

GRADUATE SCHOOL OF BIOMEDICAL SCIENCES

Course Descriptions

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Full time status:Fall/Spring Terms are 9 creditsSummer Term is 4 creditsPart time status:Fall/Spring Terms are 5 creditsSummer Term is 2 credits

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Anatomical Sciences Program: MS (non-thesis); Certificate for students with a PhD

Course Descriptions

Required courses for the Certificate and the MS degree in Anatomical Sciences:

PREREQUISIT SUGGESTED T Atlas of Human Grant's Atlas of Clinically Orient This course focus other methods. In		. Agur; Walters Kluwer; 20 of structures of the human	body through dissec	REQUIRED COURSE tion, supportive diagnostic imaging and ressing both adult and pediatric changes
PREREQUISIT REQUIRED TH The ultimate goal nervous system an	CLINICAL NEUROSCIENCE ECTOR: DR. JAMES WHITE 'E: ANS 00501 ("C" grade or better) EXTBOOK: NOLTE'S ESSENTIALS OF THE HUMAN BRAIN, 2 ND E of this course is to understand the neurocytology and neural connections associa nd organization of the brain. A second major focus emphasized in this course inv clinical neurologic signs and symptoms. <i>*This course is only open to students in the Ana</i>	ated with the human brain. A volves the study of how and	A primary focus will	on the study of nerves of the central
PREREQUISIT REQUIRED TH Detton, A.J.; Gra Agur, A.M.R.; G Netter, F.H.; At Students will perf will be scored. Stu addition, students tag for the practic	TEACHING PRACTICUM IN HUMAN ANATOMY DISSECTION CCTOR: DR. ROCCO CARSIA 'E: ANS 00501 ("C" grade or better) EXTBOOKS: ant's Dissector, 17 th ed., Wolters Kluwer, 2021 Grant's Atlas, 14 th ed., Lippincott, Williams and Wilkins, 2017 las of Human Anatomy, 7 th ed., Elsevier, 2019 form dissections on their own cadavers according to the scheduled dissections of udents will give a short overview of their dissection in preparation for the dissect is will be scored on their quality of conducting dissection reviews within the frame the practical quizzes and the practical examinations. Their ability to demonstrate the credit course is Pass/Fail. *This course is only open to students in the Anatomical Science	ion reviews delivered during ework of the medical course he sought structures and the	Integrated Regional the regular medical . Finally, students wi	course, Integrated Regional Anatomy. In ill be assigned structures to identify and

ANS 00504 HUMAN ANATOMY IN DIAGNOSTIC IMAGING COURSE DIRECTOR: DR. ROCCO CARSIA PREREQUISITE: ANS 00501 ("C" grade or better) SUGGESTED TEXTBOOK: Weber, E.C., et al.: Netter's Concise Radiologic Anatomy, Up This course takes a regional approach in human gross anatomy and focuses on the translation of ana tomography and magnetic resonance imaging. Where appropriate, surface ultrasonography is include is only open to students in the Anatomical Sciences program.*	atomical structure in	nto various diagnost	ic imaging modalities, mainly X-ray, computed
ANS 00505 HUMAN DEVELOPMENTAL ANATOMY COURSE DIRECTOR: DR. ROCCO CARSIA PREREQUISITE: ANS 00501 ("C" grade or better) REQUIRED TEXTBOOK: Langman's Medical Embryology, 14 th edition; Sadler, T. W.; We Unlike typical embryology courses, this course takes a regional approach like most courses in humar development of regional anatomy and the contained organs. Where appropriate, the principles and r without heavy reliance on an understanding of complex genetics and signaling pathways. The promi discussed with each topic. Thus, this course is particularly suited for students of the anatomical scient	n gross anatomy and nechanisms of mor nent clinical conseq	l focuses on the mo phogenesis and dys uences of dysmorp	orphogenic movements underlying the morphogenesis are brought into discussion hogenesis, i.e., anomalies, syndromes, etc., are
Additional Required courses for the MS degree in Anatomical Sciences:			
MBS 00503 SYSTEMS PHYSIOLOGY COURSE DIRECTOR: DR. DEBORAH PODOLIN PREREQUISITES: MBS 00501 & MBS 00502 OR ANS 00501 CIHA ("C" grade or better in RECOMMENDED TEXTBOOK: Berne & Levy Physiology, 6 th Edition. B.M. Koeppen, ar 323-04582-0 This course will focus on physiological systems of the human body, namely, the cardio-renal system be evaluated on their performance on three examinations. At first the student will be introduced to 1 kidney. Integrated within the lectures, there will be discussion on diseases that may affect the heart a section, the student will be introduced to the actions of various hormones, which affect macro- and clear understanding of three complex physiological systems. In order to consolidate understanding of texts.	nd B.A. Stanton. E and endocrinology. basic physiological a and kidneys and pha micronutrient meta	The course will be aspects of the cardio armacological treatm bolism. These serie	in the form of didactic lectures. Students will ovascular system and how it interacts with the nents for these disorders. In the endocrinology s of lectures will provide the student with a
MHP 00611HISTOLOGY I: BASIC TISSUE TYPESCOURSE DIRECTOR:DR. CATHERINE NEARYPREREQUISITES:MBS 00501 & MBS 00502 OR ANS 00501 CIHA ("C" grade or better in REQUIRED TEXTBOOKS: Histology and Cell Biology, Kierszenbaum, A.L., and Tres, L Functional Correlations, Eroschenko, V.P., 13th Ed., 2017, Lippincott Williams & Wilkins.This course introduces students to the basic tissue types, as well as some of the common stains used microscope and analyze photomicrographs critically. *This course is only open to students in the Histopathon	.L., 5 th Ed., 2019, I l to differentiate elem	ments of tissue. In a	

MHP 00613 SPRING HISTOLOGY III: ORGAN SYSTEMS **3** Credits MS REQUIRED COURSE COURSE DIRECTOR: DR. CATHERINE NEARY PREREQUISITES: MHP 00611 & MBS 00503 REQUIRED TEXTBOOK: Histology and Cell Biology, Kierszenbaum, A.L., & Tres, L.L., 5th Ed., 2019, Elsevier Saunders and Di Fiore's Atlas of Histology with Functional Correlations, Eroschenko, V.P., 13th Ed., 2017, Lippincott Williams & Wilkins. In this course, students will apply their knowledge of tissue types to develop an understanding of organ structure and function. This will include information specific to commonly used animal models (e.g. rats, mice, rabbits). *This course is only open to students in the Histopathology and Anatomical Sciences programs.* MHP 00616 **TOPICS IN PATHOLOGY** SPRING 2 Credits **REQUIRED COURSE COURSE DIRECTOR: DR. CATHERINE NEARY** PREREQ: MHP 00611 & MBS 00503 CO-REQUISITE: MHP 00613 RECOMMENDED TEXTBOOK: Histology and Cell Biology, Kierszenbaum, A.L., & Tres, L.L., 5th ed., 2019, Elsevier Saunders. RECOMMENDED TEXTBOOK: Robbins Basic Pathology, Kumar, V., Abbas, A.K., & Aster, J.C., 10th ed., 2018, Elsevier, Inc.

