

## Course Assessment Report - 4 Column

## Great Basin College

Courses (CT) - Comp and Info Tech

Courses (C1) - Comp and milo Tech					
Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up		
Courses (CT) - Comp and Info Tech - CIT 112 - Network + - Understanding of network standards and terminology - Have a thorough understanding of network standards and terminology (Created By Courses (CT) - Comp and Info Tech)  Next Assessment: 2017-2018	Assessment Measure: Unit test #1 Assessment Measure Category: Quiz Criterion: 80% or higher	11/13/2014 - Ten out of thirteen students took the exam with an average score of 82%.  Criterion Met: Yes  Reporting Period: 2013-2014			
Start Date: 06/23/2014					
Course Outcome Status: Active					
Courses (CT) - Comp and Info Tech - CIT 112 - Network + - Network design, hardware, and software for a given environment - Select the best network design, hardware, and software for a given environment (Created By Courses (CT) - Comp and Info Tech)  Next Assessment: 2017-2018	Assessment Measure: Unit test #4 Planning a network upgrade assignment Assessment Measure Category: Quiz Criterion: 80% or higher	11/13/2014 - Ten out of thirteen students took the exam and/or turned in the assignment with an overall average score of 80%.  Criterion Met: Yes Reporting Period: 2013-2014			
<b>Start Date:</b> 06/23/2014					
Course Outcome Status: Active					
Courses (CT) - Comp and Info Tech - CIT 112 - Network + - Common problems when installing or upgrading networks - Know common problems encountered when installing or upgrading networks (Created By Courses (CT) - Comp and Info Tech)  Next Assessment: 2017-2018	Assessment Measure: Unit test #4 Troubleshooting assignment Assessment Measure Category: Quiz Criterion: 80% or higher	11/13/2014 - Ten out of thirteen students took the exam and/or turned in the assignment with an overall average score of 78%.  Criterion Met: No Reporting Period: 2013-2014	11/13/2014 - Provide more opportunities for students to perfect troubleshooting through assignments/labs.		
<b>Start Date:</b> 06/23/2014					
Course Outcome Status: Active					
Courses (CT) - Comp and Info Tech - CIT 112 - Network + - Seven OSI layers - Be familiar with seven OSI layers (Created By Courses (CT) - Comp and Info Tech)  Next Assessment: 2017-2018  Start Date: 06/23/2014	Assessment Measure: Unit tests #2 and 3# Chapter 4-9 assignments Assessment Measure Category: Quiz Criterion: 80% or higher	11/13/2014 - Ten out of thirteen students took the exam and/or turned in the assignment with an overall average score of 78%.  Criterion Met: No Reporting Period: 2013-2014	11/13/2014 - I will be changing from a text book resource to a simulation program resource through TestOut. I hope this will provide students more hands-on lab assignments to help solidify their understanding.		
Course Outcome Status:					

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Active  Courses (CT) - Comp and Info Tech - CIT 112 -	Assessment Measure:	11/13/2014 - Ten out of thirteen students turned in the	11/13/2014 - I will be changing from a
Network + - IP addressing - Be familiar with IP addressing (Created By Courses (CT) - Comp and Info Tech)  Next Assessment:	Addressing the Network assignment Assessment Measure Category: Assignment - Project Criterion:	assignment with an overall average score of 78%. Two of the students scored 25% or less. When these scores were removed, the average was 83%.  Criterion Met:	text book resource to a simulation program resource through TestOut. I hope this will provide students more hands-on lab assignments to help
2017-2018	80% or higher	Yes	solidify their understanding.
Start Date: 06/23/2014		Reporting Period: 2013-2014	
Course Outcome Status:			

Active