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grade 12;

means;

students;

LONG TITLE

General Description:

Mathematics Action Center.

defines terms:

Highlighted Provisions:

This bill:

SCIENCE, TECHNOLOGY, ENGINEERING, AND

MATHEMATICS AMENDMENTS

2014 GENERAL SESSION

STATE OF UTAH

Chief Sponsor: Val L. Peterson

Senate Sponsor:

professional development application;
 requires the STEM Action Center to create in-person STEM education high quality
 professional development;
 creates the STEM education middle school applied science initiative; and

• creates the STEM education high school applied science initiative.

- Money Appropriated in this Bill:
- This bill appropriates in fiscal year 2015:
- to the Governor's Office of Economic Development STEM Action Center, as an
 ongoing appropriation:
 - from the General Fund, \$10,000,000; and
- to the Governor's Office of Economic Development STEM Action Center, as a
 one-time appropriation:
 - from the General Fund, \$13,500,000.
- 39 Other Special Clauses:
- This bill provides an effective date.
- 41 Utah Code Sections Affected:
- 42 AMENDS:

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- 43 **63M-1-3201**, as enacted by Laws of Utah 2013, Chapter 336
- 44 **63M-1-3202**, as enacted by Laws of Utah 2013, Chapter 336
- 45 **63M-1-3203**, as enacted by Laws of Utah 2013, Chapter 336
- 46 **63M-1-3204**, as enacted by Laws of Utah 2013, Chapter 336
- 47 **63M-1-3205**, as enacted by Laws of Utah 2013, Chapter 336
- 48 **63M-1-3207**, as enacted by Laws of Utah 2013, Chapter 336
- 49 ENACTS:

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- 50 **63M-1-3208**, Utah Code Annotated 1953
- 51 **63M-1-3209**, Utah Code Annotated 1953
- 52 **63M-1-3210**, Utah Code Annotated 1953
- 53 **63M-1-3211**, Utah Code Annotated 1953
- *Be it enacted by the Legislature of the state of Utah:*
- Section 1. Section **63M-1-3201** is amended to read:

57	63M-1-3201. Definitions.
58	As used in this part:
59	(1) "Board" means the STEM Action Center Board created in Section 63M-1-3202.
60	(2) "Educator" has the meaning defined in Section 53A-6-103.
61	(3) "High quality professional development" means professional development that
62	meets high quality standards developed by the State Board of Education.
63	[(3)] (4) "Office" means the Governor's Office of Economic Development.
64	[(4)] (5) "Provider" means a provider, selected by staff of the board and staff of the
65	Utah State Board of Education, on behalf of the board:
66	(a) through a request for proposals process; or
67	(b) through a direct award or sole source procurement process for a pilot described in
68	Section 63M-1-3205.
69	[(5)] (6) "STEM" means science, technology, engineering, and mathematics.
70	[(6)] <u>(7)</u> "STEM Action Center" means the center described in Section 63M-1-3204.
71	Section 2. Section 63M-1-3202 is amended to read:
72	63M-1-3202. STEM Action Center Board creation Membership.
73	(1) There is created the STEM Action Center Board within the office, composed of the
74	following members:
75	(a) $[five]$ \underline{six} private sector members who represent business, appointed by the
76	governor;
77	(b) the state superintendent of public instruction or the state superintendent of public
78	instruction's designee;
79	(c) the commissioner of higher education or the commissioner of higher education's
80	designee;
81	(d) one member appointed by the governor;
82	(e) a member of the State Board of Education, chosen by the chair of the State Board of
83	Education;
84	(f) the executive director of the Governor's Office of Economic Development or the
85	executive director of the Governor's Office of Economic Development's designee; [and]
86	(g) the president of the Utah College of Applied Technology or the president of the
87	Utah College of Applied Technology's designee[-];

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provide staff support to the board.]