This course will provide students exposure to the pathology of major organ systems. *This course is only open to students in the Histopathology and Anatomical Sciences programs.*

Biomedical Sciences Program: MBS (non-thesis); Certificate

Course Descriptions

PREREQUISITE: NO REQUIRED TEXTBOO This course will cover func- human metabolism at the c	BIOCHEMISTRY AND MOLECULAR BIOLOGY DR. JEFFERY POWERS DK: <i>Lippincott Illustrated Reviews: Biochemistry, 7th ed.</i> ISBN lamental topics in biochemistry and how they relate to human health rellular and organismal level. We then explore the bioenergetic and the properties. We then move onto the study of the biochemical pathway	and disease. This be hermodynamic princ	egins with the introd iples that govern this	luction of the biomolecules that are central to s metabolism, as well as how the body uses
and Francis Group, LLC This course is focused on b maintaining their internal c	CELL BIOLOGY DR. DANA ZAMBITO DK: Essential Cell Biology, 5th Edition. B. Alberts, K. Hopkin , 2018. ISBN: 978-0-3936-8036-2 piology and physiology of the cell and is organized around the centra onstancy necessary for all tissues and organs to function. It is a cour th-related careers who wish to apply fundamental knowledge on cell	l theme of homeosta se for both the basic	asis – how the cells a c scientists who seek	dopt to various environmental changes while general principles about cellular function, and the
	HUMAN GENETICS DR. RONALD ELLIS DK: Medical Genetics, 5 th Edition. Lynn Jorde, John Carey and key concepts in classical and molecular genetics, with a focus on their			REQUIRED COURSE
PREREQUISITE: NO REQUIRED TEXTBOO This is an introductory Mid fundamentals and medical/ course: I. Fundamentals of genetics. II. A survey of the principle of disease and epi	MICROBIOLOGY DR. MICHAEL HENRY DK: Microbiology (an Introduction), 13th Edition. G. Tortora, a crobiology course taken in the Fall Semester of the student's first or s research applications. It also provides a foundation in microbiology Microbiology. This section includes a brief history, methods used to e Microbial World, including classifications of Eukaryotes, Prokaryot demiology, mechanisms of pathogenicity, innate and adaptive immu a basic understanding of DNA, RNA, and proteins is recommended	second year of gradu for those students p observe microorgan res, Viruses, Viriods, nity, immunology ar	ate study. It strikes a lanning to pursue ac nisms, and a study of and Prions. III. Inte	an appropriate balance between microbiological lvanced degrees. There are three sections to this f microbial cell anatomy, metabolism, growth and eraction between the Microbe and host, including

be evaluated on their p kidney. Integrated with section, the student wi	on physiological systems of the human body, namely, the cardio-r performance on three examinations. At first the student will be int hin the lectures, there will be discussion on diseases that may affect ill be introduced to the actions of various hormones, which affect three complex physiological systems. In order to consolidate und	roduced to basic physiological et the heart and kidneys and pl macro- and micronutrient me	l aspects of the ca harmacological tre tabolism. These s	rdiovascular system and how it interacts we eatments for these disorders. In the endocr eries of lectures will provide the student wi	ith the inology ith a
MBS 00506	BIOMEDICAL ANATOMY	SPRING	3 Credits	REQUIRED COURSE	
COURSE DIRECTO PREREQUISITES:	OR: DR. KATHARINE MILANI				
REQUIRED TEXT					
	Saladin, 6th ed., McGraw Hill, ISBN: 978-1-260-39978-3				
	ith Functional and Clinical Correlations by Cui, D. ISBN: 97 tomy & Physiology –available through the library website (<u>https</u>		asha (hiomodical)	* Eirofox or Safari are the recommended	
browsers.	tomy & Physiology –available through the horary website (<u>https</u>	.//iowanned.noguides.com/	gsbs/bioinedical)	Therox of Salah are the recommended	
COURSE DESCRIP	TION:				
-	undamentals of human gross anatomy with a focus on the microan	-	, 0		
interactive assignment presented each week.	s that may utilize virtual histology. Students will use textbooks, vir	tual histology slides, and Prim	al Pictures assist i	in their study and comprehension of the m	aterial
MBS 00603	IMMUNOLOGY	SPRING	3 Credits	REQUIRED COURSE	
	OR: DR. RENEE DEMAREST)			
	MBS 00501 & MBS 00502 ("C" grade or better in each cours BOOK: The Immune System, Peter Parham, Fourth Edition				
Students will learn the	basic concepts of the immune response and its role in human hea	alth and disease. The underlying			
	e explored. In addition, the role of the immune system in cancer de se studies throughout the course.	evelopment and treatment wil	l be examined. Ar	n emphasis will be placed on applying the le	earned
MBS 00616	BIOMEDICAL DATA ANALYSIS	SPRING	3 Credits	REQUIRED COURSE	
	OR: DR. HRISTO HOUBAVIY				
PREREQUISITE:	NO BOOK: The analysis of biological data, 2nd edition. Michae	A C Whitlack and Dalph Sc	hluter Freeman	W H and Company 2014	
ISBN: 9781936221480		and Doiph Sc		w. 11. and Company, 2014.	
	d to serve as a practical guide to analyzing biological and biomedic				
	probability and statistics, which will provide the basis for the data sion as well as selected non-parametric methods. The emphasis of				
correlation and regress	sion as wen as selected non-parametric methods. The emphasis of	uns course is on real-me bion	neulcai uata probl	em sorving via worken out example cases i	11 Class

COURSE DIRECTOR: DR. DEBORAH PODOLIN PREREQUISITES: MBS 00501 & MBS 00502 OR ANS 00501 CIHA ("C" grade or better in each course)

RECOMMENDED TEXTBOOK: Berne & Levy Physiology, 6th Edition. B.M. Koeppen, and B.A. Stanton. Elsevier Healthsciences Division Publishing, 2008. ISBN: 0-323-04582-0

SPRING

3 Credits

REQUIRED COURSE

MBS 00503 SYSTEMS PHYSIOLOGY

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sessions as well as via independent problem-solving homework assignments. While the focus is on practical applications, effective data analysis does require a basic understanding of the principles on which data analysis tools are built. Therefore, the course will provide a fairly robust, albeit intuitive, introduction to basic probability and mathematical statistics. However, formal mathematical derivations will be avoided wherever possible and mathematical statistical concepts will be introduced only if complementary to the course's practical applications focus. Students are not expected to have a background in higher mathematics (i.e. calculus or linear algebra) nor any prior experience with probability, statistics and data analysis. Students enrolled in this course can expect to learn skills in analytical thinking and biological data analysis, both of which are an MCAT focal point.

MBS 00602 ANTIMICROBIAL DRUGS: MECHANISMS OF ACTION & RESISTANCE SPRING 3 Credits COURSE DIRECTOR: DR. SERGEI BORUKHOV PREREQUISITE: MICROBIOLOGY RECOMMENDED; COMPLEMENTS PRINCIPLES OF PHARMACOLOGY REQUIRED TEXTBOOK: Principles of Pharmacology: The Pathophysiological Basis of Drug Therapy (4th Edition). D.E. Golan, A.H. Tashjian, E.J. Armstrong and A.W. Armstrong. Lippincott, Williams and Wilkins, 2016. ISBN/ISSN: 9781451191004 SUPPLEMENTAL TEXTBOOK: Microbiology (an Introduction), 11th Edition. G. Tortora, B. Funke, C. Case. Pearson Benjamin Cummings, 2013. (the same text used in Microbiology (MBS 00610).

This course covers the mechanisms of action, selectivity, and resistance to agents that are used to treat microbial infections, including bacterial, fungal, protozoal, helminthic, and viral infections. The course does not cover clinical aspects of Pharmacology but is focused on molecular mechanisms of action of antimicrobial agents. It is intended to complement the Principles of Pharmacology (MBS 00612) course which is more clinically oriented. There is no substantial overlap with other GSBS courses including Principles of Pharmacology and Microbiology. It is recommended that students complete Microbiology (MBS 00610) and Fundamentals of Biochemistry and Molecular Biology (MBS 00501) or comparable undergraduate courses prior to taking this course.

