CR/BM

## **SENATE** STATE OF MINNESOTA NINETY-THIRD SESSION

## S.F. No. 4259

## (SENATE AUTHORS: CARLSON, Cwodzinski, Hauschild and Mitchell) DATE D-PG OFFICIAL STATUS

DALE	D-PG		- 0
02/26/2024	11813	Introduction and first reading	
		Referred to Education Finance	
02/29/2024	11863	Author added Hauschild	
03/04/2024	11922	Author added Mitchell	

1.1	A bill for an act
1.2 1.3	relating to education; establishing a computer science education advancement program; authorizing rulemaking; appropriating money.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. COMPUTER SCIENCE EDUCATION ADVANCEMENT PROGRAM.
1.6	Subdivision 1. Computer science educator training and capacity building. (a) The
1.7	Department of Education shall develop and implement, or award grants or subcontract with
1.8	eligible entities for the development and implementation of, coordinated high-quality
1.9	computer science educator training and teacher recruitment programs for computer science
1.10	courses and content, as those terms are defined in Minnesota Statutes, section 120B.241,
1.11	subdivision 1, and aligned to the state strategic plan as developed under Minnesota Statutes,
1.12	section 120B.241, subdivision 3.
1.13	(b) For the purposes of this subdivision, eligible entities include:
1.14	(1) a local education agency or a consortium of local educational agencies in the state;
1.15	and
1.16	(2) high-quality computer science professional learning providers, including institutions
1.17	of higher education in the state that are reasonably accessible geographically to all Minnesota
1.18	educators, nonprofits, other state-funded entities, or private entities working in partnership
1.19	with a consortium of local educational agencies.
1.20	(c) For purposes of this subdivision, eligible uses of funding include:
1.21	(1) high-quality professional learning opportunities for kindergarten through grade 12
1.22	computer science content that:

Section 1.

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2.1	(i) are created and delivered in a consistent manner across the state;						
2.2	(ii) are made available with no out-of-pocket expenses to educators, including teachers,						
2.3	counselors, a	administrators, and	other district emp	loyees as approved by th	e Department of		
2.4	Education, s	chools, and school	districts;				
2.5	(iii) are r	nade available asyn	chronously online	e, in person, and online o	r hybrid as		
2.6	determined a	appropriate by the I	Department of Edu	acation; and			
2.7	(iv) inclu	de introductory, inte	ermediate, and adv	anced trainings aligned to	the kindergarten		
2.8	through grad	le 12 academic stan	dards or, as neces	sary, other standards app	proved by the		
2.9	Department	of Education, speci	fied for each of th	e grade bands kindergarte	en through grade		
2.10	2, grades 3 t	hrough 5, grades 6	through 8, and gra	ades 9 through 12;			
2.11	<u>(2) profe</u>	ssional learning op	portunities for edu	cators of students in grad	des 9 through 12		
2.12	that may inc	lude trainings for a	dvanced placement	nt, international baccalau	reate, and		
2.13	concurrent e	enrollment credit co	mputer science co	ourses;			
2.14	(3) travel	l expenses for kinde	ergarten through g	rade 12 computer scienc	e teachers:		
2.15	(i) for attending training opportunities under clauses (1) and (2); and						
2.16	(ii) deemed appropriate and approved by the commissioner of education, or the						
2.17	commissioner of education's designee;						
2.18	<u>(</u> 4) any fi	uture credentialing f	or kindergarten th	rough grade 12 computer	science teachers,		
2.19	including Ca	areer and Technical	Education and ac	ademic licenses or endor	sements;		
2.20	<u>(5)</u> suppo	orts for kindergarter	n through grade 12	2 computer science profe	ssional learning,		
2.21	including me	entoring and coachi	ng;				
2.22	<u>(6)</u> creati	on and deployment	t of resources to p	romote training opportun	ities and		
2.23	recruitment	of kindergarten thro	ough grade 12 con	nputer science teachers;			
2.24	(7) creati	ion or purchase of r	esources to suppo	rt implementation approv	ved by the		
2.25	commission	er of education or th	he commissioner	of education's designee;			
2.26	<u>(8) creati</u>	on and deployment	of resources to p	romote learning opportur	nities or recruit		
2.27	students to e	engage in the learning	ng opportunities;				
2.28	<u>(9) devel</u>	opment of teacher of	credentialing prog	rams;			
2.29	<u>(10)</u> plan	ning for districts to	implement or exp	band computer science ec	ducation		
2.30	opportunitie	s; and					

