## **STEM ACADEMY (NHS)**

## The STEM Academy aligns with the Engineering Program of Study.

**STEM Academy:** Bring your ideas to life while designing, building, and testing solutions for complex engineering challenges.

**Potential Careers:** App Developer, Energy Auditor, or Geospacial Information Technologist (Find more potential careers on the NISD CTE website at <a href="www.nisdtx.org/cte">www.nisdtx.org/cte</a>.)

Recommended Course Sequences				
	9th Grade	10th Grade	11th Grade	12th Grade
Science	STEM Honors Biology (SC.25H/AC)	STEM Honors Chemistry (SC.27H/AC)	STEM OnRamps Physics (D92OR/AC)	Advanced Science
Math	STEM Honors Geometry (M.112H/AC)	STEM OnRamps Algebra II (D94OR/AC)	Honors/AP Precalculus or OnRamps Precalculus	AP Calculus AB or BC
English	STEM Honors English I (ELA.1H/AC)	STEM Honors English II (ELA.2H/AC)	STEM OnRamps English III (D91OR/AC)	STEM English IV (0024/AC) or STEM English IV AP (ELA.2A/AC) or DC Technical & Business Writing (CT.D90025)
PLTW Academy Courses	PLTW Introduction to Engineering Design (IED) (1 credit)	PLTW Aerospace Engineering (AE) or PLTW Civil Engineering and Architecture (CEA) or PLTW Digital Electronics (DE) or PLTW Cyber Security (CS)  (ALL 1 credit)	Engineering Science (PLTW Principles of Engineering - POE) (1 credit)	PLTW Engineering Design and Development (EDD) (1 credit)
Optional STEM Courses	Computer Science I/ Honors Computer Science I (LOTE) (CT.849/AC) (1 credit)	Computer Science II/ Honors Computer Science II (LOTE) or Foundations of Cybersecurity (PLTW Cybersecurity)	Honors Computer Science III or Foundations of Cybersecurity (PLTW Cybersecurity) or Scientific Research and Design STEM	Practicum in STEM <b>or</b> Project-Based Research