

February 18, 2021

PROPOSED AMENDMENTS TO REENGROSSED SENATE BILL NO. 2030

Page 1, line 6, replace "and" with ", subdivision a of subsection 1 of section 15-10-49,"

Page 1, line 7, after "15-10-49" insert ", and subdivision a of subsection 2 of section 15-10-49"

Page 1, line 11, replace "\$20,000,000" with "\$21,500,000"

Page 1, line 13, after "for" insert "student scholarships and"

Page 1, line 13, remove "under the control of"

Page 1, line 14, replace "the board" with "of higher education"

Page 2, after line 6, insert:

"SECTION 4. AMENDMENT. Subdivision a of subsection 1 of section 15-10-49 of the North Dakota Century Code is amended and reenacted as follows:

- a. Subject to legislative appropriations, each biennium during the period beginning July first of each odd-numbered year and ending December thirty-first of each even-numbered year, the state board of higher education shall award one dollar in matching grants for every two dollars raised by the institutional foundations of:

- (1) Bismarck state college, Dakota college at Bottineau, Dickinson state university, Lake Region state college, Mayville state university, Minot state university, North Dakota state college of science, Valley City state university, and Williston state college for projects dedicated exclusively to the advancement of academics; and

- (2) University of Jamestown and university of Mary for projects dedicated exclusively to student scholarships."

Page 2, line 26, after the first comma insert "university of Jamestown."

Page 2, line 26, after the second comma insert "university of Mary."

Page 2, after line 26, insert:

"SECTION 7. AMENDMENT. Subdivision a of subsection 2 of section 15-10-49 of the North Dakota Century Code is amended and reenacted as follows:

- a. If any available dollars have not been awarded by the board before January first of each odd-numbered year, in accordance with subsection 1, any institution listed in paragraph 1 of subdivision a of subsection 1 may apply for an additional matching grant."

Re-number accordingly