88	(h) one member who has a degree in engineering and experience working in a
89	government military installation, appointed by the governor;
90	(i) one member of the House of Representatives, appointed by the speaker of the House
91	of Representatives; and
92	(j) one member of the Senate, appointed by the president of the Senate.
93	(2) (a) The private sector members appointed by the governor in Subsection (1)(a) shall
94	represent a business or trade association whose primary focus is science, technology, or
95	engineering.
96	(b) Except as required by Subsection (2)(c), members appointed by the governor shall
97	be appointed to four-year terms.
98	(c) The length of terms of the members shall be staggered so that approximately half of
99	the committee is appointed every two years.
100	(d) The members may not serve more than two full consecutive terms except where the
101	governor determines that an additional term is in the best interest of the state.
102	(e) When a vacancy occurs in the membership for any reason, the replacement shall be
103	appointed for the unexpired term.
104	(3) Attendance of a simple majority of the members constitutes a quorum for the
105	transaction of official committee business.
106	(4) Formal action by the committee requires a majority vote of a quorum.
107	(5) A member may not receive compensation or benefits for the member's service, but
108	may receive per diem and travel expenses in accordance with:
109	(a) Section 63A-3-106;
110	(b) Section 63A-3-107; and
111	(c) rules made by the Division of Finance pursuant to Sections 63A-3-106 and
112	63A-3-107.
113	(6) The governor shall select the chair of the board to serve a one-year term.
114	(7) The executive director of the Governor's Office of Economic Development or the
115	executive director of the Governor's Office of Economic Development's designee shall serve as
116	the vice chair of the board.
117	[(8) The state science advisor described in Section 63M-1-606 and the office shall

119	Section 3. Section 63M-1-3203 is amended to read:
120	63M-1-3203. STEM Action Center Board Duties.
121	(1) The board shall:
122	(a) establish a STEM Action Center program to:
123	(i) coordinate STEM activities in the state among the following stakeholders:
124	(A) the State Board of Education;
125	(B) school districts and charter schools;
126	(C) the State Board of Regents;
127	(D) institutions of higher education;
128	(E) parents of home-schooled students; and
129	(F) other state agencies;
130	(ii) align public education STEM activities with higher education STEM activities; and
131	(iii) create and coordinate best practices among public education and higher education;
132	(b) with the consent of the Senate, appoint an executive director to oversee the
133	administration of the STEM Action Center;
134	(c) select a physical location for the STEM Action Center;
135	(d) strategically engage industry and business entities to cooperate with the board:
136	(i) to support <u>high quality</u> professional development and provide other assistance for
137	educators and students; and
138	(ii) to provide private funding and support for the STEM Action Center;
139	(e) give direction to the STEM Action Center and the providers selected through a
140	request for proposals process pursuant to this part; and
141	(f) work to meet the following expectations:
142	(i) that at least 50 educators are implementing best practice learning tools in
143	classrooms per each product specialist or manager working with the STEM Action Center;
144	(ii) performance change in student achievement in each classroom working with a
145	STEM Action Center product specialist or manager; and
146	(iii) that students from at least 50 high schools participate in the STEM competitions,
147	fairs, and camps described in Subsection 63M-1-3204(2)(d).
148	(2) The board may:
149	(a) enter into contracts for the purposes of this part;

150	(b) apply for, receive, and disburse funds, contributions, or grants from any source for
151	the purposes set forth in this part;
152	(c) employ, compensate, and prescribe the duties and powers of individuals necessary
153	to execute the duties and powers of the board;
154	(d) prescribe the duties and powers of the STEM Action Center providers; and
155	(e) in accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act,
156	make rules to administer this part.
157	(3) The board may establish a foundation to assist in:
158	(a) the development and implementation of the programs authorized under this part to
159	promote STEM education; and
160	(b) implementation of other STEM education objectives described in this part.
161	(4) A foundation established by the board under Subsection (3):
162	(a) may solicit and receive contributions from a private organization for STEM
163	education objectives described in this part;
164	(b) shall comply with Title 51, Chapter 7, State Money Management Act;
165	(c) does not have power or authority to incur contractual obligations or liabilities that
166	constitute a claim against public funds;
167	(d) may not exercise executive or administrative authority over the programs or other
168	activities described in this part, except to the extent specifically authorized by the board;
169	(e) shall provide the board with information detailing transactions and balances of
170	funds managed for the board; and
171	(f) may not:
172	(i) engage in lobbying activities;
173	(ii) attempt to influence legislation; or
174	(iii) participate in any campaign activity for or against:
175	(A) a political candidate; or
176	(B) an initiative, referendum, proposed constitutional amendment, bond, or any other
177	ballot proposition submitted to the voters.
178	Section 4. Section 63M-1-3204 is amended to read:
179	63M-1-3204. STEM Action Center.
180	(1) As funding allows, the board shall:

