About Computer Engineering

Computer engineering integrates several fields of electrical engineering and computer science. This discipline covers the study of hardware, software, and their integration. As such, students learn the principles of electricity, computer science, and technologies used in making digital devices. They further study programming languages, data structure, operating systems, and databases. The knowledge acquired in the first three years of undergraduate program will culminate in architecture and design-related courses in which students experience the cost-performance tradeoffs associated with mitigating hardware issues to software.

Computer engineers are employed in manufacturing and R&D companies, federal and state government departments and research laboratories, healthcare, transportation, financial institutions, and service oriented businesses.

The degree program is accredited by the Engineering Accreditation Commission of ABET (Accreditation Board for Engineering and Technology, Inc.)

Mission of the College of Engineering

The mission of the Howard R. Hughes College of Engineering is to educate the future leaders, innovators, and entrepreneurs while discovering, integrating, and applying new engineering and computer science knowledge in service to society.

The overarching goals of the College of Engineering are to:

• Enable students to achieve excellence in engineering, informatics, computer science, and construction management.
• Promote the discovery, integration, dissemination and employment of new engineering, informatics, computer science, and construction management knowledge in service to society;
• Enable economic growth while increasing the quality of life and maintaining the ecosystem. Our core strategy for undergraduate learning in engineering, computer science, informatics and construction management embraces four distinct objectives:
  • Graduates will be technically competent in core areas within their discipline and related mathematics and sciences.
  • Graduates will be able to work within a team and communicate effectively through oral, graphical, and written modalities.
  • Graduates will be able to synthesize diverse information to develop creative design solutions.
  • Graduates will be able to function effectively in an evolving profession.

Visit this site for more information: http://www.unlv.edu/engineering/mission

Computer Engineering Career Options

• Computer Engineer
• Computer System Designer
• Patent Attorney (with a law degree)
• Marketing & Sales for Hi-tech firm
• Industry technical writer (blogs & newsletters)
• Research – Emerging Technologies

Graduate Programs

Students interested in furthering their education at the post-graduate level have several opportunities to pursue a Master of Science and Doctor of Philosophy. At UNLV students may obtain a Masters Degree and a Doctor of Philosophy via the Department of Electrical & Computer Engineering:

• Master of Science in Engineering – Electrical Engineering.
• Doctor of Philosophy – Electrical Engineering http://ece.unlv.edu/index.html?navi=programs_graduate

Students may also obtain a Masters Degree and a Doctor of Philosophy via the Department of Computer Science:

• Master of Science – Computer Science.
• Doctor of Philosophy – Computer Science www.cs.unlv.edu

Student & Professional Associations

Students are encourage to get involved with these organizations early on by joining the student chapters at UNLV.

Institute of Electronic and Electrical Engineers (IEEE) www.ieee.org
Association for Computing Machinery (EWB): www.acm.org
National Society of Professional Engineers (NSPE): www.nspe.org/
Tau Beta Pi (Engineering Honor Society) www.tbp.org

Further engineering-related student organizations can be found at http://www.unlv.edu/engineering/orgs

UNLV Academic Advising for Computer Engineering Majors:

Academic Advisors are available to meet with students about their academic goals and to assist in constructing a plan for graduation. Advisors can also help students understand how their experiences at UNLV can lead to a career in their desired field.

College of Engineering Advising Center
Phone: 702-895-2522_
Campus Location: TBE A-207
http://engineering.unlv.edu/advising

http://engineering.unlv.edu
Helpful Career Information

Visit the Career Occupational Handbook to learn more about a specific occupation:

http://www.bls.gov/ooh/

The OCH covers hundreds of occupations and describes: What They Do, Work Environment, How to Become One, Pay, and more. Each profile also includes BLS employment projections for the 2010–20 decade.

Career Exploration/Planning

FOCUS 2: UNLV’s computerized assessment that profiles your interests, abilities, and values and helps you find a career that’s right for you.

http://hire.unlv.edu/careerAssessment.html

Myers-Briggs Type Indicator (MBTI): Assessment designed to identify how you are energized, how you take in information, how you make decisions, and how you approach life.

http://hire.unlv.edu/careerAssessmentMBTI.html

Strong Interest Inventory: Generates an in-depth assessment of your interests among a broad range of occupations, work and leisure activities, and educational subjects.

http://hire.unlv.edu/careerAssessmentStrong.html

UNLV Career Services

Career Services encourages ALL UNLV students to take advantage of their services, which include:

- Assistance with developing a career plan and choosing a major
- Career counseling and guidance on building a RESUME
- Preparing for an interview, assistance with job searching and networking

Phone: 702-895-3495
Campus Location: SSC-A 2nd Floor
http://hire.unlv.edu/

Internship Opportunities

The College of Engineering maintains a webpage listing employment and internship opportunities for College of Engineering students. Please visit:

http://www.unlv.edu/engineering/opportunities

UNLV’s Hire a Rebel is a free, online recruiting system that helps students, alumni, and employers connect in a variety of ways. Students can use Hire a Rebel to search for: job and internship listings, on-campus recruiting interviews, employer information sessions, resume book database, & dates for career fairs.

http://hire.unlv.edu/careerLink.html

MEDIAN SALARIES BY DISCIPLINE

<table>
<thead>
<tr>
<th>Career</th>
<th>Salary Range</th>
<th>Median Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Engineer</td>
<td>$60,000-$148,000</td>
<td>$98,800</td>
</tr>
<tr>
<td>Patent Attorney*</td>
<td>$54,000-$185,000</td>
<td>$113,500</td>
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*To become a patent attorney students must obtain a law degree after obtaining a technical degree in a field such as engineering or computer science. For more information on the Boyd School of Law at UNLV, please visit: http://law.unlv.edu/