## The Ohio State University College of Medicine

## Human Anatomy Minor

## HUMANA-MN

	Credit hours required
Division of Anatomy Department of Biomedical Education & Anatomy 440 Hamilton Hall, 1645 Neil Ave. Columbus, OH 43210	<u>Credit hours required.</u> A minimum of 14 credit hours are required. 1000 level courses shall not be counted in the minor. At least 6 credit hours must be at the 3000 level or above.
614-366-2559 <u>anatomy@osumc.edu</u> http://go.osu.edu/anatomy	<u>Transfer and EM credit hours allowed.</u> A student is permitted to count up to 6 total hours of transfer credit and/or credit by examination.
The human anatomy minor will provide students with an opportunity to develop a well-rounded appreciation of human anatomical knowledge in its four subdisciplines of gross anatomy, neuroanatomy, histology, and embryology, applicable across all healthcare professions. The minor consists of a minimum of <b>14 credit hours</b> .	<u>Overlap with the GE</u> A student is permitted to overlap up to 6 credit hours between the GE and the minor.
	Overlap with the major and additional minor(s) • The minor must be in a different subject than the major. • The minor must contain a minimum of 12 hours distinct from the major and/or additional minor(s).
Required Courses (2 courses; 8-9 Credit Hours)	······································
<ul> <li>ONE (1) of the following TWO (2) courses:</li> <li>ANATOMY 2300.xx Human Anatomy (4 CH)</li> <li>ANATOMY 3300.xx Advanced Human Anatomy (5 CH)</li> <li><u>AND</u></li> <li>ANATOMY 4300 Human Anatomy with Dissection (4 CH)</li> </ul>	<u>Grades required.</u> • Minimum C- for a course to be listed on the minor. • Minimum 2.00 cumulative GPA for all minor course work. • Course work graded Pass/Non-Pass cannot count on the minor.
Electives (2-4 courses; 5-6 Credit Hours)	<ul> <li>No more than 3 credit hours of course graded Satisfactory/Unsatisfactory may count toward the minor</li> </ul>
The remaining credit hours may be chosen from the following courses:	X193 credits No more than 3 credit hours.
<ul> <li>NEUROSC 3050 Structure and Function of the Nervous System (3 CH)</li> <li>ANATOMY 3050 Undergraduate Neuroanatomy Laboratory (2 CH)</li> <li>ANATOMY 4200 Human Anatomy Biomechanics (2 CH)</li> <li>ANATOMY 4600 Human Embryonic Development and</li> </ul>	Minor approval Course work for the minor must be approved by the Division of Anatomy as the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> for guidance surrounding the minor requirements.
Birth Defects (3 CH) • ANATOMY 4700 Undergraduate Histology (4 CH) ANATOMY 4900 Clinical Anatomy (2 CH) • ANATOMY 5300 Learning Human Anatomy through	<u>Filing the minor program form</u> The minor program form must be filed at least by the time the
<ul> <li>ANATOMY 5300 Learning Human Anatomy through</li> </ul>	graduation application is submitted to a college/school advisor.
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to</li> </ul>	advisor.
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of</li> </ul>	
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor. College of Arts and Sciences
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> <li>ANATOMY 5999 Research in Anatomy (1-4 CH) (graded S/U, note: although ANAT 5999 has a</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor.
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> <li>ANATOMY 5999 Research in Anatomy (1-4 CH) (graded S/U, note: although ANAT 5999 has a maximum of 4 CH, only 2 CH can apply to the minor)</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor. <u>College of Arts and Sciences</u> Curriculum and Assessment Services
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> <li>ANATOMY 5999 Research in Anatomy (1-4 CH) (graded S/U, note: although ANAT 5999 has a maximum of 4 CH, only 2 CH can apply to the minor)</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor. <u>College of Arts and Sciences</u> Curriculum and Assessment Services 306 Dulles Hall 230 Annie and John Glenn Ave.
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> <li>ANATOMY 5999 Research in Anatomy (1-4 CH) (graded S/U, note: although ANAT 5999 has a</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor. <u>College of Arts and Sciences</u> <u>Curriculum and Assessment Services</u> <u>306 Dulles Hall</u> <u>230 Annie and John Glenn Ave.</u> <u>http://artsandsciences.osu.edu</u>
<ul> <li>ANATOMY 5300 Learning Human Anatomy through Dissection (2 CH) (reviewed application required to enroll)</li> <li>ANATOMY 5440 Advanced Regional Dissection for Undergraduate Students (2 CH) (reviewed application required to enroll)</li> <li>(Note: Although Anatomy 5440 is repeatable to a maximum of 6 credit hours, a maximum of 2 CH of Anatomy 5440 can apply to the minor.)</li> <li>ANATOMY 5999 Research in Anatomy (1-4 CH) (graded S/U, note: although ANAT 5999 has a maximum of 4 CH, only 2 CH can apply to the minor)</li> </ul>	advisor. <u>Changing the minor</u> Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor. Students should contact <u>anatomy@osumc.edu</u> to begin the process of changing the minor. <u>College of Arts and Sciences</u> <u>Curriculum and Assessment Services</u> <u>306 Dulles Hall</u> <u>230 Annie and John Glenn Ave.</u> <u>http://artsandsciences.osu.edu</u>