



Lake Tahoe Community College

One College Drive • South Lake Tahoe, CA 96150 • (530) 541-4660 • (530) 542-1781 fax • www.ltcc.edu

Accreditation and Calendar

Lake Tahoe Community College is a two-year public degree granting institution, fully accredited by the Western Association of Schools and Colleges. The College operates on a quarter calendar. An Associate Degree is conferred for ninety (90) quarter units, a 2.0 grade point average, and specified courses.

Explanation of Grades and Grade Points

A	Excellent	4 grade pts
B	Good	3 grade pts
C	Average	2 grade pts
D	Passing (less than satisfactory)	1 grade pt
F	Fail	0 grade pts
CR	Credit (at least satisfactory)*	0 grade pts
NC	No Credit (less than satisfactory)*	0 grade pts
P	Pass (at least satisfactory)**	0 grade pts
NP	No Pass (less than satisfactory)**	0 grade pts
I	Incomplete (units not counted in GPA)	0 grade pts
W	Withdrawal (units not counted in GPA)	0 grade pts
MW	Military Withdrawal (units not counted in GPA)	0 grade pts
IP	In Progress (units not counted in GPA)	0 grade pts
RD	Report Delayed (units not counted in GPA)	0 grade pts
AU	Audit (0 units)	0 grade pts

Family Rights and Privacy Act

This educational record has been released in accordance with the Family Educational Rights and Privacy Act of 1974 as amended. Information contained in these record may not be released to a third party without written consent of the student.

Course Coding

N = Non degree applicable

M or R = Repeated course

* Used prior to Summer 2009

** Used Summer 2009 and subsequent quarters

TO TEST FOR AUTHENTICITY: The face of this document has a green background and the name of the institution printed across the face. Also note this *SafeImage* security paper is produced with the highest level of security available. Verification of some of these security features can be accomplished by:

- Note this *SafeImage* security paper is watermarked. Hold up to transit light to verify.
- Identifying both blue and red UV fibers embedded into the paper.
- Inspecting with a UV black light to view invisible fluorescent blue fibers.
- Applying fresh liquid bleach to activate a color stain chemical protection reaction.
- Inspect background with a magnifier to verify the encrypted *NaNOCopy* algorithm.
- Photocopying this document produces the word "COPY" across the face.

