### Pre-Podiatry Planning Guide

<table>
<thead>
<tr>
<th>Course Names</th>
<th>Course Numbers</th>
<th>Semesters Offered</th>
<th>Prerequisites</th>
<th>Required by Programs?</th>
<th>MCAT</th>
</tr>
</thead>
</table>
| General Chemistry with lab | Chem 11 a  
Chem 11b  
Chem 18a (L)  
Chem 18b (L)  
**OR**  
Chem 15a (H)  
Chem 15b (H)  
Chem 19a  
Chem 19b | Fall, Summer  
Spring, Summer  
Fall, Summer  
Spring, Summer  
Fall  
Spring  
Fall  
Spring | Math 5a or placement into Math 10a | Yes | Yes |
| Biology with lab      | Bio 14a  
Bio 15b  
Bio 18b (L)  
Bio 18a (L) | Fall, Spring  
Fall, Spring, Summer  
Fall  
Spring | Bio 15b  
Bio 18b, Bio 14a | Yes | Yes |
| Organic chemistry with lab | Chem 25a  
Chem 25b  
Chem 29a (L)  
Chem 29b (L) | Fall, Summer  
Spring, Summer  
Fall, Summer  
Spring, Summer | 1 Yr Gen Chem | Yes | Yes |
| Biochemistry          | Bchm 88b  
Bchm 100a | Fall, Summer  
Fall, Spring | 1 Yr Bio & 1 Yr O-Chem  
1 Yr O-Chem | No | Yes |
| Physics with lab      | Physics 10a  
Physics 10b  
Physics 18a (L)  
Physics 18b (L) | Fall, Summer  
Spring, Summer  
Fall, Summer  
Spring, Summer | Math 10a | Yes | Yes |
| Statistics            | Math 8a  
Bio 51a  
Psyc 51a | Fall, Spring, Summer  
Fall, Spring, Summer  
Fall, Spring, Summer | Bio 14a, Bio 15b  
Psyc 10a | No | Yes |
| Calculus              | Math 10a | Fall, Spring, Summer | Math 5a or Placement | Prereq of Physics | Yes |
| Psychology            | Psyc 10a | Fall, Spring, Summer | No | Yes |
| Sociology             | Soc 1a, Other | Fall, Spring, Summer | No | Yes |
| English/writing       | UWS, WI non-science | | Yes; 6 Credits | Helpful |
| Physiology            | Bio 42a | Fall, Summer | Bio 14a, Bio 15b | No | Helpful |
| Complete Sophomore Check-In by the end of Sophomore year | | Fall, Spring | | | |

Prerequisite courses vary from school to school. It’s very important that you check the websites of schools you know you want to apply to in order to make sure you’re taking the courses they require. The courses in this table are a summary of the most common requirements.