



**CREDIT BY EXAMINATION**  
**CIS 205: COMPUTER LITERACY - 1 UNIT**

To take this exam, you must:

- Present an approved Credit-by-Examination form from the Admissions & Records Office to the CBE administer, Prof Simon Chan in P107. This form must verify your enrollment for the term you are taking the exam.
- Each student can have ONLY one challenge for the test throughout the academic year. Credit, or no credit (if you failed the test), will be showed on your transcript.
- Bring a student's picture ID and a pen to the exam. Exam given in P107.
- **YOU ARE NOT TAKING CIS205 CLASS IN THIS SEMESTER \*\*\***

The exam requires the following minimal knowledge

Software	Minimally Required Skills
Microsoft Windows 7	<ul style="list-style-type: none"><li>• Directory navigation</li><li>• File manipulation (naming, moving, and deleting files)</li><li>• Familiarity with common file formats</li></ul>
Internet	<ul style="list-style-type: none"><li>• Simple web site browsing</li><li>• Downloading files</li></ul>
Microsoft Word 2010 Microsoft Excel 2010 Microsoft Access 2010 Microsoft PowerPoint 2010	<ul style="list-style-type: none"><li>• Creating a file</li><li>• Document formatting</li><li>• Inserting objects into documents (images, graphs, etc.)</li><li>• Table creation and formatting</li><li>• Sharing data with other applications</li><li>• File creation</li><li>• Chart creation and formatting</li></ul>

The Credit by Exam was designed by CIS faculty for some students who like to challenge the test without going through a computer literacy class. For questions, or to schedule an exam or orientation date, please contact Simon Chan by email [ychan@peralta.edu](mailto:ychan@peralta.edu) or call 510-434-3819

The schedule for the Credit by Exam is as follows for **Fall 2013**: from September thru November in Room P107.

Tuesday Feb 18th	Tuesday March 11th	Wednesday April 9th
1:00 to 3:00 PM	1:00 to 3:00 PM	1:00 to 3:00 PM

**Seating for the test is limited to 10. Students MUST make an appointment before coming for the exam. \*\***