Pathology & Anatomical Science (PTH_AS)

**PTH AS 2201: Human Anatomy Lecture**  
A systems-based survey of human gross anatomy including structure, function and history. Internet access required: lectures and assignments will be online. Graded on A-F basis only.  
**Credit Hours:** 3  
**Recommended:** Minimum cumulative MU GPA of 2.5 required

**PTH AS 2203: Human Anatomy Laboratory**  
A systems-based survey of human gross anatomy. Internet access required: most materials will be online. One on-campus laboratory meeting per week. Graded A-F only. Recommend: Minimum cumulative MU GPA of 2.5 and completed or currently enrolled in PTH_AS 2201.  
**Credit Hours:** 2

**PTH AS 3460: Research and Instructional Techniques**  
Involves library and laboratory research. Includes development of oral and written communications skills.  
**Credit Hours:** 3

**PTH AS 4210: Seminar in Pathology and Anatomical Sciences**  
Presentation and discussion of original investigations and current literature.  
**Credit Hours:** 1

**PTH AS 4220: Forensic Pathology and Death Investigation**  
Forensic Pathology and Death Investigation.  
**Credit Hours:** 2

**PTH AS 4220W: Forensic Pathology and Death Investigation - Writing Intensive**  
Forensic Pathology and Death Investigation.  
**Credit Hours:** 2

**PTH AS 4222: Gross Human Anatomy (The Health Professions)**  
(cross-leveled with PTH_AS 7222). Gross structure and neuroanatomy of the human body; dissection of extremities, back, head, neck abdomen and thorax.  
**Credit Hours:** 7  
**Prerequisites:** instructor's consent

**PTH AS 6033: SCC ABS Surgical Anatomy**  
The 4th year anatomy student will work independently or as a team to dissect and explore regions of cadavers particular to their interests. We generally offer the following regions (Lower Limb, Upper Limb, Pelvis, Thorax, Abdomen, Head & Neck). Students will improve their anatomical knowledge and learn using hands-on experiences and a variety of evidence-based resources while exploring the human body. Requirements: A) Complete a dissection relevant to your interests of the following regions: brain, head and neck, thorax, abdomen, pelvis, upper limb (one side), lower limb (one side). B) Give a 15-minute presentation to Occupational Therapy or Physician Assistant class about the anatomy of your region behind clinical practice. Schedule this presentation with the course coordinator and/or the course director within two months of the scheduled block. However, presentation slides must be given to the course faculty leader by the end of the block. C) Prepare 5 PowerPoint slides for use in Occupational Therapy or Physician Assistant courses on clinically-relevant anatomy for the audience by the end of the block. After review by course faculty the slides will also be sent to Columbia for consideration of use in M1 classes. D) Complete an exit interview with a faculty member to discuss the student's experience during the course.  
**Credit Hours:** 5  
**Prerequisites:** Successful completion of the first 2 years of medical school and 5 of the 7 core clerkships

**PTH AS 6331: ABS Advanced Medical Neurosciences**  
ABS Advanced Medical Neurosciences  
**Credit Hour:** 5-10

**PTH AS 6333: ABS Pathology/Anatomical Science Research**  
ABS Pathology/Anatomical Science Research  
**Credit Hours:** 5

**PTH AS 6341: ABS Science Anatomical Science Teaching**  
ABS Science Anatomical Science Teaching  
**Credit Hours:** 5

**PTH AS 6343: ABS Surgical Anatomy**  
ABS Surgical Anatomy  
**Credit Hours:** 5

**PTH AS 6345: ABS Surgical Anatomy of the Head and Neck**  
ABS Surgical Anatomy of the Head and Neck  
**Credit Hours:** 5

**PTH AS 6347: ABS Surgical Anatomy of the Back and Limbs**  
ABS Surgical Anatomy of the Back and Limbs  
**Credit Hours:** 5

