The minimum graduate admission requirements are:

1. A bachelor's degree or recognized equivalent from an accredited institution;
2. A satisfactory scholastic average, usually a minimum grade-point average (GPA) of 3.0 (B) on a 4.0 scale; and
3. Enough undergraduate training to do graduate work in your chosen field.

For a list of requirements to complete your graduate application, please see the Graduate Division’s Admissions Requirements page (https://grad.berkeley.edu/admissions/steps-to-apply/requirements/). It is also important to check with the program or department of interest, as they may have additional requirements specific to their program of study and degree. Department contact information can be found here (http://guide.berkeley.edu/graduate/degree-programs/).

Where to apply?
Visit the Berkeley Graduate Division application page (http://grad.berkeley.edu/admissions/apply/).

Candidates are required to maintain a grade-point average (GPA) of 3.0 (B) on a 4.0 scale in the program as well as a 3.0 (B) or better in the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title/Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 274A</td>
<td>Programming Languages for Molecular Sciences: Python and C++</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 274B</td>
<td>Software Engineering Fundamentals for Molecular Sciences</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 277B</td>
<td>Machine Learning Algorithms</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 278</td>
<td>Ethical Topics for Professional Software Engineering</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 279</td>
<td>Numerical Algorithms applied to Computational Quantum Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 280</td>
<td>Foundations of Programming and Software Engineering for Molecular Sciences</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 281</td>
<td>Software Engineering for Scientific Computing</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 282</td>
<td>MSSE Leadership Bootcamp (In-person class)</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 283</td>
<td>MSSE Capstone Project Course</td>
<td>3</td>
</tr>
<tr>
<td>DATA C200</td>
<td>Principles and Techniques of Data Science</td>
<td>3</td>
</tr>
<tr>
<td>COMPSCI C267</td>
<td>Applications of Parallel Computers</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Units</strong></td>
<td></td>
<td><strong>29</strong></td>
</tr>
</tbody>
</table>

Capstone Project
Beginning in their second-to-last semester, MSSE students will begin to identify a topic that they'd like to focus on for their capstone. The MSSE capstone is a 16-week project designed to provide MSSE students with a multifaceted experience managing a project of their choice involving the application and development of high-end computational software for computational sciences with an emphasis on molecular sciences. Students will exercise their leadership and team-building skills through individual class assignments, peer reviews, and a final capstone project report. This course is designed to provide students with tools and practices for designing project deliverables, planning and meeting project deadlines, giving presentations, writing technical communications, and providing constructive feedback to peers. Additionally, students will complete and polish a professional MSSE software portfolio that meets software engineering best practices and standards. Given the wide variety of student backgrounds, professional interests, and computational sciences topics covered in the MSSE program, capstone projects will fall into one of the following three professional interdisciplinary tracks:
• **Scientific Problem.** A capstone project focused on the research and development of a computational science application. The product is a publication-quality research paper in a computational sciences journal or conference. Results need to be reproducible.

• **Large Scale Computing.** A capstone project focused on the development of large-scale software tools or computational applications relevant to molecular sciences. The project includes a software package, corresponding documentation, computational scalability analysis, and scientific relevance of the accomplishments. The product is a publishable research paper in a high-performance journal or conference. Results need to be reproducible.

• **Software Engineering and Algorithms.** Work focuses on the development of a library or software package for computational sciences. The final project is a high-quality software package, well documented, and integrates relevant auto-tests, examples, and user interfaces. The product is a software package that can be distributed and maintained through a widely available software repository (e.g. GitHub, GitLab, etc)

**Leadership Bootcamp**

The Leadership Bootcamp is a two-week intensive course that introduces program participants to the leadership, management, and entrepreneurial skills necessary in the professional environment. This course aims to provide program participants an understanding of the key aspects of management and leadership disciplines; team and organization dynamics; leading and participating in cross-functional teams; engineering economic, finance, and accounting concepts; as well as effective communication skills and project management.

By the end of the Leadership Bootcamp, students will be able to:

• Apply the various leadership and management techniques to enhance a technology professional’s ability to achieve desirable performance objectives

• Effectively communicate, negotiate with, and present to stakeholders of all disciplines

• Apply the basic concept of cross-functional teams to enhance the ability of a technology professional’s contribution to a cross-functional team

• Use engineering economic principles to help assess the effectiveness of a business investment, such as a research project or product development initiatives

• Analyze project risks and prepare technical proposals

• Establish a project plan, manage/participate in a project and assess project performance

• Identify the key cost elements of a business operation and the effects of a technology professional on these cost elements

• Use the various financial statements to assess the health of a business.

The Berkeley MSSE degree prepares students for careers in computational science, data science, machine learning, and software engineering. The program is designed to train students with backgrounds in chemistry, physics, biology, computer science, or from other physical science disciplines. MSSE provides students with the tools and software engineering practices, as well as leadership, management, and entrepreneurial skills needed to create or lead science- or engineering-based enterprises.

While the MSSE degree focuses on the molecular sciences, the skills it provides are suitable for any student pursuing careers both in science and or non-science-based industries that require advanced machine learning, complex mathematical modeling and simulations, software engineering, or high-performance computing.

Careers that the MSSE graduates will be prepared for include:

• Computational Scientist
• Machine Learning Engineer
• Software Engineer
• Computational Chemist
• Computational Biologist
• AI Engineer
• Bioinformatics Engineer
• Quantum Computing Engineer