**DUKE DPT PREREQUISITE OVERVIEW**

- All prerequisite courses must be completed with a grade of C or better
- Pass/Fail courses will not be accepted
- Each prerequisite course must fulfill the 3 semester or 5 quarter credit requirement
- **Anatomy and Physiology courses must be taken within 5 years of application**
  - Evolutionary and comparative anatomy courses will **NOT** be accepted
- Labs are not required, but are recommended
- AP/IB credits will be accepted IF they were accepted by your undergraduate institution
- Community college courses are accepted; however, our Admissions Committee prefers for prerequisite courses to be completed at a 4-year institution (especially science course, i.e. Anatomy, Physiology, Biology, Chemistry, Physics).

<table>
<thead>
<tr>
<th>Area of Study</th>
<th>Semester/Quarter Credit Hours</th>
<th>Course Topic</th>
<th>Course Description</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Anatomy           | 3/5                           | Human or Vertebrate Anatomy       | Recommended courses focus on the musculoskeletal system and its neural control:  
  - Muscle origins  
  - Muscle insertions  
  - Muscle actions  
  - Innervation patterns  
  Courses based on human cadaver dissections or prospected human preparations are recommended.                                                                 | Anatomy courses taken in sequence (e.g. A&P I and II usually offered by a biology department) or anatomy courses taken separately (usually offered by an exercise science, kinesiology, or other allied health department) will be accepted. |
| Physiology        | 3/5                           | Human or Vertebrate Physiology    | Recommended courses focus on:  
  - Striated muscle  
  - Cardiac muscle  
  - Cardiovascular Regulation  
  - Respiration & Gas Exchange  
  - Hormonal Control  
  - Thermoregulation  
  - Acid-Base Homeostasis  
  Physiology courses taken in sequence (e.g. A&P I and II usually offered by a biology department) or physiology courses taken separately (usually offered by an exercise science, kinesiology, or other allied health department) will be accepted. |                                                                                                                                                                                                                              |
| Biological Science| 6/9                           | General or Upper Level Biology    | A general biology course and/or an upper level courses such as embryology, histology, immunology, microbiology, molecular, genetics, cell, exercise physiology (if not used to fulfill physiology prerequisite), etc. will be accepted.                                                                 | This prerequisite can be fulfilled by:  
  1. Taking 2 general biology courses (BIO I/II)  
  2. Taking 2 upper level biology courses  
  3. Taking 1 general biology course and 1 upper level course.  
  All courses must be taken within a Biology Department (with the exception of exercise physiology).                                                                 |
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<tr>
<td>Chemistry</td>
<td>6/9</td>
<td>General or Upper Level Chemistry</td>
<td>An general chemistry course and/or an upper level courses such biochemistry, inorganic, or organic will be accepted.</td>
<td>This prerequisite can be fulfilled by: 1. Taking 2 general chemistry courses (CHEM I/II) 2. Taking 2 upper level chemistry courses 3. Taking 1 general chemistry course and 1 upper level chemistry course All courses must be taken within a Chemistry Department.</td>
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<tr>
<td>Physics</td>
<td>6/9</td>
<td>General Physics</td>
<td>Recommended courses focus on: - Light - Heat - Electricity - Mechanics - Sound, etc.</td>
<td>This prerequisite can be fulfilled by taking a Physics I and Physics II course sequence. Courses must be taken within a Physics Department.</td>
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<tr>
<td>Statistics</td>
<td>3/5</td>
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<td>Recommended courses include: biostatistics, business statistics, psychology statistics, general statistics, biometry, quantitative analysis, research methods/design, or hypothesis testing.</td>
<td>Calculus and non-calculus based statistics courses will be accepted.</td>
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<tr>
<td>Psychology</td>
<td>6/9</td>
<td>General or Upper Level Psychology</td>
<td>Recommended courses include: general, abnormal, child, developmental, biological, social, sports, etc.</td>
<td>This prerequisite can be fulfilled by: 1. Taking 2 general psychology courses 2. Taking 2 upper level psychology courses 3. Taking general and upper level psychology courses. These courses should be taken within a Psychology Department; however, sports psychology will be accepted.</td>
</tr>
</tbody>
</table>

* Please note: Information in the ‘Comment’ section is based on the semester system. If your institution uses the quarter system please make the necessary adjustments (ex: instead of just taking BIO I/II, if under quarter system you may need BIO I/II/III to fulfill prerequisite credit requirement).