## 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)



## 129th MAINE LEGISLATURE

## FIRST REGULAR SESSION-2019

**Legislative Document** 

No. 210

H.P. 173

House of Representatives, January 22, 2019

An Act To Increase Technology and Engineering Education for Grades 7 to 12

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

ROBERT B. HUNT Clerk

R(+ B. Hunt

Presented by Representative ORDWAY of Standish.

Cosponsored by Senator DIAMOND of Cumberland and

Representatives: GRIGNON of Athens, HARRINGTON of Sanford, JOHANSEN of

Monticello, MAREAN of Hollis, O'NEIL of Saco, SAMPSON of Alfred, WADSWORTH of

Hiram.

## 1 Be it enacted by the People of the State of Maine as follows: 2 CONCEPT DRAFT 3 SUMMARY 4 This bill is a concept draft pursuant to Joint Rule 208. 5 This bill proposes to enact measures to enhance technology

- This bill proposes to enact measures to enhance technology and engineering education for students in grades 7 to 12. The measures include, but are not limited to:
- 1. Changing the industrial arts/technology teacher endorsement to a technology and engineering endorsement and amending the endorsement requirements. The amended endorsement requirements would grandfather all current teachers who hold an industrial arts/technology endorsement and make them technology and engineering teachers. The amended endorsement requirements would also allow a college graduate with an engineering degree to obtain a technology and engineering endorsement; and
- 2. Creating 3 categories of science endorsements: life science, physical science and technology and engineering.