3.1	(11) employment, or grant for employment, of personnel or contractors to oversee the
3.2	statewide initiative, develop programs and trainings, and deliver training opportunities under
3.3	<u>clause (1).</u>
3.4	(d) As a condition of receiving any funding through grants or subcontracts, eligible
3.5	entities must submit an application to the Department of Education. The application must,
3.6	at a minimum, address how the entity will:
3.7	(1) reach new and existing teachers with little to no computer science background;
3.8	(2) attract and support educators from schools that currently do not have established
3.9	computer science education programs;
3.10	(3) use research- or evidence-based practices for high-quality professional development;
3.11	(4) focus the professional learning on the conceptual foundations of computer science;
3.12	(5) reach and support subgroups underrepresented in computer science such as minorities,
3.13	girls, and youth from families living at or below the poverty line as defined in the Elementary
3.14	and Secondary Education Act of 1965, United States Code, title 20, section 8101;
3.15	(6) provide teachers with concrete experience through hands-on, inquiry-based practices;
3.16	(7) accommodate the particular teacher and student needs in each district and school;
3.17	and
3.18	(8) ensure that participating districts begin offering courses or content within the same
3.19	or subsequent school year after the teacher receives the professional learning.
3.20	(e) The Department of Education shall prioritize the following applications:
3.21	(1) consortiums of local educational agencies that are working in partnership with
3.22	providers of high-quality professional learning for kindergarten through grade 12 computer
3.23	science;
3.24	(2) proposals that describe strategies to increase enrollment overall, including but not
3.25	limited to subgroups of students that are traditionally underrepresented in computer science;
3.26	and
3.27	(3) proposals from rural or urban areas with a low penetration of kindergarten through
3.28	grade 12 computer science offerings, including local education consortiums within these
3.29	areas.
3.30	(f) The award recipient shall report, for all funding received under this section annually,
3.31	at a minimum:

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4.1	<u>(1) the nu</u>	mber of teachers t	rained within:					
4.2	(i) each el	(i) each elementary, middle, and high school; and						
4.3	(ii) trainir	ngs offered as outli	ned in paragraph	(c), clause (1), item (iv);				
4.4	(2) the nu	mber of trainings of	offered in advanc	ed placement, internationa	al baccalaureate,			
4.5	and concurre	nt enrollment cred	it computer scien	ce courses;				
4.6	(3) the number of the matrix (3) the number of the numb	mber of teachers, a	nd percentage of	teachers trained, that starte	ed implementing			
4.7	computer scie	ence courses limite	ed to middle and	high school implementation	on; and			
4.8	(4) the nu	mber and percenta	ge of students rea	ached disaggregated by ge	ender, race,			
4.9	ethnicity, free	and reduced-price	e lunch status, Ind	dividuals with Disabilities	Education Act			
4.10	status, 504 st	atus, and English l	anguage learner s	status.				
4.11	<u>(g)</u> The D	epartment of Educ	ation shall make	these reports public. The p	oublicly released			
4.12	data shall not	include student-le	evel personally id	entifiable information.				
4.13	<u>Subd. 2.</u>	Computer science	state plan repo	<b>ting.</b> The Department of	Education shall			
4.14	present a report annually by February 1 that details progress on the adopted state strategic							
4.15	plan as developed under Minnesota Statutes, section 120B.241, subdivision 3, to the chairs							
4.16	of the legislative committees with jurisdiction over education.							
4.17	Subd. 3. Adoption of rules. The Department of Education may adopt rules under this							
4.18	section in order to implement the adopted state strategic plan as developed under Minnesota							
4.19	Statutes, section 120B.241, subdivision 3.							
4.20	4.20 Sec. 2. GRANTS FURTHERING COMPUTER SCIENCE EDUCATION							
4.21	PROGRAM	<u>S.</u>						
4.22	Subdivisi	on 1. Computer s	cience education	program design. (a) The	e Department of			
4.23	Education sh	all develop and im	plement a compe	titive grant for eligible en	tities with the			
4.24	purpose of fu	nding high-quality	computer science	e education programs.				
4.25	(b) for the	purposes of this s	subdivision, eligil	ole entities include:				
4.26	<u>(1) a loca</u>	l education agency	or a consortium	of local education agencie	es in the state;			
4.27	and							
4.28	(2) institu	tions of higher edu	acation in the stat	e, nonprofits, other state-f	funded entities,			
4.29	or private ent	ities working in pa	artnership with lo	cal education agencies.				
4.30	(c) for put	rposes of this subd	ivision, eligible ı	uses of funding by grantee	es include:			

