The Florida State University College of Medicine’s goal is to educate and develop exemplary physicians who practice patient-centered health care, discover and advance knowledge, and are responsive to community needs, especially through service to elder, rural, minority, and underserved populations. The IMS degree program expands and develops the solid science foundation needed to apply to medical school, dental school, physician assistant programs, and a number of other healthcare professions that require post baccalaureate training.

The Clinical Professions major allows students to benefit from choosing a rigorous science core that complements their experiential service learning seminars and capstone course experience.

This major provides a great deal of flexibility in choosing upper division electives that match student interests.

Contact Information:

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Advising Appointments:
My.fsu.edu > Click “Campus Connect” icon > Click “Schedule Advising or Tutoring” or call (850) 644-1843
Clinical Professions (CP) Major Course Requirements

IMS Core Requirements:

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Prerequisite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 2012</td>
<td>General Psychology</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MAC 1105</td>
<td>College Algebra</td>
<td>3</td>
<td>MAC 1105</td>
</tr>
<tr>
<td>MAC 1140</td>
<td>Pre-Calculus</td>
<td>3</td>
<td>MAC 1105</td>
</tr>
<tr>
<td>MAC 1114</td>
<td>Trigonometry</td>
<td>3</td>
<td>MAC 1105</td>
</tr>
<tr>
<td>BSC 2010/L</td>
<td>Biological Science I &amp; Biological Science I Lab</td>
<td>4</td>
<td>BSC 2010/L</td>
</tr>
<tr>
<td>BSC 2011/L</td>
<td>Biological Science II &amp; Biological Science II Lab</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>CHM 1045/L</td>
<td>General Chemistry I &amp; General Chemistry I Lab</td>
<td>4</td>
<td>MAC 1105</td>
</tr>
<tr>
<td>CHM 1046/L</td>
<td>General Chemistry II &amp; General Chemistry II Lab</td>
<td>4</td>
<td>CHM 1045/L</td>
</tr>
<tr>
<td>CHM 3120/L</td>
<td>Analytical Chemistry &amp; Analytical Chemistry Lab</td>
<td>4</td>
<td>CHM 1046/L</td>
</tr>
</tbody>
</table>

Students choose a sequence:\n\n\n3 CHM 2210 and\nCHM 2211\nCHM 2211L\nBCH 4053\n
OR\n4 CHM 3217\nCHM 3217L\nBCH 4053\n
- Organic Chemistry I\n- Organic Chemistry II\n- General Biochemistry I\n- One Semester Organic Chemistry\n- One Semester Organic Chemistry Lab\n- General Biochemistry I

- CHM 2210 & CHM 2211 co-req\n- CHM 2211\n- CHM 3217\n
- CHM 1046/1046L

- MAC 1140 & MAC 1114

- PHY 2053C

- PHY 2054C

- IHS 1100\n- IHS 2121\n- IHS 3122\n- IHS 3931\n- IHS 4501\n- BCH 4051\n
- Exploring Health Professions\n- Delivering Patient Care\n- Introduction to Medical Science (transfer students only)\n- Problems and Issues in Healthcare\n- Inquiry in Healthcare Research\n- Medical Sciences Capstone

- IHS 1100\n- IHS 2121 or IHS3122\n- IHS 3931\n- IHS 4501

Major Elective Coursework: Choose from approved list

Total elective credits=33

Total credit hours: 87-92

*Course grades must be ≥C. If a student starts one organic chemistry sequence it is in their best interest to finish that sequence. Students thinking about Veterinary, Dental, or Pharmacy School will need to take this sequence. Recommended for students who have earned a B or higher in both CHM 1045/L and CHM 1046/L. Total credit hours vary upon organic chemistry and seminar sequences.

Please note: Students are responsible for knowing the requirements of the professional schools where they plan to apply. Certain courses may require prerequisites. Courses may not be offered every semester. Permission may be needed from respective department, or course may have reserve cap.

Upper-Division Electives:

- 6 credits of science electives from approved list
- 6 credits of non-science electives from approved list
- 21 credits of any elective from approved list

Total elective credits=33

Requirements and/or courses are subject to change from the time this document was published, please visit https://med.fsu.edu/imsdegree/resources for the most current curriculum.