1	<b>EDUCATION COMPUTING PATHWAYS</b>
2	2017 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Ralph Okerlund
5	House Sponsor: Bradley G. Last
6	Cosponsor: Howard A. Stephenson
7	I ONG THE E
8	LONG TITLE
9 10	General Description:  This hill greates the Computing Pathysays Grants program
11	This bill creates the Computing Pathways Grants program.  Highlighted Provisions:
12	This bill:
13	• creates the Computing Pathways Grants program, administered by the STEM
14	Action Center;
15	• authorizes the STEM Action Center to work with the State Board of Education to:
16	<ul> <li>adopt rules for the administration of the grant program;</li> </ul>
17	<ul> <li>establish a grant application process; and</li> </ul>
18	<ul> <li>establish a review committee; and</li> </ul>
19	<ul> <li>requires the STEM Action Center to annually report on the grant program to the</li> </ul>
20	Education Interim Committee.
21	Money Appropriated in this Bill:
22	None
23	Other Special Clauses:
24	None
25	<b>Utah Code Sections Affected:</b>
26	AMENDS:



ENI	63N-12-202, as renumbered and amended by Laws of Utah 2015, Chapter 283
ENA	ACTS: 63N-12-214, Utah Code Annotated 1953
Ве і	t enacted by the Legislature of the state of Utah:
	Section 1. Section 63N-12-202 is amended to read:
	63N-12-202. Definitions.
	As used in this part:
	(1) "Board" means the STEM Action Center Board created in Section 63N-12-203.
	(2) "Computing pathways" means a set of skills, knowledge, and aptitudes used in
com	puter science, information technology, or computer engineering courses and career options.
	[(2)] (3) "Educator" [has the same meaning as] means the same as that term is defined
in S	ection 53A-6-103.
	(4) "Grant program" means the Computing Pathways Grants program created in this
part	<u>.</u>
	$[\frac{3}{2}]$ "High quality professional development" means professional development that
mee	ts high quality standards developed by the State Board of Education.
	(6) "Institution of higher education" means an institution listed in Section 53B-1-102.
	(7) "K-16" means kindergarten through grade 12 and post-secondary education
prog	grams.
	[(4)] (8) "Office" means the Governor's Office of Economic Development.
	[(5)] (9) "Provider" means a provider, selected by staff of the board and staff of the
Utal	State Board of Education, on behalf of the board:
	(a) through a request for proposals process; or
	(b) through a direct award or sole source procurement process for a pilot described in
Sect	ion 63N-12-206.
	(10) "Review committee" means the committee established under Section 63N-12-214.
	(11) "Stacked credentials" means credentials that:
	(a) an individual can build upon to access an advanced job or higher wage;
	(b) are part of a career pathway system;
	(c) provide a pathway culminating in the equivalent of an associate's or bachelor's

58	degree;
59	(d) facilitate multiple exit and entry points; and
60	(e) recognize sub-goals or momentum points.
61	[(6)] (12) "STEM" means science, technology, engineering, and mathematics.
62	[ <del>(7)</del> ] <u>(13)</u> "STEM Action Center" means the center described in Section 63N-12-205.
63	Section 2. Section 63N-12-214 is enacted to read:
64	63N-12-214. Computing Pathways Grants program.
65	(1) There is created the Computing Pathways Grants program consisting of the grants
66	created in this part to provide for the design and implementation of a comprehensive K-16
67	computing pathways program, based upon the following common elements:
68	(a) outreach and student engagement;
69	(b) courses and content;
70	(c) instruction and instructional support;
71	(d) work-based learning opportunities;
72	(e) student retention;
73	(f) industry engagement;
74	(g) stacked credentials that allow for multiple exit and entry points;
75	(h) competency-based learning strategies; and
76	(i) secondary and post-secondary collaborations.
77	(2) The grant program shall incentivize public schools and school districts to work
78	with the STEM Action Center, staff of the State Board of Education, industry representatives,
79	and secondary partners on the design and implementation of comprehensive K-16 computing
80	pathways through:
81	(a) leveraging existing resources for content, professional learning, and instruction,
82	including existing career and technical education funds, programs, and initiatives;
83	(b) allowing for the support of professional learning for pre- and in-service educators;
84	(c) supporting activities that promote and enhance access, diversity, and equity;
85	(d) supporting collaborations and partnerships between K-12, $\hat{S} \rightarrow \underline{institutions\ of} \leftarrow \hat{S}$
85a	higher education,
86	cultural and community partners, and industry representatives;
87	(e) identifying the appropriate credentials that align with industry needs and providing
88	the credentials in a stacked credentials pathway;

89	(1) implementing a contaborative network that enables sharing and identification of bes
90	practices; and
91	(g) providing infrastructure assistance that allows for the support of new courses and
92	the expansion of capacity for existing courses.
93	(3) The grant program shall include the following:
94	(a) rigorous and relevant metrics that are shared by all grant participants; $\hat{S} \rightarrow \underline{and} \leftarrow \hat{S}$
95	(b) an evaluation by the STEM Action Center of the grant program that identifies best
96	<u>practices</u> $\hat{S} \rightarrow \underline{\cdot} [; \frac{\cdot}{\cdot}]$
97	<u>(e) a full-time staff person to oversee the implementation of the grant program.</u> ] $\leftarrow \hat{S}$
98	(4) The STEM Action Center, in consultation with the State Board of Education, shall
99	(a) in accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act,
100	adopt rules:
101	(i) for the administration of the grant program and awarding of grants; and
102	(ii) that define outcome-based measures appropriate to the type of grant awarded under
103	this part;
104	(b) establish a grant application process;
105	(c) in accordance with Subsection (5), establish a review committee to make
106	recommendations for:
107	(i) metrics to analyze the quality of a grant application;
108	(ii) approval of a grant application; and
109	(iii) criteria to establish a requirement for an applicant to demonstrate financial need;
110	<u>and</u>
111	(d) with input from the review committee, adopt metrics to analyze the quality of a
112	grant application.
113	(5) (a) The review committee shall consist of K-16 educators, staff of the State Board
114	of Education, post-secondary partners, and industry representatives.
115	(b) The review committee shall:
116	(i) review a grant application submitted;
117	(ii) make recommendations to a grant applicant to modify the grant application, if
118	necessary; and
119	(iii) make recommendations regarding the final disposition of an application.

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120	(6) The board may use up to 5% of an appropriation provided to fund this part for
121	administration of the grant program.
122	(7) The STEM Action Center shall report annually on the grant program to the State
123	Board of Education and any findings and recommendations on the grant program shall be
124	included in the STEM Action Center annual report to the Education Interim Committee.

Legislative Review Note Office of Legislative Research and General Counsel