23-01061

SENATE STATE OF MINNESOTA NINETY-THIRD SESSION

CM/HL

S.F. No. 757

(SENATE AUTHORS: GUSTAFSON, Kunesh, Westlin, Pratt and Duckworth) DATE D-PG OFFICIAL STATUS 01/26/2023 Introduction and first reading Referred to Education Policy FICIAL STATUS

1.1	A bill for an act
1.2 1.3	relating to education; providing for computer science education advancement; authorizing rulemaking.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. COMPUTER SCIENCE EDUCATION ADVANCEMENT FUND.
1.6	Subdivision 1. Definitions. (a) "Computer science" means the study of computers and
1.7	algorithmic processes, including their principles, their hardware and software designs, their
1.8	implementation, and their impact on society.
1.9	(b) "Computer science courses and content" means courses at:
1.10	(1) elementary and middle schools that teach computer science as standalone
1.11	implementations or embedded in other subjects; and
1.12	(2) high schools that teach computer science as standalone courses and focus on teaching
1.13	students how to create new technologies.
1.14	(c) "High-quality computer science educator training" means activities that:
1.15	(1) clarify the conceptual foundations of computer science;
1.16	(2) teach research-based practices, including hands-on and inquiry-based learning;
1.17	(3) are primarily intended for existing teachers with or without prior exposure to computer
1.18	science with options for advanced training for teachers; and
1.19	(4) align to existing integrated computer science standards in Minnesota or nationally
1.20	recognized standards, including the Computer Science Teachers' Association's kindergarten
1.21	through grade 12 computer science education standards.

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2.1	(d) "High-quality computer science professional learning providers" means institutions
2.2	of higher education, nonprofits, other state-funded entities, or private entities that have
2.3	successfully designed, implemented, and scaled high-quality computer science professional
2.4	learning for teachers as defined in paragraph (c).
2.5	Subd. 2. Funding. (a) The computer science education advancement fund is established.
2.6	(b) The Minnesota computer science education advancement fund shall be a direct
2.7	appropriation from the state treasury general fund at no less than \$4,000,000 each fiscal
2.8	year beginning in 2024.
2.9	(c) Eligible uses of the computer science education advancement fund include:
2.10	(1) expenses related to the implementation of any provisions found within this act; and
2.11	(2) expenses related to the development, advancement, and promotion of kindergarten
2.12	through grade 12 computer science education and approved by the commissioner of
2.13	education.
2.14	Subd. 3. Computer science education supervisor and advisory committee. (a) The
2.15	Department of Education shall create a full-time computer science supervisor position. The
2.16	computer science supervisor shall be dedicated to the implementation of this act and the
2.17	implementation of the computer science education strategic plan.
2.18	(b) The Department of Education shall establish a computer science education advisory
2.19	committee to develop a state strategic plan for long-term and sustained growth of computer
2.20	science education in all kindergarten through grade 12 public schools and public charter
2.21	schools.
2.22	(c) Public members of the advisory committee may be compensated and reimbursed for
2.23	expenses in accordance with Minnesota Statutes, section 15.059, subdivision 3.
2.24	(d) Meetings of the advisory committee are subject to the Minnesota Open Meeting Law
2.25	under Minnesota Statutes, chapter 13D.
2.26	(e) The computer science education advisory committee shall consist of the following
2.27	members:
2.28	(1) one member of the house of representatives appointed by the speaker of the house
2.29	and one member appointed by the minority leader of the house;
2.30	(2) one senator appointed by the senate majority leader and one senator appointed by
2.31	the senate minority leader;
2.32	(3) one member appointed by the governor:

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3.1	(4) the co	ommissioner of edu	cation or the con	nmissioner's designee;			
3.2	(5) the co	(5) the commissioner of higher education or the commissioner's designee;					
3.3	<u>(6) one r</u>	(6) one representative of the Professional Educator Licensing and Standards Board;					
3.4	<u>(7) one r</u>	epresentative of the	Computer Scien	ce Teachers' Association	of Minnesota;		
3.5	<u>(8) one r</u>	epresentative from t	the business com	munity;			
3.6	<u>(9) one r</u>	epresentative from t	the Minnesota Te	chnology Association;			
3.7	<u>(10) one</u>	representative from	a nonprofit organ	ization working with stude	ents and teachers		
3.8	in computer	science;					
3.9	<u>(11) one</u>	representative from	the Minnesota A	Association for School Ad	ministrators;		
3.10	<u>(12) one</u>	representative from	Education Minr	esota;			
3.11	(13) one	representative from	the Minnesota A	Association of Colleges fo	r Teacher		
3.12	Education;						
3.13	<u>(14) one</u>	representative from	CSforAll Minne	esota; and			
3.14	<u>(15) one</u>	computer science te	eacher from the s	even-county metropolitan	area and one		
3.15	computer sc	ience teacher from o	outside the seven	-county metropolitan area	<u>l.</u>		
3.16	<u>(f)</u> The c	omputer science edu	ucation advisory	committee shall develop	a state strategic		
3.17	plan for a sta	atewide computer so	cience education	program, including the fo	llowing:		
3.18	<u>(1) a stat</u>	ement of purpose th	at describes the	objectives or goals the De	partment of		
3.19	Education w	vill accomplish by ir	nplementing a co	omputer science education	program, the		
3.20	strategies by	which those goals	will be achieved	, and a timeline for achiev	ing those goals;		
3.21	<u>(2) a sum</u>	mary of the current	state landscape fo	or kindergarten through gr	ade 12 computer		
3.22	science educ	cation, including div	versity of student	s taking these courses;			
3.23	(3) the cr	reation or expansion	n of flexible optic	ons to license computer sc	ience teachers,		
3.24	which may i	nclude approval coo	des, technical per	mits, ancillary licenses, a	nd standard		
3.25	licenses;						
3.26	<u>(4)</u> a des	cription of how the	state will suppor	t the expansion of comput	er science		
3.27	education op	portunities in every	v public school ar	nd public charter school in	the state within		
3.28	five years, w	with a focus on ensur	ring equitable ac	cess;			
3.29	(5) identi	fying high-quality co	omputer science p	professional learning provid	lers for teachers;		
3.30	<u>(6) an on</u>	going evaluation pr	ocess that is over	rseen by the Department of	of Education;		

