COURSES:

COMPUTER SCIENCE MAJOR:

14 Courses:

CS 1124	Introduction to Computer Science
CS 2124	Object-Oriented Programming
CS 2144	Computer Organization
CS 2344	Discrete Structures
CS 2444	Data Structures
CS 3074	Operating Systems
CS 3234	Principles of Programming Languages
CS 3454	Software Engineering
CS 4444	Senior Project in Computer Science
MATH 1304	Calculus I

3 additional 3000- or 4000-level computer science courses or selected math courses.

COMPUTER SCIENCE MINOR

6 courses:

CS 1124	Foundations of Computer Science
CS 2124	Logic and Problem Solving
CS 2444	Data Structures

3 additional computer science courses, including at least $1\,3000\text{-level}$ course.

TRANSYLVANIA UNIVERSITY

Office of Admissions

300 North Broadway Lexington, KY 40508 (800) 872-6798 transy.edu



ABOUT THE MAJOR:

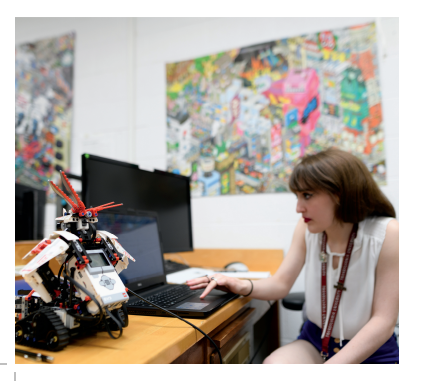
Transylvania's computer science program combines the core, ACM-inspired knowledge and skills needed in the field while providing you with numerous opportunities to take courses in diverse areas such as robotics, augmented reality, app coding and game design.

The core curriculum introduces students to the field and delves into subjects such as object-oriented design and computer hardware. Students also have the chance to more deeply explore topics such as cognitive science, operating systems and artificial intelligence.

This unique concentration approach allows students to focus on any area of study during their junior and senior years and tie it to computer science. In the senior project course, students apply that knowledge to a real world project. For example, they have built projects relating to staging theater productions, conducting political science research and creating computer animated films. Students have also participated in several outside research projects, including a National Science Foundation program with NASA.

COURSES OF SPECIAL INTEREST:

Machine Intelligence 3D Manufacturing Robotics Game Design Cognitive Structures



WHERE OUR STUDENTS HAVE INTERNED:

Lexmark

IBM

Hewlett-Packard

Dell

Cirrus Mio

ArchVision

WHERE OUR GRADUATES HAVE STUDIED:

Carnegie Melon University

Duke University

Georgia Institute of Technology

Harvard University

Princeton University

University of Illinois

University of North Carolina-Chapel Hill

POSITIONS OUR GRADUATES HAVE HELD:

Senior software engineer, Apple

Engineering manager, Facebook

System administrator, Ford Motor Company

Programmer/analyst, Microsoft

Software development engineer, Microsoft

Database specialist, Ashland Inc.

Group program manager, RealNetworks, Seattle

Director of cancer research, University of Kentucky

Lead architect, Intel Corporation

Senior vice president, Sony Corporation

FACULTY

Robert England, Program Director Associate Professor of Computer Science rengland@transy.edu

Kenneth Moorman

Professor of Computer Science kmoorman@transy.edu

"Technical graduate programs love to get students from liberal arts undergraduate institutions—they have the independent problem solving and communication skills needed to be successful."

Kenny Moorman, professor of computer science