MBS 00604 CANCER CHEMOTHERAPY SPRING

COURSE DIRECTOR: DR. GARY GOLDBERG

PREREQUISITES: MBS 00501 & MBS 00502 ("C" grade or better in each course) OR BY PERMISSION OF COURSE DIRECTOR REQUIRED TEXTBOOK: Cancer Chemotherapy: Basic Science to the Clinic. Rachel Airley. Wiley, 2009. ISBN 13: 978-0-470-09254-5 REQUIRED TEXTBOOK: Molecular Biology of Cancer, 3rd Edition. Lauren Pecorino. Oxford University Press, 2012. ISBN 978-0-19-957717-0 ADDITIONAL TEXTBOOK: Cell Biology_Thomas D. Pollard. William C. Earnshaw. Saunders, 2008. ISBN 13: 978-1-4160-2255-8

Over 30% of people in the USA are diagnosed with cancer in their lifetimes. A recent (December 2014) PubMed search for "cancer" finds over 3 million publications. This represents several times more papers on cancer than other widespread ailments including "diabetes" or "arthritis". This sheer volume of cancer information attests to the complexities of cancer. This course is designed clarify chemotherapeutic approaches, their underlying mechanisms, and how research can lead to new and effective cancer treatments.

FALL

2 Credits

3 Credits

MBS 00606 ESSENTIAL NEUROSCIENCE COURSE DIRECTORS: DRS. PAOLA LEONE AND DAVID DEVILBISS PREREQUISITE: NO

RECOMMENDED TEXTBOOK: Cognitive Neuroscience, Mary T. Banich & Rebecca J. Compton, ISBN: 1107158443, Cambridge University Press, 4th Edition (2018) This course focuses on the basic molecular and biochemical aspects of neuronal physiology, emphasizing mechanisms that underlie the major classes of neurological disorders. Students will be provided with a fundamental understanding of the gross anatomy and general functions of the central nervous system at the cellular and molecular levels. The course will introduce essential concepts and facts on how neuronal cells communicate with each other, with examples of how neurotransmitter dysregulation and metabolic malfunction lead to the development of mental disorders. The course instructors are research scientists who have expertise in clinical neuroscience and translational research. There will be invited speakers who specialize in various neurological and psychiatric diseases with complex or heterogeneous etiology, including Alzheimer's Disease, Parkinson's Disease, White Matter Disease, Neuroinflammation and HIV-associated Neurorocognitive Disorders, Autism & Pharmacotherapy of Drug Addiction and Alcohol Abuse. The major goals of the course will be to introduce Master students to translational neuroscience and to the pivotal role that neuroscience plays in understanding and treatment of human brain diseases. Lectures will be supplemented with handouts, references and PowerPoint presentations.

MECHANISMS OF DISEASE FALL 3 Credits COURSE DIRECTOR: DR. CARL HOCK PREREQUISITE: MBS 00503 ("C" grade or better) Cardiovascular disease remains the number one killer in the United States. Despite the current successes in the treatment of acute myocardial infarction, the incidence of heart failure MBS 00612 PRINCIPLES OF PHARMACOLOGY SPRING 3 Credits **MBS 00613 INDEPENDENT STUDY** FALL/SPRING/SUMMER 2 Credits COURSE DIRECTOR: DR. KATHARINE MILANI PREREQUISITE: PERMISSION BY FACULTY/INVESTIGATOR

MBS 00607 EXERCISE PHYSIOLOGY **COURSE DIRECTOR: DR. RENEE DEMAREST** PREREQUISITE: MBS 00503 ("C" grade or better)

HIGHLY SUGGESTED TEXTBOOK: Exercise Physiology, 8th Edition. William McArdle, Frank Katch, Victor Katch. Lippincott, Williams & Wilkins, 2014 A major emphasis will be placed on examining the mechanisms underlying the body's response to acute and chronic exercise stress. The first portion of the course will include the fundamentals of bioenergetics and metabolism, measurement of work, power and energy expenditure, respiratory system, cardiovascular system, endocrine system, neuromuscular system, and the physiological adaptations of training. The latter part of the course will delve into selected topics in the field of exercise physiology such as obesity and weight loss, slowing age-related changes with exercise, ergogenic aids, overtraining and fatigue and gender differences in physiology and performance.

MBS 00609 COURSE DIRECTOR: DR. CATHERINE NEARY

PREREQUISITES: MBS 00501 & MBS 00502 ("C" grade or better in each course)

RECOMMENDED TEXT: Robbins Basic Pathology, 10th Edition. Kumar, V., Abbas, A.K., & Aster, J.C. Elsevier, 2018

Advances in biochemical and genetic techniques have produced substantial information about altered cellular function in pathological conditions. This course is an introduction to the mechanisms by which disease processes develop on a cellular, tissue, and organ level, focusing on their impact on physiological functions and subsequent clinical manifestations. Each week, pathological conditions will be discussed in the context of the normal function of the relevant organ system as well as known cellular signaling pathways involved in the disease process.

MBS 00611	PATHOPHYSIOLOGY OF THE CARDIOVASCULAR SYSTEM	FALL	3 Credits

REQUIRED TEXTBOOK: Pathophysiology of Heart Disease, 6th Edition. L.S. Lilly. Lippincott, Williams & Wilkins Publishing, 2016. ISBN 978-1-4511-9275-9

continues to increase as the population ages. This course will explore the underlying causes of heart disease and other cardiovascular diseases with an emphasis on normal physiology, pathophysiologic changes and current controversies. The course will cover selected topics of cardiovascular disease including: common cardiac arrhythmias, ischemic heart disease, acute coronary syndromes, atherosclerosis, hypertension, diseases of the peripheral vasculature and heart failure. The purpose of this course is to examine the underlying causes and the most current thinking as it relates to cardiovascular disease. The course will involve both lecture presentation and discussion of current literature.

COURSE DIRECTORS: DRS. BERND SPUR AND KINGSLEY YIN PREREQUISITE: NO

REQUIRED TEXTBOOK: Basic and Clinical Pharmacology, 13th Edition. B.G. Katsung. McGraw-Hill Publishing, 2015.

The modern discipline of pharmacology involves understanding how medications are used in the prevention, diagnosis and treatment of human diseases. The emphasis of this course is on mechanisms of drug action, therapeutic applications, adverse effects, contraindications and drug interactions. The overall mission of the course will be to introduce students to the basic principles of pharmacology and to familiarize them with classes of drugs and examples of specific drugs used frequently in the clinical setting.

SUMMER 3 Credits

This course introduces students to biomedical research by preparing a review of published scholarly literature on a topic of their own interest. With the guidance of a faculty advisor, students will identify a suitable topic and develop the skills of literature research, writing, revision, and oral presentation. Students will prepare an essay of at least 4000 words that presents the current understanding of the topic aimed at an audience of professionals. The student will also prepare an oral presentation which will be delivered at the end of semester. **Eligibility:**

Matriculated students in the MBS program who have completed 9 or more course credits and are in good academic standing are eligible to register for Independent Study. Only one Independent Study course may count toward the Certificate in Biomedical Sciences or Masters in Biomedical Sciences degree.

