



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

**CORE COURSE REQUIREMENTS**

<p style="text-align: center;"><b>ENGLISH</b></p> <p>Honors English 10 (ENG200H) English 10 (ENG200 / ENG200CT)</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;"><b>MATHEMATICS</b></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">                 Honors Algebra II (MAT202H)                  CP Algebra II (MAT202CP)                  Algebra II (MAT202 / MAT201CT)                  Intro to Statistics (MAT550) <i>(MC DE Option)</i> </td> <td style="width: 50%; border: none;">                 Honors Geometry (MAT300H)                  CP Geometry (MAT300CP)                  Geometry (MAT300 / MAT300CT)                  Honors Pre-Calculus (MAT400H)                  Pre-Calculus (MAT400)             </td> </tr> </table> <p style="text-align: center;"><i>* One of these courses will be recommended by your current math teacher.</i></p>	Honors Algebra II (MAT202H) CP Algebra II (MAT202CP) Algebra II (MAT202 / MAT201CT) Intro to Statistics (MAT550) <i>(MC DE Option)</i>	Honors Geometry (MAT300H) CP Geometry (MAT300CP) Geometry (MAT300 / MAT300CT) Honors Pre-Calculus (MAT400H) Pre-Calculus (MAT400)
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<p style="text-align: center;"><b>FAMILY &amp; CONSUMER SCIENCES</b></p> <p>Lifesmarts (FCS100) <i>(All sophomores will be scheduled this course, unless taken in 9th grade)</i></p>	<p style="text-align: center;"><b>SCIENCE</b></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">                 Honors Chemistry I (SCI201H)                  Chemistry I (SCI200A)                  Introductory Chemistry (SCI200 / SCI200CT)                  Physical Science (SCI300 / SCI300CT)             </td> <td style="width: 50%; border: none;">                 Hon Anat &amp; Phys (SCI400H) <i>(SH DE Option)</i>                  Anatomy &amp; Physiology (SCI400)                  Environmental Science (SCI500 / SCI500CT)             </td> </tr> </table> <p style="text-align: center;"><i>* One of these courses will be recommended by your current science teacher.</i></p>	Honors Chemistry I (SCI201H) Chemistry I (SCI200A) Introductory Chemistry (SCI200 / SCI200CT) Physical Science (SCI300 / SCI300CT)	Hon Anat & Phys (SCI400H) <i>(SH DE Option)</i> Anatomy & Physiology (SCI400) Environmental Science (SCI500 / SCI500CT)
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**LCTI PROGRAMMING**

**LCTI LAB (2.0 CREDITS):** \_\_\_\_\_

*All newly enrolled LCTI students will participate in "rotations" for the 1<sup>st</sup> marking period. At the conclusion of the 1<sup>st</sup> 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 10 (LCTILEVELI10).*

**LCTI WELLNESS/FITNESS (1.0 CREDIT):** \_\_\_\_\_ LCTI WELLNESS/FITNESS 10 (LCTIWF10)