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5.1	(1) program design of computer science courses with the intention to increase enrollment						
5.2	of subgroups	underrepresented i	n computer scier	nce, including minorities, g	girls, and youth		
5.3	from families	living at or below t	he poverty line a	s defined in the Elementary	and Secondary		
5.4	Education Ac	t of 1965, United S	States Code, title	20, section 8101;			
5.5	(2) recruit	ing and hiring inst	ructional and sup	pport personnel as needed,	including		
5.6	curriculum sp	ecialists;					
5.7	(3) program	m administration fo	r grantees, includ	ing transportation for progr	am participants;		
5.8	and						
5.9	(4) progra	m promotion to su	bgroups underre	presented in computer scie	ence such as		
5.10	minorities, girls, and youth from families living at or below the poverty line as defined in						
5.11	the Elementary and Secondary Education Act of 1965, United States Code, title 20, section						
5.12	<u>8101.</u>						
5.13	<u>(</u> d) grant l	imitations:					
5.14	(1) funds for administration outlined in section 1, clause (c), item (2), may not exceed						
5.15	more than 20 percent of a total grant award; and						
5.16	(2) funds	for program prome	otion outlined in	section 1, clause (c), item	(3), may not		
5.17	exceed more	than 15 percent of	a total grant awa	<u>rd.</u>			
5.18	<u>(e)</u> as a con	ndition of receiving	any funding thro	ough grants or subcontracts,	eligible entities		
5.19	<u>must submit a</u>	an application to th	e Department of	Education. The applicatio	n must, at a		
5.20	<u>minimum, ad</u>	dress how the entit	y will:				
5.21	<u>(1) reach 1</u>	new and existing st	tudents with little	e to no computer science b	ackground;		
5.22	(2) attract	and support school	ls and local education	ational agencies that curren	ntly do not have		
5.23	established co	omputer science ed	ucation program	<u>s;</u>			
·	(2)		1	£			

- 5.24 (3) use research- or evidence-based practices for programming;
- 5.25 (4) focus curricula on the conceptual foundations of computer science;
- 5.26 (5) reach and support subgroups underrepresented in computer science; and
- 5.27 (6) provide students with concrete experience through hands-on, inquiry-based practices.
- 5.28 (f) The Department of Education shall prioritize the following applications:
- 5.29 (1) proposals that describe strategies to increase enrollment overall, including but not
- 5.30 limited to subgroups of students who are traditionally underrepresented in computer science,
- 5.31 <u>including minorities, girls, and youth from families living at or below the poverty line as</u>

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6.1	defined in the I	Elementary and S	Secondary Educat	ion Act of 1965, United St	tates Code, title	
6.2	20, section 8101; and					
6.3	(2) proposa	ls from rural or	urban areas with a	low penetration of kinder	garten through	
6.4	grade 12 comp	uter science offe	erings.			
6.5	(g) Grant av	ward recipients s	shall report, for all	funding received under th	nis section, at a	
6.6	minimum:					
6.7	(1) the num	ber of students s	served and their g	ade level;		
6.8	(2) the num	ber of students s	served who later e	nrolled, or were concurren	tly enrolled in	
6.9	advanced place	ment, internation	nal baccalaureate,	and concurrent enrollment	credit computer	
6.10	science courses	5;				
6.11	(3) the num	ber of schools a	nd school districts	served by grants; and		
6.12	(4) the num	ber and percenta	age of students rea	ched disaggregated by gen	nder, race,	
6.13	ethnicity, free a	and reduced-pric	e lunch status, Inc	lividuals with Disabilities	Education Act	
6.14	status, 504 stat	us, and English	language learner s	tatus.		
6.15	(h) The Dep	partment of Educ	cation shall make t	hese reports public. The pu	ublicly released	
6.16	data shall not i	nclude student-le	evel personally ide	entifiable information.		
6.17	Sec. 3. <u>APP</u>	ROPRIATION.				
6.18	Subdivisior	n 1. <b>Departmen</b> t	t of Education. <b>T</b>	he sums indicated in this s	ection are	
6.19	appropriated fr	om the general f	fund to the Depart	ment of Education in the f	iscal years	
6.20	designated.					
6.21	<u>Subd. 2.</u> Co	mputer science	education advanc	ement. (a) For computer sc	eience education	
6.22	advancement:					
6.23	<u>\$</u>	4,000,000	2025			
6.24	(b) Eligible	uses of the appr	opriation include	expenses related to the imp	olementation of	
6.25	section 1 and e	xpenses related	to the developmer	nt, advancement, and prom	otion of	
6.26	kindergarten th	rough grade 12	computer science	education.		
6.27	(c) The base	e appropriation	for fiscal year 202	6 and later is \$4,000,000.		
6.28	Subd. 3. Gr	ants furthering	computer science	(a) For grants to further co	omputer science	
6.29	in school-based	d and school-adj	acent computer sc	ience programs:		
6.30	<u>\$</u>	4,000,000	2025			

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7.1	<u>(b)</u> The b	ase appropriation	for fiscal year 202	6 and later is \$4,000,000.	<u>-</u>
7.2	Subd. 4.	Computer science	e <mark>licensure.</mark> (a) Fo	r establishing a licensure	in computer
7.3	science:				
7.4	<u>\$</u>	50,000	2025		
7.5	<u>(b) This i</u>	s a onetime approp	oriation.		