

GSEC School-Based Programs: Exam Biennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the biennium of their high score in cases where they attempted the exam in multiple biennia.

*Data as of 4/29/26

Program	SimplifiedExamTitle	Exam Biennium	n	#Not Passing	High-Score Average	High-Score Passrate	Biennium State Mean
Elementary	NES - Elementary Subtest I	2021-2023	20	0	259.1	100.00%	235.6
	NES - Elementary Subtest I	2023-2025	25	0	254.9	100.00%	234.4
	NES - Elementary Subtest II	2021-2023	23	1	253.9	95.65%	235.8
	NES - Elementary Subtest II	2023-2025	25	0	255.0	100.00%	233.5

Data Findings, Elementary: Data from four cycles were aggregated together into biennia, due to low n's in the 2022-2023 exam year (on subtest I n = 4; on subtest II n = 6). The disparity in the number of candidates reported for subtest I vs. subtest II is due to candidates achieving their high score in different exam biennia, and to not all candidates attempting both exams. Candidates' mean scores were well above the biennium state means.

GSEC School-Based Programs: Exam Triennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the triennium of their high score in cases where they attempted the exam in multiple triennia.

*Data as of 4/29/26

Program	MetaTitle	Exam Triennium	n	#Not Passing	High-Score Avg	High-Score Passrate
Secondary	NES - Secondary Subject Areas (combined)	2022-2025	19	0	258.4	100.00%

Data Findings, Secondary Subject Areas (combined): Data from three cycles from all Secondary subject area exams attempted (Art, Biology, General Science, Language Arts, Mathematics, and Social Science) has been aggregated together due to low n in some exam years (In the 2022-2023 exam year n = 11; 2023-2024 n=3; 2024-2025 n = 5). This all subject areas aggregation provides an overall program-level metric. While state means are only available at the subject-area level, the Oregon cut score of 220 still provides a benchmark. Candidates' mean scores were well above the Oregon cut score. All candidates passed the exam on the first attempt.

GSEC School-Based Programs: Exam Septennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the septennium of their high score in cases where they attempted the exam in multiple septennia.

*Data as of 4/29/26

Program	Simplified Exam Title	Exam Septennium	n	#Not Passing	High-Score Average	High-Score Passrate	Septennium State Mean
Secondary	NES - Art	2018-2025	12	0	269.9	100.00%	260.6

Data Findings, Art: Data from seven cycles has been aggregated together due to low n in all years (In the 2018-2019 exam year n = 3; 2019-2020 n = 2; 2020-2021 n = 1; 2021-2022 n = 3; 2022-2023 n = 1; 2023-2024 n = 0; 2024-2025 n = 2). Candidates' mean scores were slightly above the septennium state mean. All candidates passed the exam on the first attempt.

GSEC School-Based Programs: Exam Quadrennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the quadrennium of their high score in cases where they attempted the exam in multiple quadrennia.

*Data as of 4/29/26

Program	SimplifiedTitle	Exam Quadrennium	n	#Not Passing	High-Score Average	High-Score Passrate	Quadrennium State Mean
Secondary	NES - English Language Arts	2021-2025	11	0	259.8	100.00%	236.5

Data Findings, Language Arts: Data from four cycles has been aggregated together due to low n in all years (In the 2021-2022 exam year n = 9; 2022-2023 n = 1; 2023-2024 n = 0; 2024-2025 n = 1). Candidates' mean scores were well above the quadrennium state mean. All candidates passed the exam on the first attempt.

GSEC School-Based Programs: Exam Novennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the novennium of their high score in cases where they attempted the exam in multiple novennia.

*Data as of 4/29/26

Program	Simplified Exam Title	Exam Novennium	n	#Not Passing	High-Score Average	High-Score Passrate	Novennium State Mean
Secondary	NES - Mathematics	2016-2025	10	0	274.8	100.00%	238.1

Data Findings, Mathematics: Data from five cycles, over eight years, have been aggregated together due to low n's in all years and no attempts in some years (In the 2016-2017 exam year n = 1; 2017-2018 n = 1; 2018-2019 n = 3; 2019-2020 n = 0; 2020-2021 n = 0; 2021-2022 n = 4; 2022-2023 n = 1; 2023-2024 n = 0; 2024-2025 n = 0). Candidates' mean scores were well above the novennium state mean. All candidates ultimately passed the exam.

GSEC School-Based Programs: Exam Quinquennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the quinquennium of their high score in cases where they attempted the exam in multiple quinquennia.

*Data as of 4/29/26

Program	SimplifiedTitle	Exam Quinquennium	n	#Not Passing	High-Score Average	High-Score Passrate
Secondary	NES - Sciences (combined)	2020-2025	11	0	250.5	100.00%

Data Findings, Sciences (combined): Data from all science exams attempted (Biology, Chemistry, & General Science) from five cycles has been aggregated due to low n in all years (In the 2020-2021 exam year n = 3; 2021-2022 n = 4; 2022-2023 n = 2; 2023-2024 n = 2; 2024-2025 n = 0). While state means are only available at the subject-area level, the Oregon cut score of 220 still provides a benchmark. Candidates' mean scores were well above the Oregon cut score. All candidates passed the exam on the first attempt.

GSEC School-Based Programs: Exam Quadrennium Passrates, by Program

*Average score & passrate calculated w/ highest score per student per exam.

*Candidates reported in the quadrennium of their high score in cases where they attempted the exam in multiple quadrennia.

*Data as of 4/29/26

Program	SimplifiedTitle	Exam Quadrennium	n	#Not Passing	High-Score Average	High-Score Passrate	Quadrennium State Mean
Secondary	NES - Social Science	2021-2025	10	0	255.4	100.00%	236.2

Data Findings, Social Studies: Data from four cycles has been aggregated together due to low n in all years (In the 2021-2022 exam year n = 1; 2022-2023 n = 6; 2023-2024 n = 1; 2024-2025 n = 2). Candidates' mean scores were well above the quadrennium state mean. All candidates passed the exam on the first attempt.