MBS 00614 MOLECULAR MECHANISMS OF AGING FALL 2 Credits

COURSE DIRECTOR: DR. DMITRIY MARKOV

PREREQUISITES: MBS 00501, MBS 00502 & MBS 00503 (Must pass each course) RECOMMENDED TEXTBOOKS:

1) Biology of Aging, 1st Edition, 360 pages. Roger B. McDonald. Garland Science, 1st edition (July 2, 2013). ISBN-10: 0815342136. ISBN-13: 978-081534213 2) Cell Aging: Molecular Mechanisms and Implications for Disease (SpringerBriefs in Molecular Medicine series), 2014th edition, 108 pages. Christian Behl and Christine Ziegler. Springer; 2014 edition (December 18, 2013). ISBN-13: 978-3642451782. ISBN-10: 3642451780

The major goal of this course is to acquaint second-year Master's students with fundamental information regarding the aging-associated molecular pathways and to update them on the most recent advancements in the studies of molecular mechanisms of aging. The emphasis will be given to the discussion of the most popular aging theories, experimental attempts to improve longevity in animal models, and their critical analysis from the scientific standpoint. During the course, the students will be provided a solid understanding of the most popular subject in translational science that attracts billions of research dollars but is seldom taught as a conceptual course. It is a course for both the basic biomedical scientists who seek to understand the nature of aging and aging-associated processes, and the students preparing for health-related careers who are eager to expand their knowledge on "diseases and conditions associated with growing older, in order to extend the healthy, active years of life" (from the National Institute of Aging Mission Statement).

2 Credits 2 Credits

MBS 00680	LABORATORY RESEARCH (A) – MBS	FALL/SPRING/SUMMER
MBS 00681	LABORATORY RESEARCH (B) – MBS	FALL/SPRING/SUMMER
COURSE DIF	ECTOR: DR. KATHARINE MILANI	
PREREQUIS	TE: PERMISSION BY FACULTY/INVESTIGATOR	

PREREQUISITE: MBS 00680 MUST BE TAKEN BEFORE MBS 00681

Laboratory Research introduces students to biomedical research as it is carried out in one of the school's basic science laboratories. Students work on a project under the guidance of a faculty advisor and their research team. The student is expected to spend 8 to 10 hours per week in the lab for the semester. The student prepares a short report presenting their topic, summarizing their work, and recording their results.

Eligibility:

Matriculated students in the MBS program who have completed 9 or more course credits and are in good academic standing are eligible to register for Laboratory Research. A student may continue their research project with the same faculty advisor for a second semester. The first semester is graded on the standard scale and the second semester is satisfactory/unsatisfactory only.

Histopathology Program: MS (non-thesis) Course Descriptions

PREREQUISITE: NO REQUIRED TEXTBOO This course will cover func- human metabolism at the o	BIOCHEMISTRY AND MOLECULAR BIOLOGY DR. JEFFERY POWERS OK: <i>Lippincott Illustrated Reviews: Biochemistry, 7th ed.</i> ISBN 9781 damental topics in biochemistry and how they relate to human health and o cellular and organismal level. We then explore the bioenergetic and thermosoroperties. We then move onto the study of the biochemical pathways that	disease. This begin odynamic principles	s with the introduc s that govern this n	ction of the biomolecules that are central to netabolism, as well as how the body uses
and Francis Group, LLC This course is focused on I maintaining their internal of	CELL BIOLOGY DR. DANA ZAMBITO OK: Essential Cell Biology, 5th Edition. B. Alberts, K. Hopkin A. Jo 2, 2018. ISBN: 978-0-3936-8036-2 biology and physiology of the cell and is organized around the central then constancy necessary for all tissues and organs to function. It is a course for therelated careers who wish to apply fundamental knowledge on cell biolo	ne of homeostasis - r both the basic scie	– how the cells add entists who seek ge	opt to various environmental changes while eneral principles about cellular function, and the
PREREQUISITES: ME RECOMMENDED TE 323-04582-0 This course will focus on p be evaluated on their perfor kidney. Integrated within t section, the student will be	SYSTEMS PHYSIOLOGY DR. DEBORAH PODOLIN 35 00501 & MBS 00502 OR ANS 00501 CIHA ("C" grade or better in XTBOOK: Berne & Levy Physiology, 6 th Edition, B.M. Koeppen, an oblysiological systems of the human body, namely, the cardio-renal system a prmance on three examinations. At first the student will be introduced to b he lectures, there will be discussion on diseases that may affect the heart are introduced to the actions of various hormones, which affect macro- and the ecomplex physiological systems. In order to consolidate understanding of	and endocrinology and endocrinology basic physiological a nd kidneys and pha micronutrient meta	. The course will be aspects of the cardi armacological treatu ubolism. These seri	e in the form of didactic lectures. Students will iovascular system and how it interacts with the ments for these disorders. In the endocrinology es of lectures will provide the student with a
PREREQUISITES: ME RECOMMENDED TE Advances in biochemical a	MECHANISMS OF DISEASE DR. CATHERINE NEARY 35 00501 & MBS 00502 ("C" grade or better in each course) XTBOOK: Robbins Basic Pathology, 10 th Edition. Kumar, V., Abbas nd genetic techniques have produced substantial information about altered ase processes develop on a cellular, tissue, and organ level, focusing on the	d cellular function	in pathological con	ditions. This course is an introduction to the

week, pathological conditions will be discussed in the context of the normal function of the relevant organ system as well as known cellular signaling pathways involved in the disease process.

	BASIC LABORATORY TECHNIQUES – BIOLOGY ORS: DRS. RENEE DEMAREST AND CATHERINE NEARY	SPRING	3 Credits	REQUIRED COURSE
	MBS 00501 & MBS 00502 ("C" grade or better in each course) BOOK: At the Bench: A Laboratory Navigator, Barker K. 2 nd Ed., 200	94, Cold Spring Ha	arbor Laboratory	Press.
	TEXTBOOK: Principles and Techniques of Biochemistry and Mole			
Press.				
	students basic techniques used in a modern biomedical laboratory, to prepa to students in the Masters in Histopathology program.*	re them to integrate	e these techniques	into more advanced processes they will use later.
MHP 00611	HISTOLOGY I: BASIC TISSUE TYPES OR: DR. CATHERINE NEARY	SPRING	3 Credits	REQUIRED COURSE
	MBS 00501 & MBS 00502 OR ANS 00501 CIHA ("C" grade or better	in each course)		
	BOOKS: Histology and Cell Biology, Kierszenbaum, A.L., and Tres,		9, Elsevier Saund	ers and Di Fiore's Atlas of Histology with
	ions, Eroschenko, V.P., 13th Ed., 2017, Lippincott Williams & Wilkins.			
	es students to the basic tissue types, as well as some of the common stains us			
microscope and analy	ze photomicrographs critically. *This course is only open to students in the Histopa	thology and Anatomica	al Sciences programs.*	ĸ
MHP 00612	HISTOLOGY II: TECHNIQUES	SUMMER	4 Credits	REQUIRED COURSE
	OR: DR. RENEE DEMAREST			
	MHP 00610 & MHP 00611 ("C" grade or better in each course)			
	BOOK: Histological and Histochemical Methods: Theory and Practi			
	irse builds upon the theory learned in Histology I: Basic Tissue Types. Stude red to become a histotechnologist. Students will learn to section various ani			
	to students in the Masters in Histopathology program.*	inai ussue utilizing a		ryostat, and perform basic standing procedures.
1.5.5 tourse is only open	vo sondonus en ene masters en masterpanseros, programm			
MHP 00613	HISTOLOGY III: ORGAN SYSTEMS	SPRING	3 Credits	REQUIRED COURSE
	OR: DR. CATHERINE NEARY			
	MHP 00611 & MBS 00503			
	BOOK: Histology and Cell Biology, Kierszenbaum, A.L., & Tres, L.I		lsevier Saunders	and Di Fiore's Atlas of Histology with
	ions, Eroschenko, V.P., 13th Ed., 2017, Lippincott Williams & Wilkins.		1.6	
	ts will apply their knowledge of tissue types to develop an understanding of tts, mice, rabbits). *This course is only open to students in the Histopathology and And			Il include information specific to commonly used
MHP 00614	BASIC LABORATORY ANIMAL TECHNIQUES	FALL	4 Credits	REQUIRED COURSE
	OR: DR. RENEE DEMAREST			
	MHP 00610, MHP 00611 & MHP 00612			

REQUIRED TEXTBOOK: No required text – learning materials will be provided.