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4.1	(7) proposed rules that incorporate the principles of the state strategic plan into the state's
4.2	public education system as a whole;
4.3	(8) recommendations for long-term expansion and sustainability of computer science
4.4	education, including:
4.5	(i) implementation of a requirement that every kindergarten through grade 12 public
4.6	school and public charter school employs at least one certified or endorsed computer science
4.7	teacher, which may be met through multiple Department of Education approved processes
4.8	for certification and endorsement, including but not limited to endorsing a certified teacher
4.9	endorsed in another subject area;
4.10	(ii) implementation of a high school computer science graduation requirement with an
4.11	appropriate timeline;
4.12	(iii) the development of standalone kindergarten through grade 12 standards for computer
4.13	science;
4.14	(iv) training preservice teachers in computer science education; and
4.15	(v) college admission requirements for Minnesota State Colleges and Universities taking
4.16	into account computer science credits; and
4.17	(9) a description of existing gaps in computer science education access, participation,
4.18	and success by geography and subgroup of students and a description of how to equitably
4.19	address these gaps.
4.20	(g) By December 31, 2023, the Department of Education shall publish the proposed
4.21	state strategic plan for public feedback.
4.22	(h) By February 28, 2024, the Department of Education shall present the adopted state
4.23	strategic plan described in paragraph (c) to the chairs of the legislative committees with
4.24	jurisdiction over education.
4.25	(i) The commissioner of education, or the commissioner of education's designee, may
4.26	approve updates and changes to the state strategic plan described in paragraph (c) as necessary
4.27	for the successful implementation of kindergarten through grade 12 computer science
4.28	education.
4.29	(j) The Department of Education shall update the legislative committees with jurisdiction
4.29 4.30	over education on all changes to the strategic plan described in paragraph (c) approved by
4.30	the commissioner of education's designee since the last presentation to each respective
4.32	entity.
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(k) The computer science education advisory committee expires on February 28, 2024. 5.1 The committee may remain operational for an additional two years at the discretion of the 5.2 5.3 commissioner of education. Subd. 4. Computer science educator training. (a) Funding from the computer science 5.4 education advancement fund shall be used by the Department of Education to develop and 5.5 implement, or award grants or subcontract with eligible entities, for the development and 5.6 implementation of high-quality, coordinated teacher recruitment and educator training 5.7 programs for the required computer science courses and content as defined in subdivision 5.8 1 and aligned to the state strategic plan as developed under subdivision 3. 5.9 5.10 (b) For the purposes of this subdivision, eligible entities include: (1) a consortium of local educational agencies in the state; and 5.11 (2) high-quality computer science professional learning providers, including institutions 5.12 of higher education in the state, nonprofits, other state-funded entities, or private entities 5.13 working in partnership with a consortium of local educational agencies. 5.14 (c) For purposes of this subdivision, eligible uses of funding include: 5.15 (1) high-quality professional learning opportunities for kindergarten through grade 12 5.16 computer science content that: 5.17 5.18 (i) are created and delivered in a consistent manner across the state; (ii) are made available with no out-of-pocket expenses to educators, including teachers, 5.19 counselors, administrators, and other district employees as approved by the Department of 5.20 Education, schools, and school districts; 5.21 5.22 (iii) are made available asynchronously online, in person, and online or hybrid as determined appropriate by the Department of Education; 5.23 5.24 (iv) include introductory, intermediate, and advanced trainings aligned to the kindergarten through grade 12 academic standards or, as necessary, other standards approved by the 5 2 5 Department of Education, specified for each of the grade bands kindergarten through grade 5.26 2, grades 3 to 5, grades 6 to 8, and grades 9 to 12; 5.27 (v) include Advanced Placement Computer Science Principles, Advanced Placement 5.28 Computer Science A trainings, and concurrent enrollment credit computer science courses; 5.29 and 5.30 (vi) are reasonably accessible geographically to all Minnesota educators; 5.31 (2) travel expenses for kindergarten through grade 12 computer science teachers: 5.32

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6.1	<u>(i) for at</u>	tending training opp	portunities under	clause (1); and			
6.2	(ii) deemed appropriate and approved by the commissioner of education, or the						
6.3	commission	er of education's de	esignee;				
6.4	<u>(3) any f</u>	uture credentialing f	for kindergarten th	rough grade 12 computer	science teachers,		
6.5	including Ca	including Career and Technical Education and academic endorsements;					
6.6	(4) supp	orts for kindergarter	n through grade 1	2 computer science profe	essional learning,		
6.7	including m	entoring and coach	ing;				
6.8	<u>(5) creat</u>	ion and deployment	t of resources to p	romote training opportu	nities and		
6.9	recruitment	of kindergarten thro	ough grade 12 con	nputer science teachers;			
6.10	<u>(6)</u> creat	ion or purchase of r	esources to suppo	ort implementation appro	ved by the		
6.11	commission	er of education or t	he commissioner	of education's designee;			
6.12	<u>(7) creat</u>	ion and deployment	t of resources to p	romote learning opportu	nities or recruit		
6.13	students to e	engage in the learning	ng opportunities;	and			
6.14	<u>(8)</u> empl	oy, or grant for emp	loyment of, persor	nnel or contractors to over	rsee the statewide		
6.15	initiative, de	evelop programs and	d trainings, and d	eliver training opportunit	ties under clause		
6.16	<u>(1).</u>						
6.17	<u>(d)</u> As a	condition of receiv	ing any funding tl	nrough grants or subcont	racts, eligible		
6.18	entities mus	t submit an applicat	tion to the Depart	ment of Education. The a	application must,		
6.19	<u>at a minimu</u>	m, address how the	entity will:				
6.20	<u>(1) reach</u>	new and existing t	eachers with little	to no computer science	background;		
6.21	(2) attrac	et and support education	ators from school	s that do not have establi	shed computer		
6.22	science educ	cation programs;					
6.23	<u>(3)</u> use re	esearch- or evidence	e-based practices f	or high-quality professio	nal development;		
6.24	<u>(4) focus</u>	the professional le	arning on the con	ceptual foundations of co	omputer science;		
6.25	<u>(5) reach</u>	and support subgroups	oups underreprese	ented in computer science	e;		
6.26	<u>(6) provi</u>	de teachers with cor	ncrete experience	hrough hands-on, inquiry	v-based practices;		
6.27	<u>(7)</u> accor	mmodate the partice	ular teacher and s	tudents needs in each dis	trict and school;		
6.28	and						
6.29	<u>(8)</u> ensu	e that participating	districts must beg	gin offering courses or co	ontent within the		
6.30	same or sub	sequent school year	r after the teacher	receives the professional	l learning.		

