

BHMSD Science/Health/Computer Science Curriculum Development and Support 2025

In 2022, the Indiana Department of Education (IDOE) adopted the Next Generation Science Standards (NGSS) to replace the 2016 Indiana Academic Standards for Science. The Indiana Academic Standards are a set of guidelines for what students in Indiana should know and be able to do in various subjects, including English language arts, mathematics, science, social studies, and others. These standards help educators determine what content and skills should be taught in each grade level and provide a basis for evaluating student performance and progress. The information in this document provides required information related to HEA 1590: Various Education Matters to publish a list of high quality curricular materials for STEM subjects which includes Science and Computer Science.

Links to the [Indiana Academic Standards](#)

After the NGSS were adopted, educators and Department of Education Content Specialists set out to support school districts in converting to them. They created updated Frameworks for every grade level, Kindergarten through eighth grade, and several high school courses. Among other things, Frameworks:

- help unpack the standards.
- give examples of observable student behaviors that indicate that the student has mastered the standard.
- connect the standard with STEM practices and core content area ideas
- provide key content vocabulary.
- explain cross cutting (cross curricular) connections.
- provide vetted units and lesson plans.

Frameworks/Blueprints/Other:

- [2022 K-8 Computer Science Frameworks](#)
- [Integrated STEM Standards](#)
- [Grade 4 Science ILEARN Blueprint](#)
- [Grade 4 Science ILEARN Item Specifications](#)
- [Grade 6 Science ILEARN Blueprint](#)
- [Grade 6 Science ILEARN Item Specifications](#)
- [Kindergarten Science 2023 Framework](#)
- [1st Grade Science 2023 Framework](#)
- [2nd Grade Science 2023 Framework](#)
- [3rd Grade Science 2023 Framework](#)
- [4th Grade Science 2023 Framework](#)
- [5th Grade Science 2023 Framework](#)
- [6th Grade Science 2023 Framework](#)
- [7th Grade Science 2023 Framework](#)
- [8th Grade Science 2023 Framework](#)
- [Biology 2023 Framework](#)
- [Chemistry 2023 Framework](#)
- [Integrated Chemistry & Physics 2023 Framework](#)
- [Physics 2023 Framework](#)

Science/Health/Computer Science Resources 2025

Grade Level	Core Program	Supplemental
-------------	--------------	--------------

Kindergarten	Wonders Reading	IDOE Aligned Science Units
Grade 1	Wonders Reading	IDOE Aligned Science Units
Grade 2	Wonders Reading	IDOE Aligned Science Units
Grade 3	Wonders Reading	IDOE Aligned Science Units
Grade 4	Wonders Reading	IDOE Aligned Science Units

Currently, teachers may have National Geographic materials in the classroom from a previous adoption cycle, but there is limited use of these materials.

Grade 5	Savvas Realize, Elevate Science (2023)	
Grade 6	Savvas Realize, Elevate Science (2023)	
Grade 7	Savvas Realize, Elevate Science (2023)	
Grade 8	Savvas Realize, Elevate Science (2023)	
Biology	Biology, Miller & Levine, Savvas (2024)	
Integrated Chemistry/Physics (ICP)	McGraw Hill ICP (2024)	
Chemistry I	Chemistry, Savvas (2023)	
Physics	Inspire Physics, McGraw-Hill	
Environmental Science	Environmental Science Your World, Your Turn Savvas (2024)	
AP Physics	College Physics for the AP Course, BFW Publishers (2024)	
AP Chemistry	Chemistry: The Central Science from Pearson/Savvas (2023)	
Biology II	Campbell Biology, 12th Edition for the AP Course (2023)	
Health 5-8	G-W Essential Health Skills for Middle School (2023)	Alive & Well
Health 9-12	G-W Essential Health Skills for	Alive & Well

	High School (2025)	
Computer Science BHES K-4	Code.org	Design & Innovation Studio
Computer Science BMS, Grades 7 and 8	Code.org	Design & Innovation Studio (2023)
Digital Citizenship BMS, Grades 5-8	Learning.com	
Computer Science I	Code.org	
Computer Science II	Code.org	

Science Assessments

Grade Level/Course	Assessments Utilized	Timeline
4	iLearn from IDOE	April/May annually
6	iLearn from IDOE	April/May annually
Biology	iLearn from IDOE	February and May annually

SEA 442 provides an outline of requirements related to instruction on human sexuality or sexually transmitted infections. BHMSD follows all mandated legislation and has all materials approved by the School Board. Below is a published list of materials used in connection with instruction on human sexuality or sexually transmitted infections.

Grade Level/Course	Materials Utilized	Link to Materials
5 Health	Goodheart-Willcox Publishers, Essential Health Skills for Middle Schools Alive & Well - 2 sessions	Alive & Well Lessons - Body Safety Lessons/1 per grade level Grade 5 Lessons (2)
6 Health	Goodheart-Willcox Publishers, Essential Health Skills for Middle Schools Alive & Well - 2 sessions	Alive & Well Lessons - Body Safety Lessons/1 per grade level Grade 6 Lessons (2)
7 Health	Goodheart-Willcox Publishers, Essential Health Skills for Middle Schools Alive & Well - 2 sessions	Alive & Well Lessons - Body Safety Lessons/1 per grade level Grade 7 Lessons (2)
8 Health	Goodheart-Willcox Publishers,	Alive & Well Lessons -

	Essential Health Skills for Middle Schools Alive & Well - 2 sessions	Body Safety Lessons/1 per grade level Grade 8 Lessons (2)
9-12 Health	Goodheart-Willcox Publishers, Essential Health Skills for High School Alive & Well - 8 sessions	Alive & Well Lessons - Body Safety Lesson Guide Thrive/Health Class Lessons
3 Minute Required Video	National Geographic 2018	Fetus Development Video

Questions about curriculum materials may be directed to the building principal and/or the assistant superintendent:

BHES: Schlaura Linderwell, slinderwell@bhmsd.org

BMS: Stacy Herrold, sherrold@bhmsd.org

BHS: Stacy Morrison, smorrison@bhmsd.org

Ass't Supt: Julie Meitzler, jmeitzler@bhmsd.org