Review this guide to learn more about the human anatomy course offerings available through the Department of Health and Human Physiology. Still have questions about which course might be the right fit for you? Contact your academic advisor to discuss course options.

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<th>Good Option for …</th>
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<td><strong>HHP:1100 Human Anatomy (3 SH)</strong></td>
<td><strong>Good Option for …</strong>&lt;br&gt;• Required: Health Promotion, Health Studies, Exercise Science majors&lt;br&gt;• Students interested in nursing and other health science careers</td>
<td><strong>Course Expectations</strong>&lt;br&gt;In-Person Sections:&lt;br&gt;• Attend two 75-minute class sessions per week&lt;br&gt;• Master 150-200 anatomy terms/week; know detailed information about human structures&lt;br&gt;• Complete 13 quizzes, 5 exams&lt;br&gt;Online Sections:&lt;br&gt;• Watch pre-recorded lectures&lt;br&gt;• Complete weekly readings and eBook-based assignments&lt;br&gt;• Master 150-200 anatomy terms/week; know detailed information about human structures&lt;br&gt;• Engage in four sets of asynchronous discussion assignments&lt;br&gt;• Complete 4 exams</td>
<td><strong>Course Offerings &amp; Delivery Modalities</strong>&lt;br&gt;In-Person: Fall, Winter, Spring, Summer sessions&lt;br&gt;Online (EX): 8-Week Summer session</td>
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<td><strong>HHP:1110 Human Physiology Lab (1 SH)</strong></td>
<td><strong>Good Option for …</strong>&lt;br&gt;• Students interested in nursing and other health science careers who need anatomy lab experiences&lt;br&gt;• Students who may benefit from exposure to anatomical models and specimens</td>
<td><strong>Course Expectations</strong>&lt;br&gt;• Attend one 100-minute lab session per week and participate in hands-on activities&lt;br&gt;• Via examination of models, specimens, and dissection software, master 150-200 anatomy terms/week&lt;br&gt;• Complete 3 exams&lt;br&gt;• Complete 1 in-class presentation</td>
<td><strong>Course Offerings &amp; Delivery Modalities</strong>&lt;br&gt;In-Person Only: Fall, Spring, Summer sessions</td>
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<td><strong>HHP:1150 Human Physiology with Lab (4 SH)</strong></td>
<td><strong>Good Option for …</strong>&lt;br&gt;• Students interested in nursing and other health science careers who need an anatomy course with a lab component&lt;br&gt;• Students who may benefit from exposure to anatomical models and specimens</td>
<td><strong>Course Expectations</strong>&lt;br&gt;Lecture Component:&lt;br&gt;• Attend two 75-minute class sessions per week&lt;br&gt;• Master 150-200 anatomy terms/week; know detailed information about human structures&lt;br&gt;• Complete 13 quizzes, 5 exams&lt;br&gt;Lab Component:&lt;br&gt;• Attend one 100-minute lab session per week and participate in hands-on activities and examination of models, specimens, and dissection software&lt;br&gt;• Complete 3 exams&lt;br&gt;• Complete 1 in-class presentation</td>
<td><strong>Course Offerings &amp; Delivery Modalities</strong>&lt;br&gt;In-Person: Fall, Spring semesters</td>
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| HHP:1400 | Human Anatomy and Physiology (3 SH) | - Required: Therapeutic Recreation interest/ majors  
- Students who are not pursuing health science careers  
*This course is designed for a diverse audience and range of interests* | 3 | In-Person: Fall, Spring semesters  
Online (EX): 8-Week Summer session | Dr. Jennifer Rogers: jen.rogers@uiowa.edu |
| HHP:3105 | Human Anatomy for Physiology (3 SH) | - Students interested in health science careers such as medicine, PT, and PA who want exposure to advanced anatomy content  
- This is a good option for third and fourth year students who are majoring in STEM fields  
- Can be taken by BS Human Physiology majors to satisfy the required HHP:3115 lecture component; plan to complete HHP:3110 Advanced Anatomy Lab in the Fall semester (2 SH) | 3 | Content is divided into 4 units, with each unit consisting of:  
- Pre-recorded lectures  
- An asynchronous discussion assignment  
- One quiz  
- One exam  
Online (EX): 8-Week Summer session | Dr. Ray Fagenbaum: ray.fagenbaum@uiowa.edu |
| HHP:3110 | Advanced Anatomy Lab (2 SH) | - Can be used to satisfy the lab component of HHP:3115  
- Students interested in health science careers such as medicine, PT, and PA who want advanced content with significant exposure to anatomy-based laboratory experiences, by permission  
- No prerequisite for this course, and this course can serve as a prerequisite for HHP:4110 | 2 | Laboratory component is typically divided into 3 units with an exam at the end of each unit:  
- Examination of human specimens and dissection of mammalian specimens  
- Exams consist of identification questions and short answer/essay questions  
In-Person: Fall semesters | Dr. Ray Fagenbaum: ray.fagenbaum@uiowa.edu |
| HHP:3115 | Human Anatomy for Physiology with Lab (5 SH) | - Required: BS Human Physiology majors  
- Students interested in health science careers such as medicine, PT, and PA who want advanced content with significant exposure to anatomy-based laboratory experiences  
- Prerequisite: BIOL 1411 Foundations of Biology | 5 | Lecture content is divided into 4 units, with each unit consisting of:  
- Pre-recorded lectures  
- One quiz  
- One exam  
Lecture component has the option for being in-person (section AAA) or online/asynchronous (BBB) with optional weekly discussion sections  
Laboratory component is typically divided into 3 units with an exam at the end of each unit:  
- Examination of human specimens and dissection of mammalian specimens  
- Exams consist of identification questions and short answer/essay questions  
Offered Fall and Spring semesters  
Lab component is in-person | Dr. Ray Fagenbaum: ray.fagenbaum@uiowa.edu |
| HHP:4110 | Advanced Human Anatomy Laboratory (4 SH) | - Elective course for BS Human Physiology majors  
- Prerequisites: HHP 3110 or HHP:3115 with a grade of B- or better  
Human cadaver dissection  
Expectations to attend lab hours scheduled outside of class time in addition to all scheduled classes | 4 | Offered Spring semesters | Dr. Ray Fagenbaum: ray.fagenbaum@uiowa.edu |