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Drexel University College of Medicine

Subject: Biochemistry
Course Title: Online Medical Biochemistry
Start Date: 6/6/2022
End Date: 7/18/2022
Application Deadline & Fees: Course fees: $1300 Deadline: June 1st, 2022

Course Description: Drexel University College of Medicine (DUCOM) offers a makeup course in Medical Biochemistry which is taken on the Web. The course material will be available from June 6th until July 18th with the exam held on Monday, July 18th (dates are flexible upon request of the institution). Students take the exam at their home institution with an assigned proctor. There are approximately 90 hours of streaming video. The course manual may be downloaded or viewed simultaneously with the streaming video. A DUCOM medical school faculty member is available via bulletin board, telephone, or email to answer questions. The final comprehensive exam will be sent to the student’s medical school for their dean to proctor. A pass is exactly 70% and above, with failing at anything below 70%.

Pre-requisites: Students must be registered in an accredited U.S.A. Medical School, or equivalent, and provide written approval from their Dean of Students. Students take July exam at their own institution. They must also supply written assurance from their Dean that a proctor will be supplied to administer the final exam.

Other Information:

Course Contact:

Joshua Stevenson
Program Coordinator
Biochemistry
245 N 15th St, Rm 11102
Subject: Gross Anatomy  
Course Title: Medical Gross Anatomy  
Start Date: 6/13/2022  
End Date: 7/19/2022  
Application Deadline & Fees: June 10, 2022 $2200.00

Course Description: Course Description: Drexel University College of Medicine (DUCOM) offers a make-up course in Medical Gross Anatomy that is taken on the Web. The course material will be available from June 13, 2022 until July 19, 2022 with the final exam held on July 19, 2022. There will be approximately 30 hours of streaming video lectures with handouts, 20 web-based interactive Clinical Case Reviews, consisting of about 2 cases each. (See Technical Requirements listed below) and anatomy review videos and a large database of practice questions. A Medical School faculty member is available for questions and answers via bulletin board, telephone, or email. Online classroom sessions will be held as needed. These will provide the students the opportunity to ask questions, provide feedback and to interact with a faculty member and the other course registrants. The Course is divided into 6 sections, which follow a weekly progression that students may access at their own pace. After each section the student takes a Section Exam consisting of MCQ’s on the section content. Each Section Exam is taken through Blackboard Learn and requires a computer and use of the Respondus Lockdown Browser. A minimum passing grade of 70% on each section exam is required in order to progress to the next section of the course. There will be a Midcourse Exam and a Final Exam. These and the points accrued from the Clinical Case Review quizzes are THE ONLY exams that will count toward the final course grade. The midcourse and final course exams must be taken under proctored conditions. More information will be made available once the course has started.

Pre-requisites: The course is open only to medical students who have completed a medical school course that included full cadaver dissection but who require a remediation of the conceptual principles of the discipline. Students must be registered in an accredited U.S.A. Medical School, or equivalent, and provide written approval from their Dean of Students. Students take the course at their own institution. They must also supply written assurance from their Dean that a proctor will be supplied to administer the mid course and final exams.

Other Information: A more detailed description and syllabus is available at the link below: http://drexel.edu/medicine/about/departments/neurobiology-anatomy/related-programs/summer-gross-anatomy/

Course Contact:

Dennis DePace  
Associate Professor  
Neurobiology & Anatomy  
2900 Queen Lane
Subject: Microanatomy; Histology
Course Title: Summer Remediation Course in Medical Microanatomy
Start Date: 6/13/2022
End Date: 7/15/2022
Application Deadline & Fees: Register by 06/10/2021. Course Fee: $2,200.00

Course Description: Drexel University College of Medicine (DUCOM) offers a make-up course in Medical Microanatomy, which is administered through Blackboard Learn. Lecture notes can be downloaded or viewed simultaneously with the streaming video. A virtual microscopy lab experience is included, based on annotated digitized glass slides. The Course is divided into 7 sections, which follow a weekly progression that students may access at their own pace within the limits of the midterm and final exam. After completing each section, the student takes an exam for self-assessment at home. Each Section Exam is taken through the Blackboard Learn system and requires a computer with internet access. Success in each Section Exam is required in order to progress to the next section. Section exams that will not count toward the final grade but will provide feedback to the students as they progress through the course, and also serve as practice for the midterm and final exams. A medical school faculty member available for questions and answers via telephone or email. The seven sections are as follows:

Pre-requisites: Students must be registered in an accredited U.S. Medical or Dental School, or equivalent, and provide written approval from their appropriate Administrator (usually the Dean of Students). Students take the course at their own institution. They must also supply written assurance from their Administrator that a proctor will be supplied to administer the midterm and final exams.

