Kennesaw Mountain High School

Academy of Mathematics, Science, and Technology Four-Year Plan (this is not course registration)

English Must include: GP List Applications	Subject	Units	9 th Grade	10 th grade	11 th grade	12 th grade
Minimum 1 AP Mathematics class. Acceleration through math varies for students. All magnet students of prograde. Minimum graduation requirement: 4 Science Must include: Mistory AP Physics Morisitry Advanced Scientific Research I or III, AP Biology, AP Cancilus (and the magnet said science ourses toward the magnet seal but not toward Science graduation requirement) CACE courses Navar Characteristic Internship Additional Math or Science Courses toward the magnet seal but not toward Science graduation requirement) CACE courses AP Computer Science Principles and AP Computer Science Principles	Must include: 9 th Lit	4	Tech/M Foundations	H World Literature	H American Literature, or American Studies (year-long AP	H Advanced Comp,
Science Must include: M Biology AP Physics M Chemistry A' science (honors, AP, or post AP) Advanced Scientific Internship Advanced Scientific Internship Additional Math or Science courses toward the magnet seal (sophomore year requirement) CTAE courses AP Computer Science Principles and AP Computer Science Principles	Minimum 1 AP Mathematics class. Acceleration through math varies for students. All magnet students complete Pre-calculus by the end of 10 th grade.	Must	or H Geometry & H Algebra II or Acc Geometry B/ Algebra II or	Pre-Calculus H Algebra II & Pre-Calculus or Acc Pre-Calculus or	Calculus or AP Calculus AB & BC or	or AP Statistics After completion of AP Calc: Multivariable Calculus & Differential Equations or
Additional Math or Science courses toward the magnet seal (sophomore year requirement). CTAE courses AP Computer Science Principles and AP Computer Science Principles and AP Computer Science may be used toward the magnet seal but not toward Science graduation requirements. Social Studies Must include: World History US History Economics & US Government CTAE/Fine Arts/Foreign Lang 2 credits in the same foreign lang required for GA colleges; may differ for out-of-state colleges AP US History AP Econ & AP US History, or American Studies (year-long AP US History and AP Language) AP World History OF H World History	Must include: M Biology AP Physics M Chemistry 4th science (honors, AP, or post AP) Advanced Scientific Research	combined minimum of 11 math and science courses in grades 9-12 to earn	&		H Biochemistry, H Zoology, H Research II or III, AP Biology, AP Chemistry, AP Environmental, AP Physics C Mechanics, Adv Genetics/DNA Research, Triple Play (AP Bio/DNA/Anat), Chem. Material Sci. Engineering	Advanced Scientific Research & Advanced Scientific Internship
Social Studies Must include: World History US History Economics & US Government CTAE/Fine Arts/Foreign Lang 2 credits in the same foreign lang required for GA colleges; may differ for out-of-state colleges Health & Personal Fitness AP US History, Optional: AP Human Geography (elective) AP World History Or H World History Or H World History Or H World History Or H World History Or American Studies (year-long AP US History, or American Studies (year-long AP US History, or American Studies (year-long AP US History, or American Studies (year-long) Or H Econ/H US Gov H Econ/H US Gov Electives Any area, including academic courses	courses toward the magnet seal (sophomore year requirement) CTAE courses AP Computer Science Principles and AP Computer Science may be used toward the magnet seal but not toward Science graduation			Complete one of the following: AP Calculus (if prerequisite met), AP Statistics, AP Biology, AP Chemistry, AP Environmental, H Research II, H Anatomy, H Biochemistry, H Zoology, H Astronomy, AP Computer Science	science courses prior to graduation. W	ay include AF CSF 01 AF CS.
2 credits in the same foreign lang required for GA colleges; may differ for out-of-state colleges Health & Personal Fitness 0.5/0.5 Electives Any area, including academic courses	Must include: World History US History	3		AP World History or	H US History, or American Studies (year-long AP	(year-long) or
Electives Any area, including academic courses	CTAE/Fine Arts/Foreign Lang 2 credits in the same foreign lang required for GA colleges; may differ for	3				
Any area, including academic courses	Health & Personal Fitness	0.5/0.5				
Additional program requirements are included on the Magnet Student Contract.						
Additional Info for Magnet (findants			<u> </u>	<u> </u>		

Additional Info for Magnet Students

- Must complete through Calculus (on-level or AP) and 1 AP math course
- AP CSP and AP CS may be used toward magnet seal requirements
- Must complete a minimum of 8 AP/Post AP courses exclusive of online courses (not to include Adv Scientific Research & Internship)
- Must receive pre-approval prior to enrolling in online courses. Academic courses required for graduation or magnet seal may not be completed online.

STEM Seal (optional)

- 1) Complete one CTAE pathway listed below or 2) Submit approved entry to Science Fair or other pre-approved STEM competition.
- Architectural Drafting
- Graphic Design
- Audio/Visual Technology & Film Information Support & Services
- Computer Science • Engineering Drafting & Design
- •Web and Digital Design

STEAM Seal (optional)

Possible areas: Art, Band, Chorus, Drama, and Orchestra

Refer to KMHS Magnet Fine Arts curriculum on KMHS Magnet website for specific requirements. http://kmhsmagnet.com/