## February 2025

Dear Lenoir City High School Parent/Guardian:

Once again, the time has come to begin the **course selection process for the 2025-2026 school year!** This letter will provide you with information to assist your student with academic and course planning. Below are the steps for course selection.

## **Course Selection Process**

- All current LCHS students will receive instructions on how to access course selection information and a guide for required courses for their grade level.
- Students will need to have the appropriate prerequisites and teacher recommendations (if needed) to be enrolled in a course. Please review the 2025-2026 Program of Studies for this information.
- Students will attend a course fair at LCHS on Monday, February 10th, and Tuesday, February 11th. We encourage parents/guardians to have a conversation with their student(s) about the courses they are planning to request.
- Students will be entering their course requests directly into Skyward on Wednesday, February 12th Friday, February 14th. AIP students will register on February 12th, and non-AIP students in grades 9-11 will register on February 13th and 14th.
- The Lenoir City High School Educational Plan guidelines/reminders, and Program of Studies will be available on the <u>LCHS website</u>. Additional information is available for specific departments under the academic tab drop-down menu and the Career & Technical Education tab drop-down menu.

Please direct any course selection related questions to the Counseling Department at (865) 986-2072 or email your student's school counselor directly.

## Current Grade Level School Counselor Contact

 $\begin{array}{lll} 12^{\text{th}} \, \text{Grade} & & \text{jsweeney@lenoircityschools.net} \\ 11^{\text{th}} \, \text{Grade} & & \text{accorkern@lenoircityschools.net} \\ 10^{\text{th}} \, \text{Grade} & & \text{smroyston@lenoircityschools.net} \\ 9^{\text{th}} \, \text{Grade} & & \text{kjdee@lenoircityschools.net} \\ \end{array}$ 

Sincerely,

LCHS Counseling Department