

# **Scott Hansen**

**Chair of the Department of Engineering at Southern Utah University**

Cedar City, UT, US

Specializing in engineering technology, CAD software, and manufacturing engineering

---

## **Biography**

Dr. Scott Hansen is chair of the department of engineering at Southern Utah University. His research interest includes the publication of CAD software books, currently, he has four CAD software books published by Industrial Press and SDC Publications.

Dr. Hansen's software application experience includes IBM Fastdraft, VersaCAD, AutoCAD, Mastercam, Inventor, SolidWorks, Solid Edge and CATIA V5. He teaches freshman through senior-level courses in the CAD/CAM Engineering Technology program

Dr. Hansen earned an associate of applied science in electro-mechanical CAD from Pima Community College, a bachelor of science and masters of education in vocational education from Northern Arizona University, and a Ph.D. in applied science and technology from the University of Wyoming.

---

## **Industry Expertise**

Education/Learning, Manufacturing, Writing and Editing, Mechanical/Industrial Engineering

---

## **Areas of Expertise**

3D Drafting, Autocad, Engineering Technology, Vocational Education, Engineering, Industrial Technology, Solidworks

---

## **Affiliations**

Society of Manufacturing Engineers , International Technology Education Association , National Association of Technical Teacher Educators , Utah Association of Career and Technical Educators, Epsilon Pi Tau

---

## **Education**

**University of Wyoming**

Ph.D. Applied Science and Technology

**Northern Arizona University**

M.E. Vocational Education

**Northern Arizona Universty**

B.S. Education

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)