Other Information: Details concerning technical requirements and registration can be found on our website: https://drexel.edu/medicine/about/departments/neurobiology-anatomy/related-programs/summermedical-microanatomy/. Some modular options will be available for remediation involving multidisciplinary integrated courses. Please contact us for pricing and availability.

Course Contact:

Haviva Goldman, Ph.D.
Professor
Neurobiology and Anatomy
2900 Queen Lane
Philadelphia, PA 19129
Phone: 215-991-8467
Fax: hmg25@drexel.edu
Subject: Embryology
Course Title: Medical Embryology
Start Date: 6/13/2022
End Date: 6/27/2022
Application Deadline & Fees: June 10, 2022, $1100.00

Course Description: Course Description Drexel University College of Medicine (DUCOM) offers a make-up course in Medical Embryology that is taken on line. The course material will be available from June 13, 2022 until June 27, 2022. There will be approximately 15 hours of streaming video lectures with handouts, four online assignments to be graded by the instructor. Online classroom sessions will be held on an ad hoc basis. The classroom sessions will provide students with the opportunity to ask questions, provide feedback and to interact with a faculty member and the other course registrants. The course handouts may be downloaded or viewed simultaneously with the streaming video. A Medical School faculty member is available for questions and answers via bulletin board, telephone, or email. After completion of each section of the course, the student takes a Section Exam consisting of MCQ’s on material from the section. Each Section Exam is taken through Blackboard Learn and requires a computer and use of the Respondus lockdown browser. Success in each section exam is required in order to progress to the next section of the course. The final course grade for each student will be determined by a Final Examination taken at the student’s home institution or other mutually agreed upon professional proctoring location.

Pre-requisites: This online course is open to medical students who have completed a medical school course that included Embryology as part of the course material. This course may be taken in conjunction with our online Gross Anatomy Remediation course. Students must be registered in an accredited U.S.A. Medical School, or equivalent, and provide written approval from their Dean of Students.

Other Information: A more detailed description of the course, a link to registration and a syllabus can be accessed at the link below: http://drexel.edu/medicine/about/departments/neurobiology-anatomy/related-programs/summer-medical-embryology/

Course Contact:

Dennis DePace
Associate Professor
Department of Neurobiology & Anatomy
2900 Queen Lane
Philadelphia, PA 19129
Phone: 215-991-8475
Fax: 215-843-9082
dd38@drexel.edu

Subject: Neuroscience
Course Title: Medical Neuroscience
Start Date: 6/13/2022
End Date: 7/15/2022
**Application Deadline & Fees:** Application Deadline: June 10, 2022; Fee: $2200

**Course Description:** Drexel University College of Medicine (DUCOM) offers a make-up course in Medical Neuroscience, which is administered through Blackboard LEARN. The course material will be available from June 13th until July 15th with the final exam held on Friday, July 15th. There will be approximately 60 hours of streaming video in addition to web-based interactive tutorials, quizzes, brain atlas, brains slides, animations and interactive diagrams. The course manual can also be downloaded or viewed simultaneously with the streaming video. A Medical School faculty member is available for questions and answers via bulletin board, telephone, or email. The Course is divided into 6 sections, which follow a weekly progression that students may access at their own pace. After completing each section the student takes an exam for self-assessment. Each Section Exam is taken through the Blackboard LEARN system and requires a computer. Success in each Section Exam is required in order to progress to the next section. Students will take a final comprehensive exam upon completion of the course material for a pass (70% and above)/fail (69% and below) grade. The final exam will use the Respondus Lockdown Browser and be proctored by the student’s Administrator at the home institution or an approved alternate site.

**Pre-requisites:** Students must be registered in an accredited USA Medical or Dental School, or equivalent, and provide written approval from their appropriate Administrator (usually the Dean of Students). Students take the course at their own institution. They must also supply written assurance from their Administrator that a proctor will be supplied to administer the final exam.

