SCIENCE
$\left.\left.\begin{array}{|c|c|c|c|}\hline \text { COURSE } & \text { GRADE } & \text { PREREQUISITE } & \text { ADDITIONAL COURSE INFO } \\ \hline \text { Anatomy and Physiology A/B } & 10-12 & \begin{array}{c}\text { Attainment of outcomes of Biology A/B } \\ \text { [Corequisite: Chemistry A and B] }\end{array} & \begin{array}{c}\text { Enrollment of 15 or more required; } \\ \text { advanced-level course; } \\ \text { satisfies biology credit }\end{array} \\ \hline \text { Astronomy A/B } & 11-12 & \begin{array}{c}\text { Attainment of outcomes of at least one previous } \\ \text { science course }\end{array} & \begin{array}{c}\text { Enrollment of 15 or more required; } \\ \text { satisfies physical science credit }\end{array} \\ \hline \text { Biology A/B } & 10-12 & \text { Attainment of outcomes of Matter/Energy A/B } & \begin{array}{c}\text { High School Assessment (HSA); } \\ \text { satisfies biology credit }\end{array} \\ \hline \text { Biology A/B, Co-Taught } & 10-12 & \text { Attainment of outcomes of Matter/Energy A/B } & \begin{array}{c}\text { High School Assessment (HSA); } \\ \text { satisfies biology credit }\end{array} \\ \hline \text { Biology A/B, Honors } & 10-12 & \text { Attainment of outcomes of Matter/Energy A/B } & \begin{array}{c}\text { High School Assessment (HSA); } \\ \text { honors course; }\end{array} \\ \text { satisfies biology credit }\end{array}\right] \begin{array}{c}\text { double period course; } \\ \text { advanced-level course; } \\ \text { satisfies biology credit }\end{array}\right]$

## SCIENCE

| COURSE | GRADE | PREREQUISITE | ADDITIONAL COURSE INFO |
| :---: | :---: | :---: | :---: |
| Forensic Science A/B | $11-12$ | Attainment of outcomes of Biology A/B <br> AND <br> Chemistry A/B OR Physics A/B | Enrollment of 15 or more required; <br> advanced-level course; <br> satisfies third science credit |
| IB Biology A/B (Double Period) | 12 | Attainment of outcomes of Biology A/B, Honors <br> AND <br> Attainment of outcomes of Chemisry A/B, Honors | double period course; <br> HL assessment; <br> satisfies biology credit |
| IB Chemistry A/B | $11-12$ | Attainment of outcomes of Pre-IB |  |
| or Honors Chemistry |  |  |  |

