

Morningside Graduate School of Biomedical Sciences

Spring 2025 Course Catalog

Registration Period: 11/6/2024 - 11/26/2024

Table of Contents

Registration Instructions	
Final Day for Add/Drops	4
PeopleSoft Campus Solutions (PSCS) On-line Registration	
A Note about Class Numbers	
Assistance with Administrative Questions	
Assistance with Electives	4
Credit Hour Definitions and Audit Process	
Course Offerings	
BBS 620B - How Biophysical, Chemical, and Computational Strategies Impact Biological Research – Part B Cla 3015	
BBS 707 - Experiential PhD: Professional Development for Internship Class #: 3035	8
BBS 717 - Structural Biology Class #: 2971	8
BBS 719 - Cellular Biochemistry Class #: 1554	9
BBS 725 - Cancer Biology and Medicine Class #: 1584	9
BBS 755 - Infection and Immune Response Class #: 1189	10
BBS 755A - Virology Class #: 2935	11
BBS 755B - Bacterial Pathogenesis Class #: 2936	12
BBS 755C - Immunology Class #: 2937	13
BBS 761 - Systems Biology of the Cell Cycle Class #: 3089	14
BBS 764 - Systems and Computational Biology Class #: 1669	14
BBS 780 - Cellular, Molecular and Developmental Neuroscience Class #: 1696	15
BBS 814 - Neuroscience Seminar Class #: 2938	15
BBS 834 - Immunology and Microbiology Program Spring Seminar Series Class #: 1418	16
BBS 848 - Tutorial in Neuroscience Class #: 2939	16
BBS 850 - Research Rotation Class #: See Class Number List	17
BBS 865 - BBS TRAC Meeting Class #: 2209	17
BBS 870 - Prequalifying Research Class #: See Class Number List	17
BBS 900 - Thesis Research Class #: See Class Number List	17
BBS 990 - Graduate Research Class #: See Class Number List	17
CTS 602A - Advanced Epidemiology & Research Methods Class #: 2940	18
CTS 603A - Generalized Linear Models Class #: 2226	19
CTS 609 - Design and Conduct of Clinical Trials Class #: 3090	19
CTS 611 - Scientific Writing Class #: 2194	20
CTS 727 - Use of Existing Population-Based Public Health and Health Care Data Class #: 2943	21
CTS 728 - Psychiatric Epidemiology Class #: 3091	21

	CTS 731 - Social and Behavioral Determinants of Health Class #: 2824	22
	CTS 732 - Qualitative Methods for Health Research Class #: 3092	22
	CTS 799 - Independent Study Class #: See Class Number List	23
	CTS 865 - TRAC Meeting Class #: 2035	23
	CTS 870 - Pre-Thesis Research Class #: See Class Number List	23
	CTS 875 - Proposal Development Class #: 2168	24
	CTS 900 - Thesis Research Class #: See Class Number List	24
	CTS 990 - Graduate Research Class #: See Class Number List	24
	MDP 740A - Developing Solutions To Research Problems A - Year One Class #: 1923	25
	MDP 740B - Developing Solutions To Research Problems B - Year Two Class #: See Class Number List	26
	MDP 740C - Developing Solutions To Research Problems C - Year Three Class #: 1924	27
	MDP 741 - Introduction to Translational Medicine Class #: 1921	28
	MDP 800 - MD/PhD Physician Scientist Forum Class #: 1922	29
	MDP 990 - MD/PhD Graduate Research for Students Post-Dissertation Class #: 2257	29
Cl	ass Number List	. 30

REGISTRATION INSTRUCTIONS

Spring Registration Period

11/6/2024 - 11/26/2024

Final Day for Add/Drops

1/16/2025

PeopleSoft Campus Solutions (PSCS) On-line Registration

Sign into PeopleSoft Campus Solutions (PSCS) with your UMass Chan credentials.

https://pscs.wsa.umasscs.net/psc/prd/EMPLOYEE/SA/c/NUI FRAMEWORK.PT LANDINGPAGE.GBL

A Note about Class Numbers

Please note course numbers (example: BBS 601) are not the same as class numbers (example: 1257). **Class numbers are unique identifiers that change every semester**. The class number is included with the course information, except for research or tracking courses (where there are multiple faculty sections). You will need to use the <u>Class Numbers Lists</u> or look up the class number in the online system to register for any Research or Tracking Course.

