Keeping current!

Computer Engineering Technology (CET), Mechanical Engineering Technology (MET) and Heating, Ventilation, Air Conditioning and Refrigeration (HVAC-R) Technology students all take a basic electronic class. They learn how to measure resistance, voltage and current with their digital meters. This will help students in all three programs troubleshoot any problems they may encounter on the job.

“I like SCTD’s location and the instructors are all helpful.”

LARRY PI
Computer Engineering Technology, Class of 2014

“I chose SCTD because of small classes, more one-on-one with my teachers and great dorms. My experience here is better than I expected. I love this class. There is a lot of hands-on work. Mr. Long is a great teacher.”

SHON SMITH
Mechanical Engineering Technology, Class of 2014

“I chose SCTD’s small class sizes, and the hands-on approach. Plus I like the more accelerated classes. I really like the 3D part of this class… and it resembles more of how a building really goes together.”

AARON WEYRAUCH
Architectural CADD, Class of 2015

SCTD offers specialized training with less general education requirements. I love computers and software and how to construct, wire/rewire, or repair them fascinates me. This class is great. Very pertinent to the field I want to be in. I have already learned so much in just the first five weeks.”

JAKE SMITH
Computer Engineering Technology, Class of 2014

“I like that SCTD helps students even after they graduate.”

REBEKAH ROBERTS
Computer Engineering Technology, Class of 2014

BIM stands for Building Information Model and is the cutting-edge software in Architectural Design. In the DRF285 BIM Applications class, Architectural CADD students learn how to create construction documents from 3D models with Revit software. Working together in teams, students collaborate on classroom projects through design, drafting, and generating specifications.

“I like SCTD’s small class sizes, and the hands-on approach. Plus I like the more accelerated classes. I really like the 3D part of this class… and it resembles more of how a building really goes together.”

AARON WEYRAUCH
Architectural CADD, Class of 2015

See page 15: Ryan Smock, Class of 2009, parlayed his degree in Architectural CADD into a promising career.