Log-in to your student account at UNLV to access your personalized Degree Audit Report (DARs)

**NOTE:** Effective January 1, 2006, a semester GPA < 2.75 MAY affect your Millenium Scholarship

### Requirement | Required Course | Credits | Required Course | Credits
---|---|---|---|---
**General Education Core**: Minimum grade passing

#### DISTRIBUTION REQUIREMENTS
- **English Composition**: ENG 101 3
- **Literature**: Either ENG 231 or 232 (World Literature I or II) 3
- **United States and Nevada Constitution**
  - One Course Option (fills both US and NV): EITHER HIS 100 or PSC 101 4
  - Two Course Option: see course choices www.unlv.edu/committees/gec 4
- **United States Constitution**: HIST 101,106,401,412, PSC 304,330,409c, PUA 241 3
- **NV Constitution**: HIST 102,217,402,417A, PSC 100,401D 3
- **Mathematics**: filled by major requirement MATH 181 Calculus I below
- **Life & Physical Sciences and Analytical Thinking**: Exempt
- **Humanities and Fine Arts**: 2 courses in two different fields 6
- **Fine Arts**: 1 appreciation or introductory course 3
- **Humanities**: 2 courses in two different fields 4
- **Social Sciences**: 3 courses in three different fields 9

#### Life & Physical Sciences and Analytical Thinking
- **Mathematics**: filled by major requirement MATH 181 Calculus I below

#### Electives
- UNLV Upper Division electives: required ONLY to reach 40 Upper Division credits (these can be ANY 300-400 level courses offered at UNLV) ~ 19 credits
- UNLV electives: required ONLY to reach 124 total credits (these can be ANY 100-400 level courses offered at UNLV) ~ 20 credits

### Chemistry Course Requirements
- **CHEM 121/121L**: Corequisite MATH 127 or 128; prerequisite > C in CHEM 103 or pass Chem Pretest; see: http://sciences.unlv.edu/Chemistry/policy.htm
- **CHEM 122/122L**: General Chemistry II
- **CHEM 241 Organic Chemistry I**
- **CHEM 347 Laboratory Techniques of Organic Chemistry I**
- **CHEM 242 Organic Chemistry II**
- **CHEM 348 Laboratory Techniques of Organic Chemistry II**
- **CHEM 355 Quantitative Analysis**
- **CHEM 355L Quantitative Analysis Laboratory**
- **CHEM 340 Scientific Software for the Microcomputer**
- **CHEM 421 Physical Seminar in Chemistry**
- **CHEM 491 Senior Seminar in Chemistry**

### Related Course Requirements: Minimum Grade Passing
- **MATH 181 Calculus I** 4
- **MATH 182 Calculus II** 4
- **Computer Science**
  - CS 117 or CS 135 3
- **CHEM 121/121L**: Corequisite MATH 127 or 128; prerequisite > C in CHEM 103 or pass Chem Pretest; see: http://sciences.unlv.edu/Chemistry/policy.htm

### University Credit Requirements for Graduation
- **40 A minimum of 40 Upper Division Credits required (ANY 300-400 level course) including credits shown above**
- **124 A minimum of 124 Total Credits required (ANY 100-400 level course) including credits shown above**
- **62 A minimum of 62 credits must be earned at a four-year institution**
- **30 The last 30 credits must be completed in uninterrupted residence as a DECLARED major in the degree-granting college.**

---

**UNLV College of Sciences Advising Center**

**Department of Chemistry**

**MPE-A 130 702-895-2077**

**CHE 106 702-895-3510**

This worksheet is provided as a reference starting point and is not a substitute or replacement for the requirements of the UNLV 2006-2008 catalog. If there are any conflicts with the UNLV catalog or omissions or inclusions different from the appropriate catalog within this worksheet, the appropriate catalog shall control. There shall be no exceptions to this policy. All students are responsible for and expected to know the requirements of the appropriate catalog as applied to their particular status.