

STEM Endorsement - Biomedical

1. REQUIREMENTS

	In order to earn a STEM Biomedical Endorsement on the transcript, the student needs to:
	Earn a minimum cumulative 3.0 GPA.
	Complete the minimum amount of required courses in the approved STEM course curriculum.
	Earn at least a 3.0 or higher in each semester of each approved STEM course curriculum class.
	Take the AP exam for each AP class taken in categories 2 and 3 listed below.
	Complete an approved 40-hour cooperative experience, camp, job shadow experience, or internship in the biomedical field.
	Complete the required Honors Anatomy and Physiology course that contains collaborative experience.
	Complete an approved Microsoft Excel experience or Microsoft Office by the beginning of junior year.
2.	SCIENCE: Complete the following required courses (Year completed/planned - Grade)
	Biology
	Honors Chemistry
	Honors Physics
	AP Biology
	Honors Anatomy and Physiology
3.	MATH: Complete four (4) of the following approved courses (Year completed/planned - Grade)
3.	MATH: Complete four (4) of the following approved courses (Year completed/planned - Grade) Algebra
	Algebra Geometry or Honors Geometry*
	Algebra
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred *preferred *preferred *the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred *preferred *preferred *teleCTIVES: Complete a minimum of two (2) of the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature Honors Doctrine
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred *preferred *preferred *the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature Honors Doctrine Computer Class
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred *preferred *preferred *preferred *preferred Honors English/ AP Language/ AP Literature Honors Doctrine Computer Class An art class
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred ELECTIVES: Complete a minimum of two (2) of the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature Honors Doctrine Computer Class An art class Third year of same foreign language
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred ELECTIVES: Complete a minimum of two (2) of the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature Honors Doctrine Computer Class An art class Third year of same foreign language Psychology/ AP Psychology
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred *preferred
	Algebra Geometry or Honors Geometry* Advanced Algebra or Honors Advanced Algebra* Pre-Calculus AP Calculus Statistics *preferred ELECTIVES: Complete a minimum of two (2) of the following approved courses (Year completed/planned - Grade) Honors English/ AP Language/ AP Literature Honors Doctrine Computer Class An art class Third year of same foreign language Psychology/ AP Psychology