This basic animal techniques course will teach students basic mouse colony management and preclinical research techniques. This course is lab intensive. Students will receive one-on-one instruction for each of the indicated skills listed in the syllabus. This format allows students to develop the ability to perform basic mouse colony management, tissue collection and processing, and molecular and histological analysis of primary tissue. **This course is only open to students in the Masters in Histopathology program.**

PREREQUISITES: MH REQUIRED TEXTBOO This advanced animal techn course is lab intensive. Stud	ADVANCED LABORATORY ANIMAL TECHNIQUES DR. RENEE DEMAREST IP 00610, MHP 00611, MHP 00612 & MHP 00614 DK: No required text – learning materials will be provided. hiques course will reinforce what students learned about basic mouse col- dents will receive one-on-one instruction for each of the indicated skills li o perform various surgical procedures and familiarity with a variety of m	sted in the syllabu	s. This format allows	s students to devel	research techniques. This op advanced animal research
PREREQ: MHP 00611 & CO-REQUISITE: MHE RECOMMENDED TEX RECOMMENDED TEX		ster, J.C., 10th ed.	, 2018, Elsevier, In	с.	
PREREQUISITES: NO	HISTOPATHOLOGY INTERNSHIP DR. RENEE DEMAREST nships at affiliate sites throughout the semester in order to build upon th	FALL/SPRIN		-	IRED COURSE ettings. The grading for this 3
PREREQUISITES: NO <i>Responsible Conduct in</i> science. Participating indiv attendees provides the back	RESPONSIBLE CONDUCT IN RESEARCH DR. CATHERINE NEARY <i>Research</i> training presents a series of 10 one-hour sessions whereby fact iduals are enlightened as to why adherence to these standards is essential adrop for discussion on issues that may arise in the laboratory setting. The rade of Satisfactory to fulfill degree requirements.	for continued scie	entific progress. Cas	s discuss profession e studies along wit	h open dialog between
MHP 00640 COURSE DIRECTORS PREREQUISITES: NO	HISTOPATHOLOGY INDEPENDENT STUDY DRS. RENEE DEMAREST AND CATHERINE NEARY	FALL/SPRIN	IG/SUMMER	3 Credits	ELECTIVE

This course introduces students to the use of histopathology techniques in research by preparing a review of published scholarly literature on a topic of their own interest. With the guidance of a faculty advisor, students will identify a suitable topic and develop the skills of literature research, writing, revision, and oral presentation. Students will prepare an essay of at

least 6,000 words that presents the current understanding of the topic aimed at an audience of professionals. The student will also prepare an oral presentation which will be delivered at the end of the semester.

Molecular Cell Biology and Neuroscience (MCBN) Program: PhD; DO-PhD; MS (thesis only)

Course Descriptions

	GRADUATE BIOCHEMISTRY DR. MIKHAIL ANIKIN	FALL	4 Credits	FOUNDATION COURSE
REQUIRED TEXTBOO 9781319230906	K: Lehninger Principles of Biochemistry, 8th Edition. D.L. Nelson			
including - DNA, RNA, pro recombination; transcriptio the college level is necessar each class, students will rec	biochemistry course that requires substantial student preparation for the otein, carbohydrate and lipid structure and biosynthesis; enzyme kinetics; n; and translation. Class-time consists of a dialog on learning objectives a y. Students are expected to come to class prepared to address the learning eive a list of topic-related questions to which they are expected to prepar stions. This graduate level course assumes a background in chemistry an	carbohydrate, lipid and problems in var g objectives and to e written answers. A	l and nucleotide me ious aspects of bio discuss the problem	etabolism; DNA replication, repair and ochemistry. Prior knowledge of biochemistry at ms relevant to each section of the course. Before
COURSE DIRECTOR: PREREQUISITE: NO REQUIRED TEXTBOO	MOLECULAR BIOLOGY OF THE CELL DR. SALVATORE CARADONNA WK: Molecular Cell Biology, 9th Edition. Harvey Lodish, Arnold Bo and Angelika Amon. Macmillan Learning, 2021. E-book. ISBN: 9'		4 Credits er, Monty Krieger	FOUNDATION COURSE
This course is one of the for graduate study. There are for and biosynthesis, macromo the control of gene express the phases of the cell-cycle.	undations of the Molecular Cell Biology and Neuroscience program grac our sections to this course: I. Introduction to the cell. This section includ lecular structure and function. II. Molecular genetics, including protein fi on. III. Internal organization of the cell, including membrane structure, IV. Cells in their social context, including cell junctions, cell adhesion, gene system and specialized tissues.	luate curriculum an es evolutionary aspo unction, genetic me transport mechanisi	ects of the cell, a si chanisms, recombi ms, cell signaling, c	tudy of small molecules, energy metabolism inant DNA technology, the cell nucleus, and cell division and the mechanisms controlling
	EXPERIMENTAL DESIGN DR. KATRINA COOPER	FALL	2 Credits	SKILL COURSE
	K: Experimental Design for Biologists, 2 nd Edition. D. Glass. Co y how experiments are designed, interpreted and critiqued in biomedical			

This course covers generally how experiments are designed, interpreted and critiqued in biomedical sciences. The focus is on how research is approached, including the reasoning behind hypotheses, controls, interpretation, and presentation. Discussions will revolve around published work and theoretical issues. The course will consist of advance reading assignments followed by in-class discussion and several writing assignments. The goal of the course is to give students the vocabulary and thinking skills to read biomedical research literature critically, participate constructively in peer review, and to better approach research problems.