**Other Information:** Details concerning technical requirements and registration can be found on our website: [http://drexel.edu/medicine/about/departments/neurobiology-anatomy/related-programs/summer-medical-neuroscience/](http://drexel.edu/medicine/about/departments/neurobiology-anatomy/related-programs/summer-medical-neuroscience/) Some modular options will be available for remediation involving multidisciplinary integrated courses. Please contact us for pricing and availability.

**Course Contact:**

Jed Shumsky, Ph.D.
Professor
Neurobiology and Anatomy
2900 Queen Lane
Philadelphia, PA 19129
Phone: 215-991-8736
Fax: 215-843-9082
js52@drexel.edu

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**Georgetown University School of Medicine**

**Subject:** Gross Anatomy

**Course Title:** Medical Gross Anatomy

**Start Date:** 6/20/2022

**End Date:** 7/29/2022

**Application Deadline & Fees:** Deadline for International Students to apply is April 10, 2022 Deadline for US Students to apply is June 1, 2022 Deadline for remediating medical/dental students is June 13,
Course Description: This is a six-week intensive course that covers all aspects of human clinical gross anatomy (other than head and neck dissection). This 5 credit course is very similar to the gross anatomy course that we offer to our pre-clinical medical students. This course is appropriate for undergraduate and post baccalaureate students, including pre-medical and pre-allied health students, seeking to gain a better appreciation of the anatomical/functional relationship of the human body. Students will be provided daily anatomical lectures, followed by cadaver dissection of the entire body, except the head and neck. In addition, imaging techniques including CT scans, MRI, and x-ray radiography will be used to introduce the student to the physician’s perspective of the structure of the human body. The goal of this course is to provide students with a better understanding of the human body in health and disease. This course is also useful for students already accepted into first year medical school, since completion of the course, will make their first year in medical school less stressful. Prerequisites: A strong foundation in biology at the undergraduate level, with upper level biology strongly recommended. This course is also designed for first-year medical students seeking to remediate gross anatomy. This 6 week course covers all aspects of the human body except head and neck. Students that are required to complete head and neck assessment by their home institution should contact the course director to come up with a suitable plan that will satisfy the requirements of remediation. This course will be assessed with written as well as cadaveric practical examinations. All educational material, instrumentation, and access to electronic dissector in the laboratory are provided and included in the course tuition. The Course Director is Dr. Marina Castilla, MD.

Pre-requisites: Prerequisites: A strong foundation in biology at the undergraduate level, with upper level biology strongly recommended.

Other Information:

Course Contact:
Jennifer Whitney
Professor
Department of Pharmacology and Physiology
3900 Reservior Rd
Washington, DC 20854
Phone: 2026875540
Fax: jlr35@georgetown.edu

Subject: Human Physiology
Course Title: Medical Physiology
Start Date: 6/20/2022
End Date: 7/29/2022
Application Deadline & Fees: Deadline for International Students to apply is April 10, 2022 Deadline for US Students to apply is June 1, 2022 Deadline for remediating medical/dental students is June 13, 2022

Course Description: PHSL050-01 (5 credits) is a rigorous, 6-week comprehensive course that provides
students with a high level of understanding of the physiological basis of medicine. This is used as a remediation course for medical students, but is also open to rising undergraduate juniors and seniors as well as post-bacc applicants. The essential concepts of physiology and mechanisms of body function are presented at various levels of organization, ranging from cellular and molecular to tissue and organ system levels. Emphasis is placed on understanding the integrated regulation of various body processes among the major systems using clinical cases.

**Pre-requisites:** Prerequisites: One year of general or inorganic chemistry, one year of organic chemistry, one year of physics, and one year of biology.

**Other Information:**

**Course Contact:**

Jennifer Whitney  
Professor  
Department of Pharmacology and Physiology  
3900 Reservior Rd  
Washington, DC 20009  
Phone: 202687-5540  
Fax:  
jlr35@georgetown.edu

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**Ponce Health Sciences University**

**Subject:** Biochemistry  
**Course Title:** Medical Biochemistry  
**Start Date:** 6/6/2022  
**End Date:** 7/8/2022  
**Application Deadline & Fees:** Application deadline is June 6, 2022. Fee is $1,895

