Computer Engineering Technology

Students in the CET degree program develop the skills and understanding necessary to maintain, repair and troubleshoot electrical, electronic and microprocessor-based equipment.

Instructor Jim Long with Troy Bright and Michael Durbin. Long is explaining an oscilloscope, a tool that produces different signals to determine what procedure to use in fixing a piece of electronic equipment.

“Computer Graphic Design

CGD 215 Layout II is an advance-level course where students will utilize all the skills they have learned to create a corporate identity package, from logo concept to a printed brochure including business stationary, package design, sales materials and press specifications.

“My friend went here and I visited. I loved the environment and the vibe of the school and was instantly hooked.”
Eric Johnson

“I chose SCTD because of the locked-in tuition and small class sizes.”
Michael Durbin

“Putting the finishing touches on their projects are top, Eric Johnson, foreground, and Brent McIlvoy, and at right, Robbyn Bernson.

“Instructor Jim Long with Troy Bright and Michael Durbin. Long is explaining an oscilloscope, a tool that produces different signals to determine what procedure to use in fixing a piece of electronic equipment.

“I chose SCTD because of the locked-in tuition and small class sizes.”
Michael Durbin

“I knew I wanted to get back into school and ITT Tech wasn’t for me. I heard good things about SCTD... My experience has been more than what I’ve expected. I love the atmosphere here.”
Travis Henderson

“Lifetime Review!

One of the many benefits graduates receive is the right to return at any time, and as many times as desired, to review, audit or repeat any course previously taken without any additional tuition! The Lifetime Review Privilege is a wonderful opportunity to refresh or stimulate a career.

Calvin Schindler ’97, brushes up on his CADD skills. He chose SCTD (then Louisville Technical Institute) for it’s “different perspective on education and more individualized training.”

“Architectural/Mechanical Computer Aided Design Drafting (CADD)

In HVA101 Introduction to HVAC/Systems & Safety students learn basic theories of heat transfer, humidity, airflow, temperature and pressure. They are also introduced to the safe working practices of the industry.

“I’ve learned a lot about myself by coming to school here...”
Tommy Wood Architectural & Mechanical CADD

“I’ve had a great time being able to experience two majors without having to deal with overcrowded classes.”
Deshawn Parker Architectural & Mechanical CADD

Heating, Ventilation, Air-Conditioning & Refrigeration (HVAC-R)

In HVA101 Introduction to HVAC/Systems & Safety students learn basic theories of heat transfer, humidity, airflow, temperature and pressure. They are also introduced to the safe working practices of the industry.

“Great course with an outstanding instructor. Mike is top notch in this profession.”
Daniel Thompson

“I chose SCTD because of its awesome reputation and facilities. This field is available for dislocated workers and has a very on-demand skill set.”
Brian Carter

“I’ve chosen SCTD for its small, personal classes and I’ll graduate quick.”
Tiffany Clark Architectural CADD

“I’ve had a great time being able to experience two majors without having to deal with overcrowded classes.”
Deshawn Parker Architectural & Mechanical CADD

Left to right, front and back: Darrel McGinnis, Dan Thompson, Robert Wesley, Clark Wicke, David Lewis, Mike Covington (HVAC-R Departmental Chair), Javon Ashford, Chris Brooks, Dan Phelps and Brian Carter.

“SCTD is pretty awesome. I love going here.”
Josh Brooks ’09 Drafting current Architectural CADD

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