

## Course Assessment Report - 4 Column Great Basin College Courses (CT) - Information Systems

Course Outcomes 1 and ctu.unitid = 694	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up		
IS 101 - Intro Information Systems - Illustrate hardware, software, & operating system relationships - Illustrate the relationships between computer hardware, software, and operating systems <b>Next Assessment:</b> 2018-2019 <b>Start Date:</b> 07/09/2015 <b>Course Outcome Status:</b> Active	Assessment Measure: Written weekly Paper. Discussion on various topics. Create a presentation related to students interest or job related information in the workplace Weekly Quiz and Discussion Assessment Measure Category: Discussion, homework, papers Criterion: Students have to do research on different computer hardware, software, and operating systems	07/09/2015 - Student enjoyed doing a presentation that they had an interest in. Updated rubric help the students know what was expected Results: Internet Search Project using MS Word Overall Score 92% Discussion: write your impression of the Cicret wristband Weekly Quiz <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	07/09/2015 - In Spring 2015 students completed one presentation and six projects The projects include Internet searches, MS Word, Excel, and PowerPoint. Request for more discussions and projects.		
IS 101 - Intro Information Systems - Demonstrate computer and network usage as communications tools - Demonstrate computer and network usage as communications tools Next Assessment: 2018-2019 Start Date: 07/09/2015 Course Outcome Status: Active	Assessment Measure: Written weekly assignment Weekly Quiz Discussion Project Assessment Measure Category: Discussion, homework, papers Criterion: Discussions on using home networks and other communications tools.	07/09/2015 - Web Project 2: History of the Most Influential Companies of the Last Decade Overall Score 89% Discussion: reviewed YouTube video on "did you know? Shift Happens, 2014" Weekly Quiz <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	07/09/2015 - Give students examples of using MLA formatting and example papers and presentations. Request for more discussions and projects.		
IS 101 - Intro Information Systems - Demonstrate knowledge of intellectual property rights - Demonstrate knowledge of intellectual property rights, e.g. creative commons, copyright and fair use <b>Next Assessment:</b> 2018-2019 <b>Start Date:</b> 07/09/2015 <b>Course Outcome Status:</b> Active	Assessment Measure: Written weekly assignment Weekly Quiz Discussion Project Assessment Measure Category: Discussion, homework, papers Criterion: Discussion on intellectual property rights and difference between Proprietary and Open Source Software	07/09/2015 - Students knew how to use Internet searches. Overall Score 87% Discussion: Difference between Proprietary and Open Source Software. Weekly Quiz <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	07/09/2015 - Have a more specific rubric for citing information off the Internet. Request for more discussions and projects.		
IS 101 - Intro Information Systems - Demonstrate the use of and critically evaluate electronic data & the internet - Demonstrate the use of and critically evaluate electronic data and the internet as information resources <b>Next Assessment:</b> 2018-2019 <b>Start Date:</b>	Written weekly Paper. Discussion on various topics.	07/09/2015 - Paper on a person that influenced technology. Discussion: find information on creating and protecting your passwords. How do you protect your passwords? Weekly Quiz <b>Criterion Met:</b> Yes <b>Reporting Period:</b>	07/09/2015 - Request for more discussions and projects. Change all projects for Fall 2015		

09/24/2015 5:14 PM

Course Outcomes 1 and ctu.unitid = 694	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
07/09/2015 <b>Course Outcome Status:</b> Active	Students knew how to use the Internet search. Discussion: find information on creating and protecting your passwords. How do you protect your passwords?	2014-2015	
IS 101 - Intro Information Systems - Discuss ethical, privacy, and security issues relating to computer use - Discuss ethical, privacy, and security issues relating to computer use <b>Next Assessment:</b> 2018-2019 <b>Start Date:</b> 07/09/2015 <b>Course Outcome Status:</b> Active	Assessment Measure: Written weekly assignment Weekly Quiz Discussion Project Criterion: Project paper on ethics, privacy and security issues. Weekly Quiz	07/09/2015 - Project 3: Monitoring Employees' Computer Usage to Support Ethical Conduct <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	07/09/2015 - Have a more detailed rubric grading for the project
IS 101 - Intro Information Systems - Illustrate a clear understanding of at least two specific technologies Illustrate a clear understanding of at least two specific technologies. <b>Next Assessment:</b> 2018-2019 <b>Start Date:</b> 07/09/2015 <b>Course Outcome Status:</b> Active	Assessment Measure: Written weekly Paper. Discussion on various topics. Weekly Quiz Discussion Assessment Measure Category: Discussion, homework, papers Criterion: Project paper on Computer memory. Weekly assignment smart technology	07/09/2015 - Project paper on Computer memory. Weekly assignment smart technology Weekly Quiz <b>Criterion Met:</b> Yes <b>Reporting Period:</b> 2014-2015	07/09/2015 - Have a more specific rubric for citing information off the Internet. Request for more discussions and projects.