**Course Description:** The Ponce Health Sciences University (PHSU) Medical Biochemistry remedial summer course is an online five-week course. The course is divided into two independent sections: Section 1 consists of the following two units (one unit to be covered per week): I. Structural Biology (structure and function relationships in proteins, membrane structure) and Enzymology; and, II. Molecular Biology (genome organization and function, gene expression and its regulation, signal transduction and cell cycle control). Section 2 consists of the following three units: I. Introduction to Metabolism & Carbohydrate Metabolism; II. Lipid Metabolism; and, III. Nitrogen compounds metabolism. Students can enroll in only one section or in both sections, depending on their needs, however the same fee of $1,895 is applicable in both cases. There will be only one enrollment process for either or both sections, and the enrollment process is due on June 6, 2022. Course material includes a collection of videos corresponding to the different lectures, to be accessed for streaming through the Canvas platform (approximately 70 hours of streaming for Sections 1 and 2). Each lecture has an accompanying PDF handout available for download by enrolled students, and the class textbook is Thomas Devlin’s Textbook of Biochemistry with Clinical Correlations, 7th Edition. The course will have
one in-class session meeting per unit to review material and discuss problem sets and practice questions. Students who cannot be at the PHSU campus are expected to join the in-class sessions via the Zoom platform. In addition to the in-class sessions, PHSU participating faculty will be available during specified office hours to answer questions and assist students in person, or remotely via Zoom, email, or telephone.

**Pre-requisites:** Pre-requisites: Written permission of student's dean or appropriate administrator is required. This is a remedial course, and therefore students must have completed and failed a Medical Biochemistry course in their institutions. Technical Requirements: Students must download and install the ExamSoft application in the device they intend to use for exam taking. A high-speed internet connection is required for video streaming and Zoom sessions. Upon enrollment, students will be given access to remote learning and communication platforms (Canvas, Zoom links and invites). Computer and devices used in the course must be capable of video/audio playback. Students not on campus will need a microphone and camera for Zoom remote sessions.

**Other Information:** Exams: The entire course, encompassing Sections 1 and 2 has a total of 4 partial exams divided as follows: One exam per unit in Section 1 for a total of two exams; In Section 2, there will be one exam for Unit I and another exam covering Units II and III. Partial exams will be administered using the ExamSoft application, and each student is responsible for installing the application on their devices, either tablets or laptops. For non-PHSU students, the Department Chair at their home institution is responsible for ensuring and certifying in writing that the student will take the exams under the strict supervision of a designated proctor. It is also a requirement for the completion of the course for all students to take an NBME customized examination covering all topics discussed in the course. Each of the two sections has an NBME examination and each student will take the NBME examination according to the sections in which the student is enrolled (both sections of only one section). The NBME exam accounts for 20% of the grade of each section. Non-PHSU students are responsible for making the arrangements for taking the NBME exam at their home institutions under the supervision of a proctor.

Grade Calculation: Regardless of whether the student enrolls in one or both sections, the final grade will be calculated from the NBME Biochemistry exam(s) (20%) with the remaining 80% derived from the partial exams, each counting equally. For example, a student enrolled in only one section will have the grade calculated as follows: two partial exams for 40% of the grade each (80% total), plus 20% of the grade from the NBME exam. For students enrolled in both sections, each of the four partial exam accounts for 20% of the grade (80% total), and the remaining 20% will come from the two NBME exams (one for each section), each NBME examination accounting for 10% of the grade. A minimum final grade of 70% is required to pass the course.

**Course Contact:**

Pedro Santiago-Cardona, PhD
Professor
Basic Sciences-Biochemistry
PO Box 7004
Ponce, PR 00732
Phone: 787-840-2575, ext. 2208
Fax:
psantiago@psm.edu
Tulane School of Medicine

Subject: Biochemistry
Course Title: Remedial Biochemistry
Start Date: 5/24/2022
End Date: 7/22/2022

Application Deadline & Fees: Tuition for one course module is $850 (either Cellular or Metabolic Biochemistry). Tuition for both course modules is $1400. Upon confirmation of tuition and completion of the application process (see below), the student will be provided a link and access to the remedial course website. The student will only have access to learning resources for the appropriate course modules.

Course Description: The course is broken into two course modules, Metabolic Biochemistry and Cellular Biochemistry. Depending on their remedial needs, students can opt to take either or both course modules. The Metabolic Biochemistry module covers six content blocks, including (1) Fundamentals and Kinetics, (2) Carbohydrate Metabolism, (3) Energy Production, (4) Lipid Metabolism, (5) Nitrogen Metabolism, and (6) Complex Disease States. The Cellular Biochemistry module covers an additional six content blocks, including 1) DNA/RNA/Proteins, 2) Glycobiology, 3) Protein Trafficking and Structural Proteins, (4) Blood, (5) Signal Transduction, and (6) Cell Cycle and Cancer. If a student only needs remediation in the Cellular Biochemistry module, some Metabolic Biochemistry Fundamentals topics are included.