ASSISTANCE

Before contacting GSBS administration, please review the information on the <u>GSBS Registration page</u>. Everything you need to register, including what you should register for, can be found on this page.

Assistance with Administrative Questions

Basic Biomedical Sciences Students contact Tricia.Doane@umassmed.edu
Biophysical, Chemical, and Computational Biology Students contact James.Munro@umassmed.edu
Clinical and Translational Sciences Students contact Kate.Lapane@umassmed.edu
MD/PhD Students contact Praneet.Mann@umassmed.edu

Assistance with Electives

If you have questions regarding your program requirements or the selection of elective courses, you should review the <u>available online information</u>; or meet with your <u>Graduate Program Director</u> or Thesis Advisor for clarification.

CREDIT HOUR DEFINITIONS AND AUDIT PROCESS

Updated 10/1/2020

UMass Chan Medical School, which consists of its T.H. Chan School of Medicine, Tan Chingfen Graduate School of Nursing and Morningside Graduate School of Biomedical Sciences, fulfills the following Federal definition of a credit hour:

"Except as provided in 34 CFR 668.8(k) and (1), a credit hour is an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates not less than —

- 1. One hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately 15 weeks for one semester or trimester hour of credit, or 10-12 weeks for one quarter hours of credit, or the equivalent amount of work over a different amount of time; or
- 2. At least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours."

Morningside Graduate School of Biomedical Sciences Course Credit Hour Assignments and Assessments

All new courses, their associated syllabi, methods of student evaluation and credit hours must be reviewed by the Morningside Graduate School of Biomedical Sciences Assembly Curriculum Committee. Once approved by this Committee, the course is presented for approval to the Morningside Graduate School of Biomedical Sciences Assembly, a body of representative faculty, students and administrators selected by each Program of Study and appointed by the Morningside Graduate School of Biomedical Sciences Dean. An approved course returns to the Morningside Graduate School of Biomedical Sciences Assembly for review only when the content, evaluation methodology or credit hours are significantly altered or when student evaluations of the course demand the attention of the Morningside Graduate School of Biomedical Sciences Dean, Morningside Graduate School of Biomedical Sciences Assembly and/or the faculty.

Faculty and Student Notifications:

The credit hour assignments will be available on public websites where they can be accessed by individuals or offices with UMass Chan credentials for inclusion in appropriate materials. It will also be presented at relevant curriculum committee meetings to ensure faculty awareness.

The credit hour assignments are posted on the Morningside Graduate School of Biomedical Sciences internet site at:

- https://www.umassmed.edu/gsbs/academic-student-affairs/academic-milestones/courses/
- 2. https://www.umassmed.edu/gsbs/academics/

Examples of credit assignments:

• <u>BBS719 – Cellular Biochemistry:</u> This course meets during the spring semester for three hours of contact time each week (90 minutes/day, two days/week). A minimum of six hours preparation time is expected each week. This course is assigned three credits.

- <u>BBS782 Bases of Brain Disease:</u> This course meets during the spring semester for two hours of contact time each week (120 minutes/day, one day/week). A minimum of four hours preparation time is expected each week. This course is assigned two credits.
- <u>CTS603B Statistical Methods for Survival and Longitudinal Analysis:</u> This course meets during the spring semester for 4.5 hours of contact time each week (90 minutes/day, three days/week). A minimum of eight hours preparation time is expected each week. This course is assigned four credits.

COURSE OFFERINGS

BBS 550 - Research Rotation (PREP) | Class #: See Class Number List

Research rotations are defined periods of research experience under the direction of a faculty member. They are intended to familiarize the student with concepts and techniques in several areas of research and to assist the student in evaluating research laboratories and projects that might be developed into a dissertation project. The student will participate in an ongoing research project, gain familiarity with concepts underlying the research, acquire a working knowledge of techniques used in the research, and write a report and present an oral summary of the results of the research.

Associated Programs/Pathways: Postbaccalaureate Research Education Program

BBS 620B - How Biophysical, Chemical, and Computational Strategies Impact Biological Research – Part B | Class #: 3015

This is an inter-disciplinary course focused on the use of quantitative, physical techniques in biological problem solving. Students will become familiar with contemporary methodologies and their applications in different biological and disease contexts. Topic areas will include structural biology and molecular biophysics, optical microscopy, bioinformatics and computational biology, chemical biology, and biomedical imaging. Students will gain exposure to a variety of different biological fields through the lens of cutting-edge quantitative tools and techniques. The course is required for all first-year students in the Biophysics, Chemistry, and Computational Biology (BCCB) Pathway.

Associated Programs/Pathways: Biophysical, Chemical, and Computational Biology

Prerequisites: None

Fulfills an elective requirement: No

Credits: 3

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Problem Sets, Proposals, Written Assignments

Class Meeting Information: First meeting 1/7/2025; Tuesdays and Thursdays; 9 - 10:30 a.m.; Attendance is a

requirement of this course
Class Meeting Location: LRB 816
Course Director: Munro, James

Course Director email: james.munro@umassmed.edu

Co-Course Director: Massi, Francesca

Co-Course Director email: francesca.massi@umassmed.edu

BBS 707 - Experiential PhD: Professional Development for Internship | Class #: 3035

In this professional development course, students will explore how relevant practical experiences enhance classroom learning and research, and how scholarly work enhances their practical training. This course will provide Morningside Graduate School of Biomedical Sciences students opportunities to connect theory and practice through experiential learning in a professional work environment. Students will examine, articulate, and defend their professional values and use concurrent reflection exercises to create "maps" and action steps to reach multiple long-term professional goals. We will focus on the value of continuous learning through reflective practice, mentorship, professional organizations and conferences, and leadership opportunities in the field. During this course, students will develop their professional identity and commit to lifelong learning. Students are required to take this course before going out on internship and must receive additional permissions from their advisors and TRAC approval for internship placement. This process ensures that the chosen internships align with the student's academic and career goals and confirms that they are prepared for the experience.

Prerequisites: Approval of TRAC **Fulfills an elective requirement:** No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Attendance, Lecture/Discussion, Participation, Presentations, Written Assignments

Course Director: Tison-Thomas, Lisa

Course Director email: Lisa.Tison-Thomas@umassmed.edu

BBS 717 - Structural Biology | Class #: 2971

Structural Biology has revolutionized biology. The purpose of this course is to provide graduate students with a detailed introduction to approaches for structural determination of macromolecules including protein crystallography, cryo electron microscopy (CryoEM), nuclear magnetic resonance (NMR) spectroscopy and small angle X-ray scattering (SAXS). Emphasis will be placed on both structural determination and analysis of dynamics, which can be crucial for macromolecular function. Normally, each week will include a 120- minute lecture that is supplemented with paper discussion or problem sets, whose time and venue will depend upon the activity.

Associated Programs/Pathways: Biochemistry & Molecular Biotechnology; Biophysical, Chemical, and Computational Biology

Prerequisites: None

Fulfills an elective requirement: Yes

Credits: 2

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Problem Sets

Class Meeting Information: First meeting 1/6/2025; Monday 10 a.m. - 12 noon; Attendance is a requirement of this

course

Class Meeting Location: LRB 816
Course Director: Kelch, Brian

Course Director email: brian.kelch@umassmed.edu

BBS 719 - Cellular Biochemistry | Class #: 1554

Cellular Biochemistry takes an inside-out approach to teaching the molecular biological underpinnings of DNA replication, gene transcription, translation, metabolism, secretion, signaling, and other cell biology topics.

Associated Programs/Pathways: Biochemistry & Molecular Biotechnology; Biophysical, Chemical, and Computational Biology

Prerequisites:

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Problem Sets, Proposals, Written Assignments

Class Meeting Information: First meeting 1/7/2025; Tuesdays and Thursday from 1:00 -2:30 p.m.; Attendance is a

requirement of this course

Class Meeting Location: LRB-816
Course Director: Kobertz, William

Course Director email: william.kobertz@umassmed.edu

Course Administrator: Lekas, Karen

Course Administrator email: karen.lekas@umassmed.edu

BBS 725 - Cancer Biology and Medicine | Class #: 1584

This course will provide students with a rigorous and comprehensive understanding of the mechanisms that underlie the genesis and progression of human cancers. It will build on the basic science knowledge acquired in the SIBR Course and establish an appreciation of cancer as a disease. The salient topics to be covered include cancer stem cells; oncogenes and tumor suppressor genes; tumor-host interactions, invasion and metastasis, cancer metabolism and anti-tumor immunity. A major theme of the course will be to integrate the biology of cancer with the clinical behavior of tumors and cancer therapy.

Associated Programs/Pathways: Cancer Biology; Interdisciplinary

Prerequisites: None

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, , Problem Sets, Proposals, Written Assignments

Class Meeting Information: First meeting 1/9/2025; Tuesdays 9:00-10:40 a.m. and Thursdays 9:00-10:25 a.m.;

Attendance is a requirement of this course

Class Meeting Location: LRB 5th Floor Conference Room

Course Director: Ruscetti, Marcus

Course Director email: Marcus.Ruscetti@umassmed.edu

Co-Course Director: Pitarresi, Jason

Co-Course Director email: Jason.Pitarresi@umassmed.edu

Course Administrator: Briggs, Sharon

Course Administrator email: Sharon.Briggs@umassmed.edu

Required Textbooks: Weinberg, Robert A. The Biology of Cancer, 2nd Edition. Garland Science, Taylor & Francis Group,

2014. ISBN: 978-0815342205

BBS 755 - Infection and Immune Response | Class #: 1189

Infectious disease is among the strongest agents of natural selection, and adaptations constituting the armament of pathogens and the defense of the host involve many of the most fascinating mechanisms in biology. This course presents a modern view of the fundamental biology of bacterial and viral disease in the context of molecular mechanisms of host defense. A detailed knowledge of cellular and molecular components of the immune system will be integrated with current understanding of microbial virulence strategies, to provide a working understanding of biological mechanisms important in health and disease. The course is organized as three integrated sections focusing on the fields of virology, bacterial pathogenesis, and immunology. Students will obtain a background for advanced course work in each of these disciplines. We will focus on three themes; (1) basic properties of microbes and the innate and adaptive immune defenses that have evolved to respond to them, (2) the interplay—in both dynamic and evolutionary sense—between host defenses and microbial virulence, and (3) the mechanisms of pathogenesis during infection. Comparative clinical and epidemiological pictures of selected diseases will be presented, and will serve as a framework for development of key molecular, cellular, and physiological concepts.

Associated Programs/Pathways: Immunology & Microbiology

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent

Fulfills an elective requirement: Yes

Credits: 4

Grading Type: Letter

Assessment Modalities: 4 exams equally weighted (80% of total assessment), Lecture/Discussion, Participation,

Problem Sets, Written Assignments

Class Meeting Information: 1/7 – 5/9/2025; Tuesdays 10:50-12:00; Thursdays 10:35-12:00; Fridays 10:00-12:00;

Attendance is a requirement of this course

Class Meeting Location: AS5-2072

Additional notes: Course is divided into 3 blocks. Some students (not IMP students) register for a subset of them. Blocks

A, B, and C will be taught in the following order B, A, C.

Course Director: Kowalik, Timothy

Course Director email: Timothy.Kowalik@umassmed.edu

Course Administrator: Parker, Amy

Course Administrator email: Amy.Parker@umassmed.edu

BBS 755A - Virology | Class #: 2935

Infectious disease is among the strongest agents of natural selection, and adaptations constituting the armament of pathogens and the defense of the host involve many of the most fascinating mechanisms in biology. This course presents a modern view of the fundamental biology of bacterial and viral disease in the context of molecular mechanisms of host defense. A detailed knowledge of cellular and molecular components of the immune system will be integrated with current understanding of microbial virulence strategies, to provide a working understanding of biological mechanisms important in health and disease. The course is organized as three integrated sections focusing on the fields of virology, bacterial pathogenesis, and immunology. BBS755a focuses on virology. Students will obtain a background for advanced course work in each of these disciplines. We will focus on three themes; (1) basic properties of microbes and the innate and adaptive immune defenses that have evolved to respond to them, (2) the interplay—in both dynamic and evolutionary sense—between host defenses and microbial virulence, and (3) the mechanisms of pathogenesis during infection. Comparative clinical and epidemiological pictures of selected diseases will be presented, and will serve as a framework for development of key molecular, cellular, and physiological concepts.

Associated Programs/Pathways: Immunology & Microbiology

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent

Fulfills an elective requirement: No

Credits: 1

Grading Type: Letter

Assessment Modalities: Contact course leadership for more information

Class Meeting Information: 2/7 – 3/20/2025; Tuesdays 10:50-12:00; Thursdays 10:35-12:00; Fridays 10:00-12:00;

Attendance is a requirement of this course

Class Meeting Location: AS5-2072

Additional notes: Blocks A, B, and C will be taught in the following order B, A, C.

Course Director: Kowalik, Timothy

Course Director email: Timothy.Kowalik@umassmed.edu

Co-Course Director: Morrison, Trudy

Co-Course Director email: trudy.morrison@umassmed.edu

Course Administrator: Parker, Amy

Course Administrator email: Amy.Parker@umassmed.edu

BBS 755B - Bacterial Pathogenesis | Class #: 2936

Infectious disease is among the strongest agents of natural selection, and adaptations constituting the armament of pathogens and the defense of the host involve many of the most fascinating mechanisms in biology. This course presents a modern view of the fundamental biology of bacterial and viral disease in the context of molecular mechanisms of host defense. A detailed knowledge of cellular and molecular components of the immune system will be integrated with current understanding of microbial virulence strategies, to provide a working understanding of biological mechanisms important in health and disease. The course is organized as three integrated sections focusing on the fields of virology, bacterial pathogenesis, and immunology. BBS755b focuses on bacterial pathogenesis. Students will obtain a background for advanced course work in each of these disciplines. We will focus on three themes; (1) basic properties of microbes and the innate and adaptive immune defenses that have evolved to respond to them, (2) the interplay—in both dynamic and evolutionary sense—between host defenses and microbial virulence, and (3) the mechanisms of pathogenesis during infection. Comparative clinical and epidemiological pictures of selected diseases will be presented, and will serve as a framework for development of key molecular, cellular, and physiological concepts.

Associated Programs/Pathways: Immunology & Microbiology

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent

Fulfills an elective requirement: No

Credits: 1

Grading Type: Letter

Assessment Modalities: Contact course leadership for more information

Class Meeting Information: 1/7 – 2/6/2025; Tuesdays 10:50-12:00; Thursdays 10:35-12:00; Fridays 10:00-12:00;

Attendance is a requirement of this course

Class Meeting Location: AS5-2072

Additional notes: Blocks A, B, and C will be taught in the following order B, A, C. We use Teams for communication and assignments. Students should download and become familiar with Microsoft Teams prior to the start of the block.

Course Director: Kowalik, Timothy

Course Director email: Timothy.Kowalik@umassmed.edu

Co-Course Director: Irazoqui, Javier

Co-Course Director email: javier.irazoqui@umassmed.edu

Course Administrator: Parker, Amy

Course Administrator email: Amy.Parker@umassmed.edu

Recommended Textbooks:

Jawetz, Melnick, & Adelberg's Medical Microbiology, 28e. 2019.

https://accesspharmacy-mhmedical-com.umassmed.idm.oclc.org/book.aspx?bookid=2629

Sherris Medical Microbiology, Seventh Edition. 2018

https://accessmedicine-mhmedical-com.umassmed.idm.oclc.org

BBS 755C - Immunology | Class #: 2937

Infectious disease is among the strongest agents of natural selection, and adaptations constituting the armament of pathogens and the defense of the host involve many of the most fascinating mechanisms in biology. This course presents a modern view of the fundamental biology of bacterial and viral disease in the context of molecular mechanisms of host defense. A detailed knowledge of cellular and molecular components of the immune system will be integrated with current understanding of microbial virulence strategies, to provide a working understanding of biological mechanisms important in health and disease. The course is organized as three integrated sections focusing on the fields of virology, bacterial pathogenesis, and immunology. BBS755c focuses on immunology. Students will obtain a background for advanced course work in each of these disciplines. We will focus on three themes; (1) basic properties of microbes and the innate and adaptive immune defenses that have evolved to respond to them, (2) the interplay—in both dynamic and evolutionary sense—between host defenses and microbial virulence, and (3) the mechanisms of pathogenesis during infection. Comparative clinical and epidemiological pictures of selected diseases will be presented, and will serve as a framework for development of key molecular, cellular, and physiological concepts.

Associated Programs/Pathways: Immunology & Microbiology;;

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent

Fulfills an elective requirement: No

Credits: 2

Grading Type: Letter

Assessment Modalities: Contact course leadership for more information

Class Meeting Information: 3/21 – 5/9/2024; Tuesdays 10:50-12:00; Thursdays 10:35-12:00; Fridays 10:00-12:00;

Attendance is a requirement of this course

Class Meeting Location: AS5-2072

Additional notes: Blocks A, B, and C will be taught in the following order B, A, C.

Course Director: Kowalik, Timothy

Course Director email: Timothy.Kowalik@umassmed.edu

Co-Course Director: Brehm, Michael

Co-Course Director email: michael.brehm@umassmed.edu

Course Administrator: Parker, Amy

Course Administrator email: Amy.Parker@umassmed.edu

Recommended Textbooks: https://www-ncbi-nlm-nih-gov.umassmed.idm.oclc.org/books/NBK10757/

BBS 761 - Systems Biology of the Cell Cycle | Class #: 3089

This course covers genetic, biochemical and cellular mechanisms of cell cycle control. Topics include genetic screens for cell cycle regulators; cell cycle checkpoints; cell cycle regulation of DNA replication and chromosome structure; and the cell cycle in development and cancer.

Associated Programs/Pathways: Interdisciplinary

Prerequisites: None

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, , Proposals, Written Assignments

Class Meeting Information: First meeting 1/7/2025; Wednesdays 3 - 5 p.m.; Attendance is a requirement of this course

Class Meeting Location: LRB-101
Course Director: Rhind, Nicholas

Course Director email: nick.rhind@umassmed.edu

BBS 764 - Systems and Computational Biology | Class #: 1669

This course examines topics across four short modules within the broader scope of systems biology. These modules are Gene Regulation, Network Biology, Genome Organization, and Mathematical and Quantitative Methods. In addition, this course has a hands-on component that teaches programming in Python to analyze data and generate insights through computational approaches. No prior knowledge of computation is assumed, and beginners are encouraged to enroll.

Associated Programs/Pathways: Interdisciplinary; Systems, Computational, and Quantitative Biology; Biophysical, Chemical, and Computational Biology

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent or coordinator's approval.

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, , Presentations, Problem Sets

Class Meeting Information: First meeting 1/13/2025; Mondays and Fridays 1-2:30 p.m.; Attendance is a requirement of

this course

Class Meeting Location: AS5-2072

Additional notes: There will be no remote option for this class.

Course Director: Garber, Manuel

Course Director email: Manuel.Garber@umassmed.edu

Co-Course Director: Yilmaz, Safak

Co-Course Director email: LutfuSSafak.Yilmaz@umassmed.edu

Course Administrator: Yanick, Kristen

Course Administrator email: Kristen.Yanick@umassmed.edu

BBS 780 - Cellular, Molecular and Developmental Neuroscience | Class #: 1696

This course has two parts. Part I focuses on electrical properties of neurons, transmitters, receptors, and neurotransmitter release. Part 2 focuses on neurodevelopment. Videos, problem sets, paper discussions and take-home assignments are integrated with subject introductions by faculty for efficient, but active learning. Modern methods and research preparations are introduced along with subject matter to prepare students for thesis research.

