HOUSE AMENDMENTS TO
HOUSE BILL 4098
By COMMITTEE ON EDUCATION
February 17

On page 1 of the printed bill, line 4, after “Education” insert “, in consultation with the STEM Investment Council.”.

After line 24, insert:
“(f) Identify strategies for aligning computer literacy standards and curricula with computer science courses at community colleges and public universities listed in ORS 352.002.”.

In line 25, delete “(f)” and insert “(g)”.

After line 27, insert:
“(h) Identify strategies for including computer science and digital literacy courses in the curricula for educator preparation programs, with an emphasis on programs that prepare educators for elementary or middle school.”.

In line 28, delete “(g)” and insert “(i)”.

On page 2, line 1, delete “(h)” and insert “(j)”.

In line 2, after “Education” insert “and the council”.

In line 9, after “shall” insert “coordinate with the council to”.

Delete lines 10 through 16 and insert:
“(b) The work group convened under this subsection must include representatives from:
“(A) The State Board of Education;
“(B) The STEM Investment Council;
“(C) The Department of Education;
“(D) The Teacher Standards and Practices Commission;
“(E) The Educator Advancement Council;
“(F) The Governor’s office;
“(G) The Higher Education Coordinating Commission;
“(H) Industry with involvement in computer science;
“(I) Regional networks that support science, technology, engineering and mathematics;
“(J) Regional networks that support career and technical education;
“(K) Nonprofit organizations related to computer science education;
“(L) School administrators;
“(M) Post-secondary institutions of education; and
“(N) Teachers who provide computer science education.
“(c) When selecting members of the work group, the department and the STEM Investment Council shall take into consideration geographic and demographic diversity.”.

In line 17, delete “Department of Education shall” and insert “department shall coordinate with the STEM Investment Council to”.

After line 28, insert:
“(d) May include recommendations addressing whether the Teacher Standards and Practices
Commission should establish an endorsement related to computer science education and, if so, rec-
ommendations for requirements of that endorsement.”.