181	(a) establish a STEM Action Center;
182	(b) ensure that the STEM Action Center:
183	(i) is accessible by the public; and
184	(ii) includes the components described in Subsection (2);
185	(c) work cooperatively with the State Board of Education to [acquire technology and
186	select schools]:
187	(i) further STEM education; and
188	(ii) ensure best practices are implemented as described in Sections 63M-1-3205 and
189	63M-1-3206; and
190	(d) engage private entities to provide financial support or employee time for STEM
191	activities in schools in addition to what is currently provided by private entities.
192	(2) As funding allows, the executive director of the STEM Action Center shall:
193	(a) support <u>high quality</u> professional development for educators regarding [education
194	related instructional technology that supports] STEM education;
195	(b) ensure that the STEM Action Center acts as a research and development center for
196	<u>STEM</u> education [related instructional technology acquired] through a request for proposals
197	process described in Section 63M-1-3205;
198	(c) review and acquire STEM education related [technology] materials and products
199	for:
200	(i) [educator] high quality professional development;
201	(ii) assessment, data collection, analysis, and reporting; and
202	(iii) public school instruction;
203	(d) facilitate participation in interscholastic STEM related competitions, fairs, [and]
204	camps, and STEM education activities;
205	(e) engage private industry in the development and maintenance of the STEM Action
206	Center and STEM Action Center projects;
207	(f) use resources to bring the latest STEM education learning tools into public
208	education classrooms;
209	(g) identify at least 10 best practice innovations used in Utah [schools] that have
210	resulted in at least 80% of students performing at grade level in STEM areas;
211	(h) identify best practices being used outside the state and, as appropriate, develop and

212	implement selected practices through a pilot program;
213	(i) identify:
214	(i) [three] learning tools for kindergarten through grade 6 identified as best practices;
215	and
216	(ii) [three] learning tools [per STEM subject] for grades 7 through 12 identified as best
217	practices;
218	(j) provide a Utah best practices database, including best practices from public
219	education, higher education, the Utah Education Network, and other STEM related entities;
220	(k) keep track of the following items related to the best practices database described in
221	Subsection (2)(j):
222	(i) how the best practices database is being used; and
223	(ii) how many individuals are using the database, including the demographics of the
224	users, if available;
225	(l) as appropriate, join and participate in a national STEM network;
226	(m) identify performance changes linked to use of the best practices database described
227	in Subsection (2)(j);
228	(n) work cooperatively with the State Board of Education to designate schools as
229	STEM schools, where the schools have agreed to adopt a plan of STEM implementation in
230	alignment with criteria set by the State Board of Education and the board;
231	(o) support best methods of <u>high quality</u> professional development[7] for STEM
232	education in kindergarten through grade 12, including methods of high quality professional
233	development that reduce cost and increase effectiveness, to help educators learn how to most
234	effectively implement best practice learning tools in classrooms;
235	(p) recognize a high school's achievement in the STEM competitions, fairs, and camps
236	described in Subsection (2)(d);
237	(q) send student results from STEM competitions, fairs, and camps described in
238	Subsection (2)(d) to media and ask the media to report on them;
239	(r) develop and distribute STEM [toolkits] information to parents of students being
240	served by the STEM Action Center;
241	(s) support targeted <u>high quality</u> professional development for improved instruction in
242	STEM [in grades 6, 7, and 8] education, including:

243	(1) improved instructional materials that are dynamic and engaging for students;
244	[(ii) targeted instruction for students who traditionally avoid enrolling in STEM
245	courses;]
246	[(iii) introduction of engaging engineering courses; and]
247	(ii) use of applied instruction; and
248	[(iv)] (iii) introduction of other research-based methods that support student
249	achievement in STEM areas; and
250	(t) ensure that an online college readiness assessment tool be accessible by:
251	(i) public education students; and
252	(ii) higher education students.
253	(3) The board may prescribe other duties for the STEM Action Center in addition to
254	the responsibilities described in this section.
255	(4) (a) The executive director shall track and compare the student performance of
256	students participating in a STEM Action Center program to all other similarly situated students
257	in the state, in the following STEM related activities, at the beginning and end of each year:
258	(i) public education high school graduation rates;
259	(ii) the number of students taking a remedial mathematics course at an institution of
260	higher education described in Section 53B-2-101;
261	(iii) the number of students who graduate from a Utah public school and begin a
262	postsecondary education program; and
263	(iv) the number of students, as compared to all similarly situated students, who are
264	performing at grade level in STEM classes.
265	(b) The State Board of Education and the State Board of Regents shall provide
266	information to the board to assist the board in complying with the requirements of Subsection
267	(4)(a) if allowed under federal law.
268	Section 5. Section 63M-1-3205 is amended to read:
269	63M-1-3205. Acquisition of STEM education related instructional technology
270	program Research and development of education related instructional technology
271	through a pilot program.
272	(1) For purposes of this section:
273	(a) "Pilot" means a pilot of the program.

