## Kennesaw Mountain High School

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

| Subject | Units |  |  | $10^{\text {th }}$ grade |  | rade | $12^{\text {th }}$ grade |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| English <br> Must include: <br> 1 unit $9^{\text {th }}$ Lit <br> 1 unit American Lit or AP Lang/Am Lit | 4 |  | /Intro to search a) | Honors British Literature | AP Lang or Ho | (Am. Lit Am. Lit. | AP English Literature or Honors Adv. Comp |
| Mathematics <br> Minimum 1 AP Mathematics class <br> Acceleration through math varies for students. All magnet students complete Pre-calculus by $10^{\text {th }}$ grade <br> Minimum graduation requirement: 4 | *Must complete a combined minimum of 11 math and science courses in grades 9-12 to receive magnet seal. | Algebra I \& H Geometry <br> or <br>  <br> H Algebra II or H GeometryB/Algebra II or Algebra II |  | H Algebra II \& Pre-Calculus or ACC Pre-Calculus <br> AP Statistics (for strong math students) |  | us $\mathrm{AB} \& \mathrm{BC}$ <br> istics | $A P$ Calculus $A B$ \& $B C$ <br> or <br>  <br> Advanced Mathematical Topics or GT Math <br> or AP Statistics |
| Science <br> Must include: <br> Biology <br> Physics <br> Chemistry <br> Advanced Scientific Research <br> Advanced Scientific Internship <br> Minimum graduation requirement: 4 |  | Magne <br> Magnet | iology <br> emistry | AP Physics 1 <br> and one of the following: <br> AP Biology, AP Chemistry, <br> AP Environmental, Honors <br> Anatomy, Honors <br> Biochemistry, Honors <br> Zoology, Honors Astronomy* <br> Complete a minimum 2 AP | Comple <br> AP Biology, <br> AP Physics <br> Adv Genetics/ <br> Honors <br> Honors Bioch <br> Zoology, Hon <br> Hybrid (AP <br> Chem. Material <br> ence courses prio | 1 or 2: <br> Phemistry Mechanics, NA Research, natomy, mistry, Honors rs Astronomy /DNA/Anat), Sci. Engineering to senior year. |  <br> Advanced Scientific Internshin |
| Social Studies <br> Must include: <br> World History <br> US History <br> Economics \& US Government | 3 | Optional: Geography | man tive) | AP World History or Honors World History |  | History | AP Gov \& AP Econ (2 semesters) or H Gov/Econ (1 semester) |
| CTAE/Fine Arts/Foreign Lang <br> Two credits of the same foreign language is required for Georgia colleges; some out-of-state colleges require $3+$ units of the same foreign language. Check with colleges regarding fine arts requirement. | 3 |  |  |  |  |  |  |
| Health \& Personal Fitness | 0.5/0.5 |  |  |  |  |  |  |
| Electives <br> Any area, including academic courses |  |  |  |  |  |  |  |
| 23 total credits are required for graduation |  |  |  |  |  |  |  |
| Additional Info for Magnet Students: <br> - may not participate in dual enrollment programs <br> - must complete a minimum of 11 honors, AP, or Post AP math and science classes at KMHS <br> - must complete a minimum of 1 AP math course <br> - must complete a minimum of 8 AP courses exclusive of on-line courses <br> - must receive pre-approval prior to enrolling in online classes |  |  | STEM Seal: Three options: Complete approved CTAE path (listed below), submit approved entry to Science Fair, Intel, Siemens and/or other pre-approved STEM competition <br> - Architectural Drafting <br> - Audio/Visual Technology \& Film <br> - Computer Science <br> - Engineering Drafting \& Design <br> - Graphic Design <br> - Information Support \& Services <br> - Web and Digital Design |  |  | STEAM Seal <br> Possible areas: Art, Band, Chorus, Drama, and Orchestra <br> Refer to KMHS Magnet Fine Arts curriculum for specific requirements. |  |