Pre-requisites: Students must be registered in an accredited US Medical School, or equivalent. Students take the course modules on-line at their own institution. A letter must be supplied from the institutional Dean of Students, providing the following information: (1) written approval to take the course module(s),(2) which module(s) is(are) to be taken, (3) assurance that a passing grade in the summer remedial course is acceptable for removing the student's weaknesses or deficit, (4) that a proctor will be supplied to administer the course module exams (please provide contact information for the proctor) OR that a proctored ONLINE exam is acceptable OR proctored locally on Tulane's Downtown Campus, and (5) that students will not be required to take any simultaneous curricular course work that might interfere with the student’s success in the summer remedial course.

Other Information: (1) Application Process: The application, tuition and letter of support from the Dean of Students must all be submitted before the application is considered complete. Further instructions are supplied in the application. Please contact the course administrator (Kelly Ragland Boyd, 504-988-0395, kraglan@tulane.edu) if you have any questions. (2) Housing: N/A. (3) High Speed Internet: All lectures are presented as streaming video, which are optimized for high bandwidth Internet connections (e.g., DSL, cable modem, T1). (4) Multimedia Computer: Since all lectures consist of both audio and video, computers must be capable of playing audio, and have speakers or headphones. The monitor must be capable of displaying a resolution of at least 1024x768 pixels. It is recommended that computers (either PC or Mac) be capable of playing Windows Media .asx and .wmv files, and have Windows Media Player 11 (or higher), Microsoft Office Word and PowerPoint, and Adobe Reader software. Remote proctoring can be agreed upon with your home institution. Contact Tulane for more information.

Course Contact:
University of Nebraska Medical Center

Subject: Gross Anatomy  
Course Title: GCBA 516: Human Gross Anatomy (online)  
Start Date: 6/6/2022  
End Date: 7/15/2022  
Application Deadline & Fees: May 13, 2022 $30.00 non-refundable deposit required to reserve a place in the course. Full 6 credit hour course $2,200.00. Students may elect to take any combination of the subsections of the course at a prorated amount. See registration packet for details.

Course Description: The organization of the human body and the way in which anatomical relationships serve as a basis for function are studied in this course. The medical aspects of the structural and functional organization of the human body are also a focus of attention. The course will consist of daily team-based learning exercises and virtual laboratory sessions. Students are expected to do the assigned pre-reading and come to the TBL sessions prepared to discuss clinical cases and take the daily quizzes. The major learning experience occurs in the virtual laboratory sessions where teaching consists of small group discussions related to anatomical questions of the day, concepts of the day, and identification of structures on clinical images.

Pre-requisites: Offered to students who have previously taken an anatomy course in an MD, DO, PA, PT, or Graduate program.

Other Information: For more information and a copy of the registration packet visit https://www.unmc.edu/genetics/education/summer-program/index.html

Course Contact:

Kim Latacha, PhD  
Associate Professor  
Genetics, Cell Biology, and Anatomy  
986395 Nebraska Medical Center  
Omaha, NE 68198-6395  
Phone: 402-559-4030  
Fax:  
klatacha@unmc.edu
West Virginia University

Subject: Microbiology or Microbiology + Immunology
Course Title: Immunity/Infection and Disease
Start Date: 5/23/2022
End Date: 6/24/2022
Application Deadline & Fees: Application Deadline: May 16, 2022; Application fee $60; Course Fee $6,084. Please contact Brooke Phillips for the course application link.

Course Description: This course is primarily designed for medical students who need to remediate or refresh current concepts in Medical Microbiology and Immunology. Students attend a virtual classroom of recorded lectures and interact with faculty through an online forum. Progress in this course is evaluated by online weekly examinations and performance on the NBME Microbiology + Immunology Subject Examination (if required by the student’s home institution). The NBME Subject Examination will be administered at WVU or at the student’s home institution, if institution has a NBME-certified proctor for administration of web based subject exams.