- 274 (b) "Program" means the STEM education related instructional technology program 275 created in Subsection (2).
 - (2) (a) There is created the STEM education related instructional technology program to provide public schools the STEM education related instructional technology described in Subsection (3).
 - (b) On behalf of the board, the staff of the board and the staff of the State Board of Education shall collaborate and may select one or more providers, through a request for proposals process, to provide STEM education related instructional technology to school districts and charter schools.
 - (c) On behalf of the board, the staff of the board and the staff of the State Board of Education shall consider and may accept an offer from a provider in response to the request for proposals described in Subsection (2)(b) even if the provider did not participate in a pilot described in Subsection (5).
 - (3) The STEM education related instructional technology shall:
 - (a) support mathematics instruction for students in [grade 6, 7, or 8; or]:
 - (i) kindergarten though grade 6; or
- 290 (ii) grades 7 and 8; or
 - (b) support mathematics instruction for secondary students to prepare the secondary students for college mathematics courses.
 - (4) In selecting a provider for STEM education related instructional technology to support mathematics instruction for <u>the</u> students [in grade 6, 7, or 8 as] described in Subsection (3)(a), the board shall consider the following criteria:
 - (a) the technology contains individualized instructional support for skills and understanding of the core standards in mathematics;
 - (b) the technology is self-adapting to respond to the needs and progress of the learner; and
 - (c) the technology provides opportunities for frequent, quick, and informal assessments and includes an embedded progress monitoring tool and mechanisms for regular feedback to students and teachers.
 - (5) Before issuing a request for proposals described in Subsection (2), on behalf of the board, the staff of the board and the staff of the State Board of Education shall collaborate and

305	may:
306	(a) conduct a pilot of the program to test and select providers for the program;
307	(b) select at least two providers through a direct award or sole source procurement
308	process for the purpose of conducting the pilot; and
309	(c) select schools to participate in the pilot.
310	(6) (a) A contract with a provider for STEM education related instructional technology
311	may include professional development for full deployment of the STEM education related
312	instructional technology.
313	(b) No more than 10% of the money appropriated for the program may be used to
314	provide professional development related to STEM education related instructional technology
315	in addition to the professional development described in Subsection (6)(a).
316	Section 6. Section 63M-1-3207 is amended to read:
317	63M-1-3207. Report to Legislature and the State Board of Education.
318	(1) The board shall report the progress of the STEM Action Center, including the
319	information described in Subsection (2), to the following groups once each year:
320	(a) the Education Interim Committee;
321	(b) the Public Education Appropriations Subcommittee; and
322	(c) the State Board of Education.
323	(2) The report described in Subsection (1) shall include information that demonstrates
324	the effectiveness of the program, including:
325	(a) the number of educators receiving <u>high quality</u> professional development;
326	(b) the number of students receiving services from the STEM Action Center;
327	(c) a list of the providers selected pursuant to this part;
328	(d) a report on the STEM Action Center's fulfilment of its duties described in
329	Subsection 63M-1-3204; and
330	(e) student performance of students participating in a STEM Action Center program as
331	collected in Subsection 63M-1-3204(4).
332	Section 7. Section 63M-1-3208 is enacted to read:
333	63M-1-3208. STEM education endorsements and incentive program.
334	The STEM Action Center shall collaborate with the State Board of Education to:
335	(1) develop STEM education endorsements; and

336	(2) create and implement financial incentives for:
337	(a) an educator to earn an elementary or secondary STEM education endorsement
338	described in Subsection (1); and
339	(b) a school district or a charter school to have a STEM endorsed educator on staff.
340	Section 8. Section 63M-1-3209 is enacted to read:
341	63M-1-3209. Acquisition of STEM education high quality professional
342	development.
343	(1) The STEM Action Center shall, through a request for proposals process, select
344	technology providers for the purpose of providing a STEM education high quality professional
345	development application.
346	(2) The high quality professional development application described in Subsection (1)
347	shall:
348	(a) allow the State Board of Education, a school district, or a school to define the
349	application's input and track results of the high quality professional development;
350	(b) allow educators to access automatic tools, resources, and strategies;
351	(c) allow educators to work in online learning communities, including giving and
352	receiving feedback via uploaded video;
353	(d) track and report data on the usage of the components of the application's system
354	and the relationship to improvement in classroom instruction;
355	(e) include video examples of highly effective STEM education teaching that:
356	(i) cover a cross section of grade levels and subjects;
357	(ii) under the direction of the State Board of Education, include videos of highly
358	effective Utah STEM educators; and
359	(iii) contain tools to help educators implement what they have learned; and
360	(f) allow for additional STEM education video content to be added.
361	(3) In addition to the high quality professional development application described in
362	Subsections (1) and (2), the STEM Action Center may create STEM education hybrid or
363	blended high quality professional development that allows for face-to-face applied learning.
364	Section 9. Section 63M-1-3210 is enacted to read:
365	63M-1-3210. STEM education middle school applied science initiative.
366	(1) The STEM Action Center shall develop an applied science initiative for students in

