1

Industrial Cybersecurity Engineering Technology

Program Description	Type	Degree
Energy Systems Technology, I.T.C. (https://coursecat.isu.edu/undergraduate/technology/energysystemstechnologyandeducationcenter/itc-energy-systems-technology/)	Certificate	
Industrial Cybersecurity Engineering Technology, I.T.C. (https:// coursecat.isu.edu/undergraduate/technology/ energysystemstechnologyandeducationcenter/ itc-industrial-cybersecurity-engr-tech/)	Certificate	
Industrial Cybersecurity Engineering Technology, A.A.S. (https:// coursecat.isu.edu/undergraduate/technology/ energysystemstechnologyandeducationcenter/ aas-industrial-cybersecurity-engr-tech/)	Degree	A.A.S.
Industrial Cybersecurity Engineering Technology Apprenticeship, A.A.S (https:// coursecat.isu.edu/undergraduate/technology/ energysystemstechnologyandeducationcenter/ aas-industrial-cybersecurity-engr-tech- apprenticeship/)	Degree	A.A.S
Cyber Physical Systems Engineering Technology, B.A.S. (https:// coursecat.isu.edu/undergraduate/technology/ energysystemstechnologyandeducationcenter/ bas-cyber-physical-systems-engr-tech/)	Degree	B.A.S.
Applied Science, B.A.S. (https://coursecat.isu.edu/undergraduate/technology/bachelor-applied-science/bas-applied-science/)	Degree	B.A.S.
Electrical Engineering Technology, B.S. (https://coursecat.isu.edu/undergraduate/scienceengineering/electrical-and-computer-engineering/bs-electrical-engineering-technology/)	Degree	B.S.

Accreditation

The Associate of Applied of Science program in Industrial Cybersecurity Engineering Technology is accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org (http://www.abet.org/).