CMB 00803	SCIENTIFIC WRITING	SPRING	2 Credits	SKILL COURSE	
COURSE DIRECTO	DRS: DRS. NATALIA SHCHERBIK AND JESSICA LOWETH				
PREREQUISITE: N	10				
REQUIRED TEXTH	BOOK: How to Write and Publish a Scientific Paper, 8th Edition	. Barbara Gastel and	Robert A. Day. G	reenwood, 2016. ISBN: 978-1-4408-4	1280-1
(paperback). ISBN: 9	978-1-4408-4262-7 (hardcover). EISBN: 978-1-4408-4263-4				
	e fundamental principles of scientific writing. Topics include compone				
	ostract of a research paper and a Specific Aims page of a grant proposal. St		ete frequent short he	omework assignments, deliver an oral pres	sentation, and
critique/edit each other's	work. This course is required for all first-year CMB doctoral and masters stud	dents.			
CMB 00804	CRITICAL READINGS IN MCBN	FALL	2 Credits	SKILL COURSE	
	DR: DR. DIMITRI PESTOV				
PREREQUISITE: N					
	a key skill for scientists: how to effectively read and interpret scientific				
	y faculty from SOM's two basic science departments. The students wil				ass, with an
emphasis on evaluating	experimental support for the paper's claims, rigor in data analysis and	the use of different me	ethods to commun	icate ideas in a research manuscript.	
CMB 00812	QUANTITATIVE METHODS	SPRING	2 Credits	SKILL COURSE	
	DR: DR. JESSICA LOWETH				
PREREQUISITE: N					
	he fundamentals of statistics and other quantitative methods for resear				
	populations, comparisons between populations, statistical significance ics analysis and their quantitative aspects. Each of six topics will be tau				
	npart practical skills and resource building so students can expand thei				
	B doctoral and masters students.	i knowieuge in then iac	boratories and with	then own data sets. This course is requ	incu
CMB 00811	FUNDAMENTALS OF NEUROSCIENCE	FALL	2 Credits	FOCUS COURSE	
	ORS: DRS. DANIEL CHANDLER AND ELIZABETH WEST				
PREREQUISITE: N					-
	BOOKS: Bear F, Connors, B.W. and Paradiso, M.S. (2015) Neuro	oscience: Exploring th	he Brain, 4th edit	ion. Greenwood Press, Westport, Cl	Ľ
Carter M and Shieh J	(2015). echniques in Neuroscience, 2 nd edition. Academic Press, Londo	n UK (free DDE evel	able online)		
	adFile/Library/E Books/Files/LibraryFile_91258_7.pdf	ii UK (iree PDF availa	able online)		
	basic foundation in neuroscience for research-oriented graduate stude	nts Topics derived from	m the textbook and	d modern techniques in neurobiology re	esearch are
rino course provides a	suste roundation in neuroscience for research offented graduate stude	no. i opies denved noi	in the textbook and	i modern teeningues in neurobiology it	socaren are

This course provides a basic foundation in neuroscience for research-oriented graduate students. Topics derived from the textbook and modern techniques in neurobiology research are presented by members of the Department of Cell Biology and Neuroscience in lecture and discussion-based formats. Through readings, lectures, and discussion students will develop a basic knowledge of neuroscience concepts and methods as they pertain to the structure, function and study of the mammalian central nervous system.

CMB 00805CELL CULTURE AND STEM CELLSFALL2 CreditsFOCUS COURSECOURSE DIRECTOR:brs. HRISTO HOUBAVIY AND DIMITRIPESTORFALL2 CreditsFOCUS COURSEPREREQUISITE: NOrespective in the station of experiments in mammalian cell culture, with a particular emphasis on the validity of cell culture models for studying biological processes in vivo. The second part covers the fundamentals of stem cell biology, transgenic technologies and emerging therapeutic applications of stem cells.10 Credits								
CMB 00813	NEUROANATOMY:	FALL	2 Credits	FOCUS COURSE				
STRUCTURE AND FUNCTION OF THE VERTEBRATE NERVOUS SYSTEM COURSE DIRECTOR: DR. BENJAMIN ROOD PREREQUISITE: NO REQUIRED TEXTBOOK: Neuroanatomy: Text and Atlas, 5th Ed., McGraw Hill Education (Early 2020). The goal of this course is to provide a broad but comprehensive overview of the structures and function of the vertebrate central nervous system. The purpose of this course is to provide students with the vocabulary and understanding of nervous system function needed to dive into the diverse and rich neuroscience literature whether it be examining brain circuits involved in behavior, understanding the pathology of various conditions and diseases, or perhaps placing their study of a specific biological mechanisms into a broader context for a grant proposal. The course will be broken into three sections. The first section will focus on the types of cells that make up brain structures and pathways and the structures involved in somatosensory and motor systems. The second section will cover cranial nerves and various sensory systems. The third section will cover integrative systems that regulate numerous systems involved in homeostasis, physiological response to stress, motivation, emotion, and learning and memory. Throughout much of the course hands-on exploration of brain structures through microscopy of stained tissue and dissection of preserved brain tissue (human and sheep) will augment and reinforce topics covered in lectures.								
CMB 00806 COURSE DIRECTOR:	GRADUATE GENETICS DR. RONALD ELLIS	SPRING	2 Credits	FOCUS COURSE				
PREREQUISITE: NO RECOMMENDED TEXTBOOK: Introduction to Genetic Analysis, 10 th Edition or earlier. AJF Griffiths, SR Wessler, SB Carroll, and J Doebley . W.H. Freeman and Company Publishing, 2010. ISBN: 978-1-4292-2943-2 This course covers advanced topics in genetic analysis and genetic methods. Our focus will be on the techniques and logic common to all research subjects, from viruses to humans. Previous exposure to Genetics is helpful but not required. Students must attend lectures, read the textbook, solve problems and read papers before each class.								
CMB 00810	BIOMOLECULAR INTERACTIONS	SPRING	2 Credits	FOCUS COURSE				
COURSE DIRECTOR: DR. SERGEI BORUKHOV PREREQUISITE: NO REQUIRED TEXTBOOK: Protein-protein interactions, Second Edition. (2005) <i>E.A. Golemis and P.D. Adams</i> . Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY (ISBN: 0-87969-722-9) This course will introduce students to a wide range of experimental approaches including the cutting edge biochemical, immunological, biophysical, genetic and computational methods that are currently used to detect, visualize and characterize protein-protein and protein-nucleic acid interactions in biomedical research and molecular diagnostics applications. The course instructors are research scientists, who have hands-on knowledge and expertise in various methods and techniques to study biomolecular interactions. This course is aimed to be highly interactive with the purpose of developing a student's analytical skills.								

will develop a basic knowledge the electrochemical properties cellular communication within the nervous system. **CMB 00815 NEUROPHARMACOLOGY & BEHAVIOR** SPRING 2 Credits FOCUS COURSE COURSE DIRECTORS: DRS. DANIEL MANVICH AND RACHEL NAVARRA PREREQUISITE: NO REQUIRED TEXTBOOK: Nestler EJ, Hyman SE, Holtzman DM, Malenka RC (2015). Molecular Neuropharmacology: A Foundation for Clinical Neuroscience, Third Edition. The McGraw-Hill Companies, Inc. Note: An online version of this textbook is available free-of-charge to students via Rowan University's subscription to AccessNeurology (https://neurology.mhmedical.com/). RECOMMENDED SUPPLEMENTARY TEXTBOOK: Iversen LL, Iversen SD, Bloom FE, Roth RH (2008) Introduction to Neuropsychopharmacology, First Edition. **Oxford University Press.** RECOMMENDED SUPPLEMENTARY TEXTBOOK: Cooper JR, Bloom FE, Roth RH (2003) The Biochemical Basis of Neuropharmacology, Eighth Edition. Oxford University Press. The course will begin with a basic overview of neuronal function and neurotransmission, with specific emphasis placed on describing how transmission of major neurotransmitters and neuropeptides may be affected by exogenous drugs. This will be followed by an introduction to fundamental concepts in pharmacology including but not limited to pharmacodynamics, pharmacokinetics, receptor theory, and dose-response relationships. With this framework in place, the remainder of the course will describe the neuropharmacological mechanisms of action of various drug classes and how they alter brain function and behavior in preclinical models of disease and/or produce therapeutic benefit in human pathologies. Examples of drug classes to be discussed include but are not limited to: treatments for neurodegenerative diseases (e.g. Parkinson's disease, Alzheimer's disease); wakefulness-promoting and sleeppromoting drugs; opioid and non-opioid treatments for pain; affective disorders (e.g. anxiety, depression); antipsychotics; drugs of abuse (e.g. psychostimulants, opioids, alcohol, etc.). **CMB 00901** LABORATORY ROTATION A - MCBN FALL 1 Credit **DO/PhD REQUIRED COURSE** CMB 00902 LABORATORY ROTATION B - MCBN FALL 1 Credit **DO/PhD COURSE**

COURSE DIRECTOR: DR. DIMITRI PESTOV

PREREQ: PERMISSION BY FACULTY/INVESTIGATOR

Laboratory rotations are essential components of a student's education in the Molecular Cell Biology and Neuroscience program. These experiences introduce students to specific areas of cell biology, molecular biology, and neuroscience, expose students to specialized techniques, and familiarize students with specific projects in the program in anticipation of choosing a research advisor. Students will be evaluated on their attendance, motivation and interest within the lab as well as their attendance and participation at lab meetings. Students are responsible for learning new techniques, asking questions and working semi-independently by the end of each lab rotation. Students are encouraged to select their laboratory rotations so as to acquire diverse research experiences. Three laboratory rotations must be completed in the Molecular Cell Biology and Neuroscience program prior to the selection of a thesis advisor. Each lab rotation will consist of 7 weeks. DO/PhD students are expected to perform 1 or 2 Summer Medical Research Fellowships (SMRF) while still being a 1st or 2nd year DO student prior to officially enrolling in the PhD program.