367	grades 7 and 8 that includes:
368	(a) a STEM applied science curriculum with instructional materials;
369	(b) STEM hybrid or blended high quality professional development that allows for
370	face-to-face applied learning; and
371	(c) hands-on tools for STEM applied science learning.
372	(2) The STEM Action Center may, through a request for proposals process, select a
373	consultant to assist in developing the initiative described in Subsection (1).
374	Section 10. Section 63M-1-3211 is enacted to read:
375	63M-1-3211. High school STEM education initiative.
376	(1) Subject to legislative appropriations, the STEM Action Center shall award grants to
377	school districts and charter schools to fund STEM related certification for high school students.
378	(2) (a) A school district or charter school may apply for a grant from the STEM Action
379	Center, through a competitive process, to fund the school district's or charter school's STEM
380	related certification training program.
381	(b) A school district's or charter school's STEM related certification training program
382	shall:
383	(i) prepare high school students to be job ready for available STEM related positions of
384	employment; and
385	(ii) when a student completes the program, result in the student gaining a nationally
386	industry-recognized employer STEM related certification.
387	(3) A school district or charter school may partner with a Utah College of Applied
388	Technology college campus or private sector employer to provide a STEM related certification
389	training program.
390	Section 11. Appropriation.
391	Under the terms and conditions of Title 63J, Chapter 1, Budgetary Procedures Act, for
392	the fiscal year beginning July 1, 2014, and ending June 30, 2015, the following sums of money
393	are appropriated from resources not otherwise appropriated, or reduced from amounts
394	previously appropriated, out of the funds or accounts indicated. These sums of money are in
395	addition to any amounts previously appropriated for fiscal year 2015.
396	To Governor's Office of Economic Development - STEM Action Center
397	From General Fund \$10,000,000

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398	From General Fund, one-time \$13,500,000
399	Schedule of Programs:
400	STEM Action Center \$23,500,000
401	The Legislature intends that:
402	(1) up to \$5,000,000 of the appropriation for the STEM Action Center program be used
403	for STEM education related instructional technology and related professional development to
404	support mathematics instruction as described in Subsection 63M-1-3205(3)(a) and Section
405	63M-1-3206, and related assessment, data collection, analysis, and reporting;
406	(2) up to \$5,000,000 of the appropriation for the STEM Action Center program be used
407	for developing the STEM education endorsements and related incentive program described in
408	Section 63M-1-3208;
409	(3) up to \$5,000,000 of the appropriation for the STEM Action Center program be used
410	for providing a STEM education high quality professional development application as
411	described in Section 63M-1-3209;
412	(4) up to \$3,500,000 of the appropriation for the STEM Action Center program be used
413	to fund the STEM education middle school applied science initiative described in Section
414	<u>63M-1-3210;</u>
415	(5) up to \$5,000,000 of the appropriation for the STEM Action Center program be used
416	to fund the high school STEM education initiative described in Section 63M-1-3211;
417	(6) the appropriations described in Subsections (3), (4), and (5):
418	(a) are one-time; and
419	(b) not lapse at the close of fiscal year 2015; and
420	(7) the appropriations described in Subsections (1) and (2):
421	(a) are ongoing; and
422	(b) not lapse at the close of fiscal year 2015.
423	Section 12. Effective date.
424	(1) Except as provided in Subsection (2), if approved by two-thirds of all the members
425	elected to each house, this bill takes effect upon approval by the governor, or the day following
426	the constitutional time limit of Utah Constitution, Article VII, Section 8, without the governor's
427	signature, or in the case of a veto, the date of veto override.
428	(2) Uncodified Section 11, Appropriation, takes effect on July 1, 2014.