

All levels SLOs achievement during CCC Spring 2012

SLO Achievement

SLO Text	SLO Level	Course Number	Fully Achieved	Partially Achieved	Failed to Achieve
<u>List, describe, and analyze responses associated with industrial accidents that have impacted safety, health, and the environment.</u>	C	PTEC-C111	43.59 %	12.82 %	43.59 %
<u>Design a safety, health, and environmental accident response plan.</u>	C	PTEC-C111	51.28 %	10.26 %	38.46 %
<u>Collect safe work practices used in industry.</u>	C	PTEC-C111	51.28 %	10.26 %	38.46 %
<u>Given a scenario, create a Systems Processing Flow Diagram and compare systems by function and category.</u>	C	PTEC-C114	41.94 %	22.58 %	35.48 %
<u>Based on the Systems Processing Flow Diagram, select the optimum systems that provide the most efficient processing under normal conditions.</u>	C	PTEC-C114	41.94 %	22.58 %	35.48 %
<u>Given a scenario, locate appropriate Internet information sources and authoritative database sources to provide a solution to the business problem.</u>	C	CIS-C100	26.19 %	30.95 %	42.86 %
<u>Given a scenario, identify fraudulent use of copyright infringement, security and privacy issues, and their consequences.</u>	C	CIS-C100	50.00 %	14.29 %	35.71 %
<u>Demonstrate use of a word processing, spreadsheet, database, presentation software to produce basic business correspondence that contains text, graphics, and appropriate formatting.</u>	C	CIS-C100	28.57 %	28.57 %	42.86 %
<u>Demonstrate ethical civic, environmental, and social responsibility.</u>	I	PTEC-C111	51.28 %	10.26 %	38.46 %
<u>Measure and control a process.</u>	P	PTEC-C116	35.71 %	21.43 %	42.86 %
<u>Safely operate process equipment.</u>	P	PTEC-C111	56.41 %	5.13 %	38.46 %
<u>Safely operate process equipment.</u>	P	PTEC-C114	58.06 %	9.68 %	32.26 %
<u>Select and use appropriate software and apply conceptual thinking skills to solve problems and complete specific technology-related projects.</u>	P	CIS-C100	38.10 %	23.81 %	38.10 %