## CASS HIGH SCHOOL

## Center for Advanced International Studies

| $9^{\text {th }}$ Grade |  | (4 classes per semester) |  |
| :---: | :---: | :---: | :---: |
| Magnet Foundations/Pre- <br> AP English Literature I | Honors Algebra I or <br> Honors Geometry | Health \& Personal <br> Fitness** | Elective |
| Magnet AP <br> Human Geography | Magnet Pre-AP Biology | Elective | Elective |


| $1 \mathbf{1 0}^{\text {th }}$ grade |  |  |  |
| :---: | :---: | :---: | :---: |
| Magnet Honors <br> American Literature/ <br> AP Seminar | Honors Geometry or <br> Honors Algebra II | AP World History | Elective |
| $*$Year-long course on A/B <br> schedule $* *$ | AP Environmental Science | Elective | Elective |


| $\mathbf{1 1}^{\text {th }}$ Grade |  |  |  |
| :---: | :---: | :---: | :---: |
| Magnet AP Language/ <br> AP Research | Honors Algebra II or <br> Honors/AP math of choice | AP US History | Elective |
| $* *$ Year-long course on A/B <br> schedule | Pre-AP Chemistry | Elective | Elective |


| $\mathbf{1 2}^{\text {th }}$ Grade |  |  |  |
| :---: | :---: | :---: | :---: |
| AP Literature | Honors/AP math of choice | AP Comparative <br> Government | Elective |
| AP Macroeconomics | Honors/AP science <br> of choice | Magnet Advanced <br> Scientific <br> Research/Internship | Elective |

[^0]Three of your electives must be World Languages. Three World Language classes are required and must be in the same language to earn the International Studies diploma seal. To be eligible for an immersive foreign exchange program, students must take four courses of the same language. Although not mandatory, students should take language classes back-to-back to increase retention in their chosen language.

8 or more AP courses must be taken upon graduation from the magnet program. It is recommended for students to take at least one AP math course, one AP science course, and one AP World Language course.


[^0]:    *Pathway availability depends on student interest. ${ }^{* *}$ Health \& Personal Fitness can be taken during summer before $9^{\text {th }}$ grade.