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7.1	(e) The Dep	partment of Educ	ation shall priori	tize the following applicatio	<u>ns:</u>
7.2	(1) consorti	ums of local edu	cational agencie	s that are working in partners	shin with
7.3	<u> </u>			or kindergarten through grade	
7.4	science;	<u></u>	8		
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7.5	<u> </u>			ase enrollment overall, inclu	
7.6		oups of students	that are tradition	ally underrepresented in com	puter science;
7.7	and				
7.8	(3) proposal	ls from rural or u	urban areas with	a low penetration of kinderg	arten through
7.9	grade 12 comp	uter science offe	rings, including	ocal education consortiums	within these
7.10	areas.				
7.11	(f) Any fune	ds remaining in t	the fund at the en	d of the fiscal year shall not	revert to the
7.12	credit of the ger	neral revenue and	l remain available	e for use by the commissioner	r of education.
7.13	(g) The awa	urd recipient shal	l report, for all f	unding received under this ad	ct annually, at
7.14	<u>a minimum:</u>				
7.15	(1) the num	ber of teachers:			
7.16	(i) trained w	vithin each of ele	ementary, middle	, and high school; and	
7.17	(ii) trained	within each train	ing offering as o	utlined in paragraph (c), clau	ıse (1), items
7.18	(iv) and (v);				
7.19	(2) students	reached;			
7.20	(3) the num	ber and percent	of students reach	ed in all computer science co	ourses
7.21	disaggregated b	by gender, race, o	ethnicity, free and	d reduced-price lunch status,	Individuals
7.22	with Disabilitie	es Education Act	status, 504 statu	s, and English language lear	ner status;
7.23	(4) the num	ber and percent	of students with	passing advanced placement	(AP) exam
7.24	scores for high	school AP compu	uter science cours	ses disaggregated by gender, r	ace, ethnicity,
7.25	free and reduce	d-price lunch sta	utus, Individuals	with Disabilities Education A	Act status, 504
7.26	status, and Eng	lish language lea	arner status, once	that data is available; and	
7.27	(5) the number of the numbe	ber of teachers, a	nd percentage of	teachers trained, that started	implementing
7.28	computer scien	ce courses limite	ed to middle and	high school implementation	<u>.</u>
7.29	(h) The Dep	partment of Educ	ation shall make	these reports public. The pub	olicly released
7.30	data shall not in	nclude student-le	evel personally id	lentifiable information.	

