An overall grade point average of $77 \%$ and 26 credits are required for graduation. Mark " X " in "Had" box for courses you have passed or are taking now. Mark " X " in "Want" box for courses you want. If you have taken or are taking a course outside of Seton, please note this in the corresponding subject area and ensure we have the completed transcript. Courses marked * are required. Courses marked ${ }^{* *}$ have a corresponding AP test you may take with extra preparation. Estimated course fees are marked for planning purposes only and may change; do NOT pay fees now. Next to all elective courses, indicate your choice order $\left(\mathbf{1}^{\text {st }}, \mathbf{2}^{\text {nd }}, \mathbf{3}^{\text {rd }}, \mathbf{4}^{\text {th }}, \mathbf{5}^{\text {th }}\right.$, etc) and any additional info necessary to ensure we understand what you want. Parent signature is required.

Religion: 4 credits are required. Religion $11 \& 12$ must be taken at Seton. (Class fees are estimates only.)
Had Want
$\square \square$ *Religion 9 - Basic doctrine and apologetics.
$\square \square$ *Religion 10 - Christian morality and the sacraments (\$10 fee).
$\square \square$ *Religion 11 - Sacred Scripture.
$\square$ *Religion 12 - Prerequisite: 70+ in Rel 11 and L\&L (students that don't qualify are required to take Mrs. Carroll's 2-week summer course). Adv doctrine and apologetics, bioethics, marriage \& family, spiritual life ( $\$ 40$ fee, includes senior retreat).
English: 6 credits are required. Language \& Logic and English 12 must be taken at Seton.
Had Want
$\square \square$ *Grammar 9-Grammar and vocabulary.
$\square \square$ *English 9 - Literary genres, composition, speech.
$\square \square$ *English 10 - Prerequisite: English 9. American literature, composition, vocabulary.
$\square \quad \square$ *Language \& Logic -Juniors. Grammar, vocabulary, and logic. **
$\square \square$ *English 11 - Prerequisite: English 10. World literature, composition.
$\square$ *English 12 - Prerequisite: English 11, British literature.

## Social Studies: 4 credits are required including American Hist and American Govt.

Had Want
$\square \square$ World History-Freshman. Ancient, medieval, and modern history.
$\square \square$ *American History-Sophomores. Important American events. **
$\square \square$ History of the $\mathbf{2 0}^{\text {th }}$ Century-Juniors. 20 ${ }^{\text {th }}$ Century.
$\square \square$ Economics -Juniors and Seniors. An introduction to the key concepts of micro and macroeconomics.**
$\square \square$ *American Government -Seniors Only. History, structure, and workings of our American democratic republic and the application of Catholic social teaching.**
Mathematics: 3 credits: Algebra I, Geometry, and Algebra II are required, 4+ recommended. A $70 \%+$ average is required in the previous level to proceed to the next level. Had Want
$\square \square$ *Algebra I—Prerequisite: Pre-Algebra or recommendation of instructor.
$\square \square$ *Geometry-Prerequisite: Algebra I
$\square \square$ *Algebra II—Prerequisite: Algebra I; Geometry recommended.
$\square \square$ Pre-Calculus and Analytic Geometry-Prerequisites: Algebra II and Geometry.
$\square \square$ Calculus I - Prerequisite: Pre-Calculus. **
$\square \square$ Calculus II - Prerequisite: Calculus.
$\square \square$ Statistics DE (MTH245) HS and 3 college credits. Prerequisites: Pre-Calculus and qualifying math test scores. Calculus is strongly encouraged and can be taken concurrently.**

Science: 3 credits are required. $4+$ recommended. All classes include lab.
Had Want
$\square \square$ Earth and Space Science -History and properties of the Earth, solar system, and the universe (\$20 lab fee).
$\square \square$ Biology - Prerequisite: Alg I. Basic knowledge of life science and the principles of living systems (\$45 lab fee); $\underline{\mathbf{O R}}$Adv. Biology - Prerequisites: Alg. I, 85\%+ in Physical Science and admission test. See Mr. Hoffman (\$45 lab fee).
Chemistry I - Prerequisites: Biology, Algebra I, Geometry, Algebra II (Algebra II may be taken concurrently). Basics of atomic theory, the elements, unit conversions, chemical reactions in aqueous solutions, stoichiometry, chemical nomenclature, radioactive decay, and some energy related (\$40 lab fee). **
$\square \square$ Chemistry II -Prerequisite: Chemistry I and Algebra II. Continues study of chemical relationships (\$40 lab fee).

Physics - Prerequisite: Alg. II (may be concurrent). Matter, motion, energy and force, waves, sound, light, etc.
Introduction to Engineering DE (EGR121) HS and 2 college credits. Prerequisites: Physics and Calculus (may be taken concurrently), NOVA qualifying test scores, and a separate NOVA qualifying math exam. Advanced physics, engineering software, robotics ( $\$ 50$ lab fee).
$\square$ Advanced Lab Sciences - Seniors Only. Prerequisites: Biology and one other high school science. Forensic science, genetics, anatomy \& physiology, environmental sciences (\$45 lab fee).

Foreign Languages: Students are required to take Latin I and two consecutive years of the same modern language OR Latin । and II, plus either Latin III or another language. 3 credits required but 4 years is strongly recommended. A $75 \%+$ average is required in the previous level to proceed to the next level of a language.

| Latin | Spanish | French <br> Had Want | Had | German <br> Want |
| :---: | :---: | :---: | :---: | :---: |
| $\square \quad \square$ *Latin I | $\square \quad \square$ Spanish I | $\square \quad \square \quad$ French I | $\stackrel{\text { rad }}{ }$ | $\square$ German I |
| $\square \quad \square$ Latin II | $\square \quad \square$ Spanish II | $\square \quad \square \quad$ French II | $\square$ | $\square$ German II |
| $\square \quad \square$ Latin III | $\square \quad \square$ Spanish IIII | $\square \quad \square \quad$ French IIII | $\square$ | $\square$ German III |
| $\square \square$ Latin IV** | $\square \quad \square$ Spanish 201/202 DE (SPA 20 NOVA qualifying test scores \& a separat | college credits. Pre req: fying Spanish exam | $\square$ | $\square$ German IV |

## Fine Arts and Other Elective Options: (Class fees are estimates only.)

Had Want


$\frac{\text { chorice }}{} \square$ Study Hall - Silent study hall or placement in an on-going class if permanent study hall class not available. No credit is given. Students may be asked to help around the school when necessary. Only 1 per year is permitted.

## Parent Signature and any requests/comments:

