroom setting,
- 15 a blended learning environment, an online-based or other technology-based
- 16 format that is tailored to meet the needs of each participating student.
- 17 (4) The Division of Career and Technical Education shall
- 18 <u>establish the minimum criteria by which a career and technical education</u>
- 19 course may be approved as a computer science-related career and technical
- 20 education course.
- 21 (c)(1) The department shall designate at least four (4) state board-
- 22 approved computer science or computer science-related career and technical
- 23 education courses that students in grade eight (8) may take for high school
- 24 credit.
- 25 (2) If a student in grade eight (8) wishes to take a course not
- 26 designated, a school district must shall comply with any existing course
- 27 approval requirements.

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- 29 SECTION 5. DO NOT CODIFY. Applicability.
- 30 <u>A student who has been approved for weighted credit in a career and</u>
- 31 <u>technical course under § 6-15-902(c)(4) prior to the effective date of this</u>
- 32 act shall receive weighted credit for the career and technical course in
- 33 which the student is currently enrolled in the form in which the weighted
- 34 credit has been approved.

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