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8.1	Subd. 5. Making computer science count. (a) By December 31, 2023, the Department
8.2	of Education shall develop a high school graduation policy that allows students:
8.3	(1) to fulfill a maximum of one credit in mathematics for computer science courses
8.4	approved by the Department of Education to meet a math graduation requirement. The
8.5	Department of Education shall approve at least one computer science course to meet a math
8.6	graduation requirement;
8.7	(2) to fulfill a maximum of one credit in science, only for computer science courses
8.8	approved by the Department of Education to meet a math graduation requirement. The
8.9	Department of Education shall approve at least one computer science course to meet a
8.10	science graduation requirement, and this course shall be a different course than the course
8.11	approved by the Department of Education to meet a math graduation requirement. A computer
8.12	science course may not replace a student's requirement to complete biology;
8.13	(3) to fulfill any number of the state or district elective credit requirements with computer
8.14	science courses. The Department of Education shall approve at least five computer science
8.15	courses to meet the elective credit requirements, which shall include the course approved
8.16	to meet a math graduation requirement and the course approved to meet a science graduation
8.17	requirement;
8.18	(4) to enroll in multiple computer science courses to meet math, science, and elective
8.19	credits. One course may not be used to meet more than one graduation requirement.
8.20	(b) Beginning with the graduating class of 2025, any student will be eligible to receive
8.21	a math, science, or elective credit for the student's computer science course.
8.22	Subd. 6. Incentives for teacher preparation. (a) On and after July 1, 2027, any program
8.23	of teacher preparation leading to professional certification shall include, as part of the
8.24	curriculum, instruction in computer science as applied to student learning and classroom
8.25	instruction that are grade-level and subject-area appropriate.
8.26	(b) The Office of Higher Education shall use appropriated funds to support eligible
8.27	preservice education programs in the state to develop and implement pathways in computer
8.28	science education. The pathways shall prepare an enrolled preservice teacher to add any
8.29	future certification to teach computer science education to their intended major and area of
8.30	certification. The pathways shall be open to preservice teachers at both secondary and
8.31	elementary levels, and may include collaborations among schools of computer science,
8.32	schools of education, and nonprofit organizations.
8.33	(c) Of the funds made available for the computer science education advancement fund:

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9.1	(1) no less than $100,000$ shall be reserved for the purposes of preservice education
9.2	programs as described in paragraph (b); and
9.3	(2) any funds that remain unallocated by February 1 of the following fiscal year shall
9.4	be returned to the computer science education advancement fund.
9.5	Subd. 7. Kindergarten through grade 12 data collection system and mandated
9.6	reporting. (a) The Department of Education shall develop a plan to allow for the secure
9.7	and automatic regular reporting of data and information from all kindergarten through grade
9.8	12 public schools and public charter schools.
9.9	(b) The data collection process described in paragraph (a) shall include but not be limited
9.10	<u>to:</u>
9.11	(1) sufficient data to determine daily, weekly, monthly, quarterly, semesterly, and yearly
9.12	attendance, absentee, and enrollment numbers; and
9.13	(2) sufficient course enrollment data disaggregated by gender, race, ethnicity, free and
9.14	reduced-price lunch status, Individuals with Disabilities Education Act status, 504 status,
9.15	and English language learner status.
9.16	(c) The plan described in paragraph (a) shall include:
9.17	(1) a timeline for and identified supports to ensure full implementation of all kindergarten
9.18	through grade 12 public schools and public charter schools by the 2024-2025 school year;
9.19	(2) identification of mechanisms to ensure compliance with the daily reporting
9.20	requirements by all kindergarten through grade 12 public schools and public charter schools
9.21	beginning with the 2024-2025 school year and continuing thereafter; and
9.22	(3) methods for making aggregated data publicly available.
9.23	(d) By December 31, 2023, the Department of Education shall publish the proposed data
9.24	collection plan for public feedback.
9.25	(e) By February 28, 2024, the Department of Education shall present the adopted state
9.26	data collection plan described in paragraph (a) to the chairs of the legislative committees
9.27	with jurisdiction over education.
9.28	(f) In cases of documented and reported systems failures, daily reporting requirements
9.29	shall be considered met if all data reported using the secure and automated process developed
9.30	under this subdivision are submitted no more than 30 calendar days after the date of the last
9.31	submission. By July 30 annually, the Department of Education shall publish a list of all

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10.1	schools that o	did not comply wit	h the daily reporti	ng requirements and all	reported systems
10.2	failures.				
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10.3	<u>Subd. 8.</u>	Adoption of rules	The Department	of Education and Profes	ssional Educator
10.4	Standards and	d Licensing Board	may adopt rules to a	administer the computer	science education
10.5	advancement	fund, including ru	les for flexible opt	ions to license computer	science teachers,
10.6	approval cod	es, technical perm	its, ancillary licens	ses, and standard license	es.