CMB 00814 NEUROPHYSIOLOGY

COURSE DIRECTOR: DR. DANIEL CHANDLER

PREREQUISITE: NO

REQUIRED TEXTBOOK: C. Hammond. (2015). Cellular and Molecular Neurophysiology, 4nd Edition.

SUGGESTED SUPPLEMENTARY TEXTBOOK: Kandel, ER, Schwartz JH, Jessell TM, Siegelbaum SA, Hudspeth AJ. (2013) Principles of Neural Science, 5th edition. Appleton and Lange, Norwalk, CT

This course provides a basic foundation in neurophysiology for research-oriented graduate students. Topics are presented by members of the Department of Cell Biology and Neuroscience in lecture format. The assigned text is Cellular and Molecular Neurophysiology, 4th edition by Constance Hammond. Through readings, lectures, and discussion students

SPRING 2 Credits

FOCUS COURSE

CMB 00905 LABORATORY ROTATION FALL - MCBN FALL **3** Credits **REQUIRED COURSE CMB 00906** LABORATORY ROTATION SPRING - MCBN SPRING **3** Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. DIMITRI PESTOV PREREQUISITE: PERMISSION BY FACULTY/INVESTIGATOR During the first year in the program, GSBS students perform research rotations in the laboratories of GSBS faculty members. All Molecular Cell Biology and Neuroscience program students are required to complete three rotations in different laboratories. The fourth rotation may be in a new laboratory or the laboratory of the mutually agreed upon thesis mentor in the Spring semester. Exposure to different laboratories allows students to become acquainted with potential advisors for a thesis while exploring diverse scientific areas and learning new experimental approaches. **CMB 00910 RESPONSIBLE CONDUCT IN RESEARCH** FALL 0 Credits **REQUIRED COURSE COURSE DIRECTOR: DR. CATHERINE NEARY** PREREQUISITE: NO **Responsible Conduct in Research** training presents a series of 10 one-hour sessions whereby faculty, postdoctoral fellows, and students discuss professional standards of science. Participating individuals are enlightened as to why adherence to these standards is essential for continued scientific progress. Case studies along with open dialog between attendees provides the backdrop for discussion on issues that may arise in the laboratory setting. The grading for this zero (0) credit course is Satisfactory/Unsatisfactory. All PhD and MS students must earn a grade of Satisfactory to fulfill degree requirements and this course must be renewed every four years. **CMB 00690** THESIS RESEARCH – MS MCBN SUMMER 7 Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. MIKHAIL ANIKIN The Mentor or Mentor-of-Record is responsible for grading this Satisfactory/Unsatisfactory graded course, which must be laboratory (not library) based and must be hypothesis driven. A student can enroll in this course just once. However, please note that the research thesis is done over two or more semesters. The conclusion of the research is based on proving the hypothesis. The student must publicly defend his/her thesis. The grading for this course is Satisfactory/Unsatisfactory, which does not affect the grade point average. CMB 00699 **MS THESIS CONTINUATION** FALL/SPRING (Summer, if necessary) 1-9 Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. MIKHAIL ANIKIN After completing the number of thesis credits as defined by the MS program requirements and completing required coursework, students may register for Master of Science Thesis Continuation during each subsequent semester of thesis phase. Master of Science Thesis Continuation will carry a variable credit weight of 1-9 credits. The student's mentor will be responsible for certifying that a student is working on his/her thesis on a part-time or full-time basis commensurate with the number of credits they are registered for in a semester. Students will be charged the Master of Science Thesis Continuation fee of \$200 per semester for thesis continuation regardless of the number of thesis credits for which they are registered. The maximum number of semesters that a student can register for thesis research and thesis continuation is four (2 years). The grading for this course is Satisfactory/Unsatisfactory, which does not affect the grade point average. CMB 00920 ADVANCED GRADUATE RESEARCH FALL/SPRING **5** Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. DANIEL MANVICH To enroll in this course, students must have selected a permanent research advisor and laboratory in which to perform their dissertation research, but should not yet have progressed to Ph.D. candidacy. The overall objectives for the course are 1) to successfully prepare for the Qualifying Examination, and 2) for the student to receive appropriate feedback from the mentor regarding their performance in the laboratory and their progress in Qualifying Examination preparations. **Eligibility:** To enroll in this course, students must have selected a permanent research advisor and laboratory in which to perform their dissertation research, but should not yet have progressed to Ph.D. candidacy.

CMB 00925 SUMMER RESEARCH IN MCBN COURSE DIRECTOR: DOCTORAL STUDENT'S MENTOR

Each course will be directed by a doctoral student's mentor and its content will reflect his/her research interests. The goal is to have the student gain experience in a research laboratory and gain insight into the creative research process. Satisfactory/Unsatisfactory graded course.

CMB 00990 SUMMER THESIS RESEARCH/PhD COURSE DIRECTOR: DOCTORAL STUDENT'S MENTOR

This course is based on the laboratory research that each doctoral student performs as they work toward their thesis defense. The chair of each student's thesis research committee has the responsibility of ensuring that the course goals are met for that student. The summer semester will not require any formal update to the committee. As this course recurs every summer semester for qualified doctoral candidates, the course is considered completed when the student successfully defends her/his thesis. It is a Satisfactory/Unsatisfactory graded course.

CMB 00999 **THESIS RESEARCH/PhD** COURSE DIRECTOR: DR. MIKHAIL ANIKIN

This course is based on the laboratory research that each doctoral student performs as they work toward their thesis defense. The chair of each student's thesis advisory committee has the responsibility of ensuring that the course goals are met for that student. The course requires that the student formally present their research progress and plan for future work and receive critical feedback from committee members. The presentation will be either a written report or an oral presentation, alternating these formats each fall and spring semester. The students will receive detailed feedback in the form of a written review and discussion with all committee members. The student is expected to take advantage of the feedback and present again the next fall or spring semester what steps were taken in response. As this course recurs every fall and spring semester for qualified doctoral candidates, the course is considered completed when the student successfully defends her/his thesis. It is a Satisfactory/Unsatisfactory graded course.

