

ASSOCIATE/TRANSFER DEGREE IN Computer Programming Fundamentals

SLO AC ANALYSIS REPORT FOR INTERDEPARTMENTAL DISCUSSION OF PSLOS

<p>Name of degree</p>	<p align="center">Computer Science – computer programming fundamentals AA</p>					
<p>List any / all PSLO(s)</p>	<p>Subject - Computer Science - CS Comp Prog Fund - Computer Programming Fundamentals AA Degree - PSLO 1 – The student will be able to analyze, design, and generate mature software solutions to complex and abstract programming problems utilizing efficient and appropriate algorithms while working alone or cooperatively in a team. They will also be able to competently explain and present the code and the results both verbally and in writing. (Created By Subject - Computer Science)</p>					
<p>List all areas of study (followed by department if different from area of study)</p>	<p align="center">Area of Study</p> <p>CS Math</p>		<p align="center">Related Dept.</p> <p>Computer Science Math</p>			
<p>GE Outcome abbreviations*</p> <p>How many core-courses in ADM show GE Outcomes that were rated with a score of 4 or 5, in terms or relative importance?</p> <p>Identify any core-courses that have not been scored in ADM or on Mastery Matrix. These courses will need to be scored by the respective departmental faculty.</p>	<p>EC*</p> <p>13/13</p>	<p>CT*</p> <p>13/13</p>	<p>GARC*</p> <p>0/13</p>	<p>IL*</p> <p>12/13</p>	<p>ALA*</p> <p>0/13</p>	<p>PWH*</p> <p>12/13</p>
<p>NOTES:</p>	<p>Evaluated by It 1/12</p>					

*GE Outcome abbreviations: EC=Effective Communication; CT=Critical Thinking; GARC= Global Awareness & Responsible Citizenship; IL= Information Literacy; ALA= Aesthetic Literacy and Appreciation; PWH= Productive Work Habits

CERTIFICATE OF ACHIEVEMENT IN CSIT Certified computer desktop support specialist

SLO AC ANALYSIS REPORT FOR INTERDEPARTMENTAL DISCUSSION OF PSLOs

<p align="center">Name of Certificate</p>	<p align="center">CSIT Certified computer desktop support specialist CoA</p>																								
<p align="center">List any / all PSLO(s)</p>	<p>Subject - Computer Studies and Information Technology - CSIT Cert Comp Dsktp - Certified Computer Desktop Support Specialist COA - PSLO 1 - At the end of this program, the student will be able to successfully support application software, operating systems, local area networks, and desktops within the context of a professional customer service environment. (Created By Subject - Computer Studies and Information Technology)</p>																								
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<p>How many core-courses in ADM show GE Outcomes that were rated with a score of 4 or 5, in terms of relative importance?</p>	<p>8/12 (total courses in denominator incl. the courses that don't have completed ADM)</p>	<p>9/12</p>	<p>9/12</p>	<p>8/12</p>	<p>5/12</p>																				
<p>Identify any core-courses that have not been scored in ADM or on Mastery Matrix. These courses will need to be scored by the respective departmental faculty.</p>	<p>Bus 137; CS 107; Bus 290</p>																								
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*CTE Outcome abbreviations: TS = Technical Skills; DS = Application of Discipline Skills; CT = Critical Thinking and Problem Solving; EC = Effective Communication; PB = Professional Behavior