MAINE STATE LEGISLATURE

The following document is provided by the LAW AND LEGISLATIVE DIGITAL LIBRARY at the Maine State Law and Legislative Reference Library http://legislature.maine.gov/lawlib



Reproduced from electronic originals (may include minor formatting differences from printed original)



127th MAINE LEGISLATURE

FIRST REGULAR SESSION-2015

Legislative Document

No. 567

H.P. 391

House of Representatives, February 26, 2015

Resolve, To Implement Recommendations from the Maine Science, Technology, Engineering and Mathematics Education and Workforce Plan

Reference to the Committee on Education and Cultural Affairs suggested and ordered printed.

ROBERT B. HUNT
Clerk

Presented by Representative POULIOT of Augusta. Cosponsored by Senator MILLETT of Cumberland and Representatives: DAUGHTRY of Brunswick, MAKER of Calais. Sec. 1. Department of Education to implement recommendations from Maine Science, Technology, Engineering and Mathematics Education and Workforce Plan. Resolved: That the Department of Education shall implement the recommendations from the Maine Science, Technology, Engineering and Mathematics Council in the Maine Science, Technology, Engineering and Mathematics Education and Workforce Plan dated December 15, 2014. The department shall convene a stakeholder-based advisory committee with representatives from the science, technology, engineering and mathematics fields, including computer science, to assist the department in developing and implementing recommendations made in the plan, including the adoption of next generation science standards in all school administrative units, and to determine the feasibility of implementing the other recommendations in the plan.

12 SUMMARY

This bill requires the Department of Education to convene a stakeholder-based advisory committee with representatives from the science, technology, engineering and mathematics fields, including computer science, to assist the department in developing and implementing recommendations made in the Maine Science, Technology, Engineering and Mathematics Education and Workforce Plan, including the adoption of next generation science standards in all school administrative units, and to determine the feasibility of implementing the other recommendations in the plan.