FALL/SPRING 9 Credits **REQUIRED COURSE**

SUMMER

SUMMER

4 Credits

4 Credits

REQUIRED COURSE

REQUIRED COURSE

Molecular Pathology and Immunology Program: MS (thesis) **Course Descriptions** FALL MBS 00501 **BIOCHEMISTRY AND MOLECULAR BIOLOGY** 3 Credits **REQUIRED COURSE COURSE DIRECTOR: DR. JEFFERY POWERS** PREREQUISITE: NO REQUIRED TEXTBOOK: Lippincott Illustrated Reviews: Biochemistry, 7th ed. ISBN 9781496344496 (e-text available through library website) This course will cover fundamental topics in biochemistry and how they relate to human health and disease. This begins with the introduction of the biomolecules that are central to human metabolism at the cellular and organismal level. We then explore the bioenergetic and thermodynamic principles that govern this metabolism, as well as how the body uses enzymes to harness these properties. We then move onto the study of the biochemical pathways that underly human metabolism and how these pathways can be dysregulated in human disease. MBS 00502 **CELL BIOLOGY** FALL **3** Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. DANA ZAMBITO PREREQUISITE: NO REQUIRED TEXTBOOK: Essential Cell Biology, 5th Edition. B. Alberts, K. Hopkin A. Johnson, D. Morgan, M. Raff, K. Roberts, P. Walter. Garland Science, Taylor and Francis Group, LLC, 2018. ISBN: 978-0-3936-8036-2 This course is focused on biology and physiology of the cell and is organized around the central theme of homeostasis - how the cells adopt to various environmental changes while maintaining their internal constancy necessary for all tissues and organs to function. It is a course for both the basic scientists who seek general principles about cellular function, and the students preparing for health-related careers who wish to apply fundamental knowledge on cell biology to understand the molecular mechanisms of cellular dysfunction in human diseases. **MPI 00503 MOL PATH & IMMUNO SEMINAR** FALL/SPRING 2 Credits **REQUIRED COURSE** COURSE DIRECTOR: DR. JOSEPH NICKELS PREREQUISITES: NO GENESIS BIOTECHNOLOGY GROUP FACILITY: Galaxy Building, North One Conference Room All MSMPI students are required to attend both of the Genesis Biotechnology Group (GBG) Seminar Series during their first year. The Basic Research Seminar Series is a weekly meeting that includes the presentation and discussion of scientific data from individual members of GBG's basic research groups. These seminars will serve two functions: the critical analysis and proper planning of experiments and the opportunity to become familiarized with the various research projects and multiple scientific disciplines offered within GBG. This exposure will aid the students in their selection of laboratory rotations during the current semester. Held on a monthly basis, the Distinguished Lecturer Seminar Series provides students the unique opportunity to learn about various scientific disciplines from invited speakers who are experts in their fields. Both seminar series are held on the GBG campus. Within this course, students are expected to participate in the scientific discussion, are invited to ask questions of the presenters, and are required to submit written summaries, supplemented with information and references from relevant published articles, for each presentation. MBS 00603 SPRING **REQUIRED COURSE** IMMUNOLOGY **3** Credits **COURSE DIRECTOR: DR. RENEE DEMAREST**

PREREQUISITES: MBS 00501 & MBS 00502 ("C" grade or better in each course)

REQUIRED TEXTBOOK: The Immune System, Peter Parham, Fourth Edition, 2015. Garland Press

Students will learn the basic concepts of the immune response and its role in human health and disease. The underlying mechanisms that lead to immunosuppression, autoimmunity, and hypersensitivity will be explored. In addition, the role of the immune system in cancer development and treatment will be examined. An emphasis will be placed on applying the learned concepts to clinical case studies throughout the course.

MPI 00680 MOL PATH & IMMUNO LAB ROTATION I (7 weeks each) FALL 1 Credit **REQUIRED COURSE MPI 00681** MOL PATH & IMMUNO LAB ROTATION II (7 weeks each) FALL 1 Credit **REQUIRED COURSE Optional Elective Course** MPI 00682 MOL PATH & IMMUNO LAB ROTATION III (7 weeks each) SPRING 1 Credit COURSE DIRECTORS: GENESIS BIOTECHNOLOGY GROUP GSBS FACULTY MENTOR PREREQUISITE: PERMISSION BY FACULTY/INVESTIGATOR

Laboratory rotations are essential components of a student's education in the Molecular Pathology and Immunology Program. These experiences introduce students to specific areas of molecular pathology and immunology; expose students to specificate techniques, and familiarize students with specific projects in the program in anticipation of choosing a research advisor. Students will be evaluated on their attendance, motivation and interest within the lab as well as their attendance and participation at lab meetings. Students are responsible for learning new techniques, asking questions and working semi-independently by the end of each lab rotation. Students are encouraged to select their laboratory rotations so as to acquire diverse research experiences. A Molecular Pathology and Immunology Program student needs to complete two laboratory rotations prior to the selection of a thesis advisor. The length of each laboratory rotation is 7 weeks and each must be completed within the fall semester of the student's first year. Hence, by the end of the fall semester, the student will know which lab they will do their research in for their thesis. There is also an optional spring semester lab rotation, if needed.

CMB 00910	RESPONSIBLE CONDUCT IN RESEARCH	FALL	0 Credits	REQUIRED COURSE
COURSE DIRECTOR:	DR. JOSEPH NICKELS			
PREREQUISITES: NO)			

Responsible Conduct in Research training presents a series of 10 one-hour sessions whereby faculty, postdoctoral fellows, and students discuss professional standards of science. Participating individuals are enlightened as to why adherence to these standards is essential for continued scientific progress. Case studies along with open dialog between attendees provides the backdrop for discussion on issues that may arise in the laboratory setting. The grading for this zero (0) credit course is Satisfactory/Unsatisfactory. All MSMPI students must earn a grade of Satisfactory to fulfill degree requirements.

MPI 00685MOL PATH & IMMUNO RESEARCH ISPRING1 CreditREQUIRED COURSEMPI 00686MOL PATH & IMMUNO RESEARCH IISUMMER2 CreditsREQUIRED COURSECOURSE DIRECTOR:GENESIS BIOTECHNOLOGY GROUP GSBS FACULTY MENTOR2 CreditsREQUIRED COURSE

Each course will be directed by a masters student's Mentor who is a member of the GSBS Faculty at Genesis Biotechnology Group and its content will reflect his/her research interests. The goal is to have the student gain experience in a research laboratory and gain insight into the creative research process.

FALL

MPI 00690 THESIS RESEARCH – MSMPI

The Mentor or Mentor-of-Record is responsible for grading this Satisfactory/Unsatisfactory graded course, which must be laboratory (not library) based and must be hypothesis driven. A student can enroll in this course just once. <u>However, please note that the research thesis is done over two or more semesters</u>. The conclusion of the research is based on testing the hypothesis but not necessarily on proving the hypothesis (unlike a doctoral or masters thesis in the Molecular Cell Biology and Neuroscience program). The student must publically defend his/her thesis. The grading for this course is Satisfactory/Unsatisfactory, which does not affect the grade point average.

MPI 00699 MS THESIS CONTINUATION

After completing the number of thesis credits as defined by the MS program requirements and completing required coursework, students may register for Master of Science Thesis Continuation during each subsequent semester of thesis phase. Master of Science Thesis Continuation will carry a variable credit weight of 1-9 credits (5 credits are part-time status; 9 credits are full-time status). The student's mentor will be responsible for certifying that a student is working on his/her thesis on a part-time or full-time basis commensurate with the

FALL/SPRING/SUMMER 1-9 Credits

7 Credits

REQUIRED COURSE

number of credits they are registered for in a semester. Students will be charged the Master of Science Thesis Continuation fee of \$200 per semester for thesis continuation regardless of the number of thesis credits for which they are registered. The maximum number of semesters that a student can register for thesis research and thesis continuation is four (2 years). The grading for this course is Satisfactory/Unsatisfactory, which does not affect the grade point average.