

Lebanon City Schools offers a pathway of classes which enables students to be admitted to the University of Cincinnati's Information Technology program upon graduation. Students who earn a C or above in the 9 courses below prior to graduating high school receive automatic admission to the Bachelor of Science in Information Technology degree program at the University of Cincinnati. Students choose one of these technical areas to pursue: Cybersecurity, Software Application Development, Networking/Systems and Game Development & Simulation. These students are also eligible to complete their first paid co-op in the summer after high school. Please email norman.marla@lebanonschools.org with questions about the program.

Lebanon City Schools Supplemental Information: Early IT Program

University of Cincinnati Supplemental Information: Early IT Program

For more information on IT, check out this video from UC

Courses:

Fundamentals of Information

Technology Computer

Programming I

Computer Networking

Fundamentals of Web Development

System Administration

Database Management I

English Composition

College Algebra or Pre-Calculus

History/Social Sciences/Fine Art

or Intro to Interpersonal

Communication

Taught by Lebanon High School staff
Students earning college credit

EARLY INFORMATION TECHNOLOGY PROGRAM



Proud partnership of
Lebanon City Schools and
University of Cincinnati



MARLA NORMAN
EARLY IT TEACHER

My educational background includes a Bachelor of Arts in Education, Bachelor of Arts in Mathematics, Master of Arts in Teaching Mathematics, Graduate Certificate in Information Technology, and an Educational Specialist in Curriculum, Instruction, and Professional Development.

I initiated the program beginning with the 2018-2019 school year. In this capacity, I instruct six college-level IT courses within the high school setting. These courses offer LHS students the opportunity to earn credits at both LHS and UC.

In my classroom, I am dedicated to cultivating an atmosphere that promotes curiosity, critical thinking, and a genuine love for learning. I firmly believe that the landscape of all future careers will be profoundly influenced by IT. As the future unfolds in a digital era, I am committed to preparing our students to meet the exciting challenges ahead.

