CERTIFICATION OF ENROLLMENT

**SENATE BILL 5657**

Chapter 234, Laws of 2022

67th Legislature

2022 Regular Session

LONG-TERM JUVENILE INSTITUTIONS—COMPUTER SCIENCE INSTRUCTION

EFFECTIVE DATE: June 9, 2022

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| Passed by the Senate March 7, 2022Yeas 49 Nays 0DENNY HECK**President of the Senate**Passed by the House March 3, 2022Yeas 87 Nays 11LAURIE JINKINS**Speaker of the House of Representatives** | CERTIFICATEI, Sarah Bannister, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SENATE BILL 5657** as passed by the Senate and the House of Representatives on the dates hereon set forth.SARAH BANNISTERSecretary |
| Approved March 30, 2022 2:52 PM | March 31, 2022 |
| JAY INSLEE**Governor of the State of Washington** | **Secretary of State** **State of Washington** |

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**SENATE BILL 5657**

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AS AMENDED BY THE HOUSE

Passed Legislature - 2022 Regular Session

**State of Washington 67th Legislature 2022 Regular Session**

**By** Senators Wellman, Hunt, Gildon, Hasegawa, Mullet, Nguyen, Nobles, Rivers, and C. Wilson

AN ACT Relating to computer science instruction in state long-term juvenile institutions; adding a new section to chapter 28A.190 RCW; and creating new sections.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

NEW SECTION. **Sec.**  The legislature recognizes the benefit of computer science and computational thinking in education, not only with respect to educational development, but also in cultivating the skills needed to compete and excel in our state's career landscape. The legislature also recognizes the heightened importance of providing access to computer science education to youth in secure facilities, where access to innovative and engaging learning experiences can: (1) Build in-demand skills to prepare students for future employment; (2) help students transition back to their communities following incarceration; and (3) prevent recidivism. However, the legislature understands that state long-term juvenile institutions have unique environmental and facility limitations that affect the ability to deliver some components of computer science instruction in a secure manner. Therefore, the legislature intends to require school districts that operate institutional education programs in state long-term juvenile institutions to provide access to computer science courses, while allowing the flexibility to adjust curriculum and instructional activities when necessary.

NEW SECTION. **Sec.**  A new section is added to chapter 28A.190 RCW to read as follows:

(1) Subject to the availability and sufficiency of amounts appropriated for this specific purpose in addition to the amounts appropriated through the institutional education funding formulas specified in the omnibus appropriations act, and subject to staffing availability, each school district operating an institutional education program for youth in state long-term juvenile institutions must provide an opportunity to access an elective computer science course in accordance with RCW 28A.230.300(1).

(2) If, due to facility or technology security limitations, a school district cannot provide a computer science course that is fully aligned with all state computer science learning standards, the school district must adapt the course curriculum and instructional activities to align with as many state computer science learning standards as possible.

(3) Each school district operating an institutional education program for youth in state long-term juvenile institutions must annually report the following information to the office of the superintendent of public instruction:

(a) Data indicating the number of students who enrolled in a computer science course in the prior school year, disaggregated by gender, race, ethnicity, and age;

(b) A brief description of each computer science course and whether the course is fully aligned to state computer science learning standards; and

(c) A brief description of any facility or technology security limitations that prevent the school district from offering a course fully aligned with state computer science learning standards, and the actions the district is taking to address those limitations.

NEW SECTION. **Sec.**  If specific funding for the purposes of this act, referencing this act by bill or chapter number, is not provided by June 30, 2022, in the omnibus appropriations act, this act is null and void.

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Passed by the Senate March 7, 2022.

Passed by the House March 3, 2022.

Approved by the Governor March 30, 2022.

Filed in Office of Secretary of State March 31, 2022.