**PTH AS 6600: Anatomic Pathology**  
Anatomic Pathology  
**Credit Hours:** 5

**PTH AS 6602: Clinical Pathology**  
Clinical Pathology  
**Credit Hours:** 5

**PTH AS 6604: Forensic Pathology**  
Forensic Pathology  
**Credit Hours:** 5
PATH_A6 6606: Anatomic/Clinical Pathology
Anatomic/Clinical Pathology
Credit Hours: 5

PATH_A6 6608: Anatomy Elective
Anatomy Elective
Credit Hours: 5

PATH_A6 6916: Anatomic Pathology Two-Week
This is a two week rotation. Students will learn how to integrate
information and apply previously acquired knowledge and concepts to the
assessment and interpretation of surgical pathology, cytopathology, and/or
autopsy cases. Students will learn about the procedures necessary
to arrive at anatomic pathology diagnoses and the work that goes into
specimen processing and examination so as to produce diagnoses.
Credit Hours: 2
Prerequisites: Successful completion of the first two years of medical
school

PATH_A6 7020: Forensic Pathology and Death Investigation
Summary of Forensic Death Investigation from beginning to end. Will
include some of the current laboratory techniques seen on "CSI" Team
taught by experts in the fields including medical examiners, death
investigators, forensic anthropologists, police CSI teams, lawyers and
others.
Credit Hours: 2
Prerequisites: Basic Biology

PATH_A6 7222: Gross Human Anatomy (The Health Professions)
(cross-leveled with PATH_A6 4222). Gross/human structure through
dissection. Graded on A-F basis only.
Credit Hours: 7
Prerequisites: Acceptance into Physical Therapy Programs or
instructor's consent

PATH_A6 7400: Seminars in Translational Medicine
Students participate in regular seminars and discussion groups with
other students interested in clinical and translational sciences. Students,
working together with faculty in biomedical sciences and those working
in clinical and translational fields, identify seminar topics. Learning
objectives and written assignments are arranged on an individual basis.
The course is open to all graduate level students and students enrolled
in professional schools, for 0-5 credit hours, with instructor's approval.
Graded on S/U basis only.
Credit Hour: 0.5

PATH_A6 7450: Precision Medicine Informatics
This course will introduce students with the theoretical and practical
aspects of precision medicine informatics. Topics include: complex
diseases, computational genomics/proteomics, informatics of molecular
interactions and biological pathways, somatic mutations, signal
transduction and cancer, biomarker discovery, machine learning and data
mining for PMI, networks methods for PMI, knowledge representation and
reasoning for PMI. The course will consist of a set of didactic lectures,
computational assignments, in-class demonstrations of PMI methods and
discussions of recent publications. Graded on A-F basis only.
Credit Hours: 3
Prerequisites: INFOINST 8005 with C or better or INFOINST 7010 with
C or better or instructor's consent

PATH_A6 8010: Current Issues in Anatomical Sciences
Survey of the recent literature in integrative anatomy, including functional,
evolutionary, developmental and translational anatomy, conducted
through readings and discussion. Grade determined by participation and
presentation of weekly readings. May be repeated for a maximum of 10
hours. Graded on S/U basis only.
Credit Hour: 1
Prerequisites: instructor's consent

PATH_A6 8090: Advanced Pathology
Open only to properly qualified graduate students, with counsel of faculty.
Focus of MS-related research in evolutionary morphology, genomics,
neuroscience, pathobiology or laboratory sciences. Graded on S/U basis
only.
Credit Hour: 1-99

PATH_A6 8100: Fundamentals of Evolutionary Biology
Principles of modern evolutionary biology. Topics include: phylogeny,
paleobiology, developmental processes, genetic and phenotypic
variation, form and function, speculation, macroevolution, and molecular
mechanisms.
Credit Hours: 3
Prerequisites: instructor's consent

PATH_A6 8150: Fundamentals of Evolutionary Morphology
This course is a survey of the fundamentals of modern evolutionary
morphology. Topics will include: patterns of vertebrate evolution,
comparative methods, development and ontogeny, constraint, functional
morphology, evolutionary innovations, and experimental methods.
Graded on A-F basis only.
Credit Hours: 3
Prerequisites: instructor's consent required

PATH_A6 8201: Human Anatomy: Back and Upper Limb
Developmental, gross, and clinical anatomy of the human back and upper
limb, including skeletal, muscular, nervous, and vascular tissues. Graded
on A-F basis only.
Credit Hours: 2
Prerequisites: instructor's consent required

PATH_A6 8202: Human Anatomy: Thorax and Abdomen
Developmental, gross, and clinical anatomy of the human thorax and
abdomen. Graded on an A-F basis only.
Credit Hours: 2
Prerequisites: instructor's consent required
PTH_AS 8203: Human Anatomy: Head, Neck and Neuroanatomy
Developmental, gross and clinical anatomy of the human head, neck and neuroanatomy. Graded on A-F basis only.

Credit Hours: 2
Prerequisites: instructor's consent required

PTH_AS 8204: Human Anatomy: Pelvis and Lower Limb
Developmental, gross and clinical anatomy of the human pelvis and lower limb. Graded A-F basis only.

Credit Hours: 2
Prerequisites: instructor's consent required

PTH_AS 8285: Problems in Pathology and Anatomical Sciences
Regions or systems which may include developmental, microscopic, and gross anatomy.

Credit Hour: 1-99
Prerequisites: instructor's consent

PTH_AS 8290: Research in Pathology and Anatomical Sciences
Research unrelated to thesis work in evolutionary morphology, genomics, neuroscience, pathobiology or laboratory sciences.

Credit Hour: 1-99
Prerequisites: instructor's consent

PTH_AS 8450: Human Anatomy Teaching Practicum
Provides practical experience teaching clinically oriented human anatomy in lecture and laboratory settings. For students pursuing doctoral degrees in Pathobiology. Enrollment is limited to students who have completed PTH_AS 8201, PTH_AS 8202, PTH_AS 8203, and PTH_AS 8204. Graded on S/U basis only. May be repeated for credit.

Credit Hour: 1
Prerequisites: instructor's consent

PTH_AS 8500: Seminar in Translational Neuroscience
Students participate in seminars and discussion groups. Masters students identify seminar topics and present existing data with findings. PhD students identify seminar topics, conduct research and present findings. Learning objective and written assignments are arranged individually. May be repeated for credit. Graded on S/U basis only.

Credit Hour: 1-5

PTH_AS 8640: Quantitative Methods in Life Sciences
(same as BIO_SC 8640). Quantitative Methods in Life Sciences is a graduate-level course in statistical analysis designed for the specific needs of students in life sciences, focusing on statistical literacy: performing, interpreting, and writing about biological data analysis. As such, the course assumes a basic understanding of some topics and little understanding of other topics. The course will cover most topics broadly and occasionally in great depth, highlighting the perils and pitfalls of different methods, while providing guidelines for a wide array of statistical approaches to data analysis. The course seeks to find the balance between really understanding all the math involved and learning to be a competent practitioner and consumer of analysis, emphasizing the practical over the theoretical, with additional focus on the communication of data (plotting, graphs, figures) and of results. Graded on A-F basis only.

Credit Hours: 3
Prerequisites: Consent of instructor

PTH_AS 9090: Research in Pathology and Anatomical Sciences
Open only to properly qualified graduate students, with counsel of faculty. Focus of PhD-related research in evolutionary morphology, genomics, neuroscience or pathobiology. Graded on S/U basis only.

Credit Hour: 1-99

PTH_AS 9290: Research in Pathology and Anatomical Sciences
Open only with instructor's consent. Courses with specialized lectures in various topics such as evolutionary morphology, genomics, neuroscience and pathobiology, depending on faculty expertise and student demand. Graded on S/U basis only.

Credit Hour: 1-99