Pre-requisites: It is the prerogative of the student's home institution to accept (or not accept) course credit in fulfillment of educational requirements for the M.D. degree. Students of related professional degrees may also enroll in this course to remediate deficiencies in microbiology and immunology. Therefore, students are strongly encouraged to communicate closely with their home institution before seeking enrollment.

Other Information: Students are responsible for lodging and travel expenses to WVU for the NBME Subject Examination. If student has permission to take the NBME Subject Examination at their home institution, the exam cost is assumed by the student or home institution. Basic science subject examinations are not currently offered at Prometric Testing Centers.

Course Contact:

Brooke Phillips
Academic Program Specialist
Microbiology, Immunology & Cell Biology
PO Box 9177 HSN
Morgantown, WV 26506-9177
Phone: 304-293-2649
Fax: bphillips@hsc.wvu.edu

Subject: Pharmacology
Course Title: Summer Medical Pharmacology
Start Date: 5/31/2022
End Date: 7/8/2022
Application Deadline & Fees: Application deadline: 5/25/22 Fees see bit.ly/summerpharm-WVU Please contact kwoodfork@hsc.wvu.edu before you register
Course Description: Summer Medical Pharmacology is a 9-credit, online course, designed as a summer make-up course for second year medical students and other graduate-level health professional students. It covers basic principles of drug action and mechanisms of therapeutic and undesirable effects of drugs currently used in medical practice. Lectures can be viewed in a self-paced format via streaming and downloadable video (Camtasia/mp4) and audio (mp3). Course materials are also available in PowerPoint format. Weekly exams are given online, proctored via Zoom. Most medical students (MD, DO) will register for the section of the course that is graded pass-fail (PCOL 801). In this section, the NBME Subject Exam in Pharmacology (i.e., the “shelf board”) will be used as the final exam. It may be taken at the student's home institution if that institution has an NBME-certified proctor for administration of electronic subject exams. If this is not possible, the student must take the NBME exam at WVU or another NBME-certified location. The NBME Equated Percent Correct (EPC) score will be used as 15% of the student’s final grade, for which a passing score is 75.0% or higher. Students in other health professions (e.g., podiatry, dentistry, pharmacy) often require a letter grade rather than a pass-fail course. These students should register for the section of the course that is graded on a standard 10-point scale (PCOL 770). Students in PCOL 770 will take a proctored WVU-written final in lieu of the NBME exam.

Pre-requisites: Status as a student in a graduate health profession (e.g., medicine, pharmacy, dentistry, podiatric medicine) who has taken pharmacology, or course director’s permission.

Other Information:

Course Contact:

Karen Woodfork, Ph.D.
Teaching Associate Professor
Physiology and Pharmacology
PO Box 9229
Morgantown, WV 26506-9229
Phone: 304-293-1997
Fax:
kwoodfork@hsc.wvu.edu

Subject: Physiology
Course Title: Summer Medical Physiology
Start Date: 6/13/2022
End Date: 7/25/2022
Application Deadline & Fees: June 6, 2022 Tuition: $4641 + $75 non-refundable application fee

Course Description: This 7-credit, online course is designed for medical students who need to remediate Medical Physiology, or their school’s equivalent course (consistent with molecular, sub-cellular, cellular, and tissue components, organ system and whole body function, human health, and disease). The overall goal is to provide students with the basic information they need for the development of the skills to solve therapeutic problems concerning the practice of medicine. Lectures can be viewed in a self-paced format via streaming video. Course materials are also available in PowerPoint, mp3, and text formats. Weekly exams are given online. Accommodations for the final exam (NBME Subject Exam in Physiology (allopathic medicine students), or equivalent NBOME/COMAT exam (osteopathic medicine students) are
to be arranged by the student with their home institution, administration, or remediated course director. If the student is unable to arrange accommodations at their home institution, that student will be required to travel to Morgantown, WV to take the exam on-site. Positive identification is required for admission to the NBME/NBOME subject exam. The subject exam is weighted as 10% of the final course grade, calculated based on the equated percent correct score provided by the reporting body.

**Pre-requisites:** Must be enrolled as a medical student at a medical school and require physiology course remediation

**Other Information:** Contact Dr. Hardy via email for registration information. Alternate course start date is negotiable upon request from a school official.

**Course Contact:**

Steven L. Hardy, Ph.D.
Teaching Professor
Physiology and Pharmacology
PO Box 9229
Morgantown, WV 26554
Phone: 3042931501
Fax: shardy@hsc.wvu.edu