



**SALISBURY HIGH SCHOOL
SENIOR COURSE OFFERINGS 2024 - 2025
SHS / LCTI PROGRAM**

CORE COURSE REQUIREMENTS

<p style="text-align: center;">ENGLISH</p> <p>AP English Literature & Composition (ENG400AP) <i>(SH DE Option)</i> AP English Language & Composition (ENG401AP) <i>(SH DE Option)</i> English 12 (ENG400 / ENG400CT / ENG400L)</p> <p style="text-align: center;"><i>* One of these courses will be recommended by your current English teacher.</i></p>	<p style="text-align: center;">MATHEMATICS</p> <p>Honors Pre-Calculus (MAT400H) AP Calculus AB (MAT500AP) <i>(SH DE Option)</i> Pre-Calculus (MAT400) Calculus (MAT500) <i>(MU DE Option)</i> Intro to Statistics (MAT550) <i>(MU DE Option)</i> Advanced Applications in Math (MAT450 / MAT450CT)</p> <p style="text-align: center;"><i>* One of these courses will be recommended by your current math teacher.</i></p>
<p style="text-align: center;">SOCIAL STUDIES</p> <p>AP United States History (SS300AP) AP World History (SS301AP) <i>(SH DE Option)</i> World Cultures II (SS201 / SS201CT)</p> <p>Required Courses Completed (SS100)</p> <p style="text-align: center;"><i>* One of these courses may be recommended by your current science teacher.</i></p>	<p style="text-align: center;">SCIENCE</p> <p>AP Biology (SCI100AP) <i>(SH DE Option)</i> Hon Anat & Phys (SCI400H) <i>(SH DE Option)</i> Honors Chemistry II (SCI202H) <i>(SH DE Option)</i> Anatomy & Physiology (SCI400) Honors Chemistry I (SCI201H) Honors Physics II (SCI302H) <i>(SH DE Option)</i> Chemistry I (SCI200A) Honors Physics I (SCI301H) <i>(SH DE Option)</i> Introductory Chemistry (SCI200 / SCI200CT) Physics I (SCI301) Environmental Science (SCI500 / SCI500CT) Physical Science (SCI300 / SCI300CT)</p> <p>Required Courses Completed (SS100)</p> <p style="text-align: center;"><i>* One of these courses will be recommended by your current science teacher.</i></p>

LCTI PROGRAMMING

LCTI LAB (3.0 CREDITS): _____

All newly enrolled LCTI students will participate in "rotations" for the 1st marking period. At the conclusion of the 1st marking period, students will be assigned a lab based on their preference and/or academic performance. Students new to LCTI will be enrolled in LCTI Level I 12 (LCTILEVELI12).

****Senior students who have met the core requirements needed for graduation may be eligible to choose electives as part of their course selections for their senior year. All prerequisites must be met in order to select certain electives. Please refer to the Program of Studies or consult with your school counselor regarding elective options.**