Associated Programs/Pathways: Neuroscience; Interdisciplinary

Prerequisites: BBS 614 or BBS 748 (non-degree students) or course equivalent

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Written Assignments

Class Meeting Information: First meeting 1/7/2025; Tuesdays & Thursdays at 3-4:30 p.m.; Attendance is a requirement

of this course

Class Meeting Location: TBD

Course Director: Francis. Michael

Course Director email: Michael.Francis@umassmed.edu

Recommended Textbooks: Kandel, Eric R., John D Koester, Sarah H. Mack, Steven A. Siegelbaum. Principles of Neural

Science. 6th edition. McGraw-Hill Medical, 2021. ISBN: 978-1-25-964224

BBS 814 - Neuroscience Seminar | Class #: 2938

Participants in this course will attend the Program in Neuroscience Seminar Series. Attendance at > 60% of seminars in a semester is needed for a passing grade. Two semesters of Neuroscience Seminar are requierd for Neuroscience Program students.

Associated Programs/Pathways: Neuroscience

Prerequisites: None

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities:

Class Meeting Information: First meeting 1/9/2025; Most Thursdays 11 a.m. - 12 noon; Attendance is a requirement of

this course

Class Meeting Location: N1-1500 Course Director: Weaver, David

Course Director email: david.weaver@umassmed.edu

Co-Course Director: Futai, Kensuke

Co-Course Director email: kensuke.futai@umassmed.edu

BBS 834 - Immunology and Microbiology Program Spring Seminar Series | Class #: 1418

Leading researchers present a weekly seminar on a basic or clinical immunology and microbial pathogenesis topic. Prior to the seminar, students read papers suggested by the seminar speaker and discuss the papers in class. Following the seminar, graduate students meet with the speaker for a discussion of the formal seminar. This course surveys the most important areas of basic and clinical immunology and microbial pathogenesis, including, but not limited to, antigen presentation; gene rearrangements; and expression of the genes for antigen receptors, immune tolerance, cytokines, immune cell development, immunodeficiency diseases, autoimmune diseases, human immune system malignancies; and immune response to infectious agents such as viruses, parasites and bacteria.

Associated Programs/Pathways: Immunology & Microbiology

Prerequisites: BBS755 - Infection and Immune Response

Fulfills an elective requirement: No

Credits: 2

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation

Class Meeting Information: First meeting 1/9/2025; Journal Discussion (LRB.101) – Thursdays 10:30 - 11:30 a.m.;

Seminar (AS8.2072) - Thursdays 3:00 - 4:00 p.m.; Attendance is a requirement of this course

Class Meeting Location: LRB.101 / AS8.2072

Additional notes: Trainee/Speaker Lunch (LRB.101 – Thursdays @ 12:00p-1:00p)

Course Director: Irazoqui, Javier

Course Director email: <u>Javier.Irazoqui@umassmed.edu</u>

Co-Course Director: Huseby, Eric; Silverman, Neal; Quinton, Lee; Clayton, Kiera; Bucci, Vanni

Co-Course Director email: eric.huseby@umassmed.edu; neal.silverman@umassmed.edu; lee.quinton@umassmed.edu;

Kiera.clayton@umassmed.edu; vanni.bucci@umassmed.edu

Course Administrator: Schutz, Julie

Course Administrator email: Julie.Schutz@umassmed.edu

BBS 848 - Tutorial in Neuroscience | Class #: 2939

Tutorials offer the opportunity for one student or a small group of students to discuss research in a specific research area, or a series of selected papers, with one or more faculty members. The small group format allows extensive discussion and interaction. This course number allows faculty and students the flexibility to develop a syllabus of their making. The proposed syllabus must be approved by the Neuroscience Program director (David Weaver). Tutorials are arranged by students with individual faculty members before registering for this course. Students may re-enroll for multiple tutorials.

Associated Programs/Pathways: Neuroscience

Prerequisites: Permission from Neuroscience Program Director

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation

Class Meeting Information: TBD; Attendance is a requirement of this course

Class Meeting Location: TBD

Additional notes: Expected effort for one credit is 15 contact hours

Course Director: Weaver, David

Course Director email: david.weaver@umassmed.edu

BBS 850 - Research Rotation | Class #: See Class Number List

Research rotations are defined periods of research experience under the direction of a faculty member. They are intended to familiarize the student with concepts and techniques in several areas of research and to assist the student in evaluating research laboratories and projects that might be developed into a dissertation project. The student will participate in an ongoing research project; gain familiarity with concepts underlying the research; acquire a working knowledge of techniques used in the research; and write a report and present an oral summary of the results of the research.

Associated Programs/Pathways: Basic & Biomedical Sciences; Biophysical, Chemical, and Computational Biology

BBS 865 - BBS TRAC Meeting | Class #: 2209

All graduate students are required to have at least one Thesis Research Advisory Committee (TRAC) meeting each academic year. After passing their Qualifying Examination and selection of their TRAC, students are required to register for this course each fall semester until their Dissertation Advisory Committee is formed.

MD/PhD Goals: 1) To periodically review progress along thesis research project advised by content experts 2) To provide guidance for establishing a thesis research project consistent with the MD/PhD Program goals

MD/PhD Curricular Expectations: Two Thesis Research Advisory Committee (TRAC) meeting each academic year as define by the Professionalism Benchmark Checklist

Associated Programs/Pathways: Basic & Biomedical Sciences; Biophysical, Chemical, and Computational Biology;

BBS 870 - Prequalifying Research | Class #: See Class Number List

This course is for students who have selected a program and thesis advisor but who have not yet passed the Qualifying Examination.

Associated Programs/Pathways: Basic & Biomedical Sciences; Biophysical, Chemical, and Computational Biology

BBS 900 - Thesis Research | Class #: See Class Number List

Students register for Thesis Research fall term of year three of the program (MD/PhD Students: Fall term of year four in the program), after passing the Qualifying Exam.

Associated Programs/Pathways: Basic & Biomedical Sciences; Biophysical, Chemical, and Computational Biology

BBS 990 - Graduate Research | Class #: See Class Number List

Students register for Graduate Research fall term of year four (MD/PhD Students: Fall term of year five+) in the PhD Program and will continue to register each semester until they complete all remaining requirements.

Associated Programs/Pathways: Basic & Biomedical Sciences; Biophysical, Chemical, and Computational Biology

CTS 602A - Advanced Epidemiology & Research Methods | Class #: 2940

Building on basic skills in epidemiology and scientific research methods, this course will cover research design, including hypothesis development, measurement, and analysis. Students will explore methodological strengths of various quantitative and qualitative techniques and designs. Students will have three examinations, weekly problem sets and assignments to develop original research approaches to specific scientific and clinical questions.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

Prerequisites: CTS605A or equivalent or permission from course director

Fulfills an elective requirement: No

Credits: 3

Grading Type: Letter

Assessment Modalities: 2 exams; 50% total: 20% for midterm and 30% for final, , Participation, Presentations, Problem

Sets

Class Meeting Information: First meeting 1/21/2025; Tuesdays and Thursdays from 9 - 10:20 a.m.; Attendance is a

requirement of this course

Class Meeting Location: AS9-2072

Additional notes: The course will by run in hybrid synchronous mode. PhD students are expected to attend in-person.

Course Director: Nunes, Anthony

Course Director email: anthony.nunes@umassmed.edu

Co-Course Director: Lapane, Kate

Co-Course Director email: Kate.Lapane@umassmed.edu

Required Textbooks: Lash, T. L., VanderWeele, T. J., Haneuse, S., Rothman, K. J. (2021). Modern Epidemiology, Fourth

Edition. Philadelphia: Wolters Kluwer. 978-1-4511-9328-2

CTS 603A - Generalized Linear Models | Class #: 2226

This course provides an overview of multivariable analysis and advanced analytical strategies for clinical and population health research. Emphasis is on developing an understanding of multivariable modeling in the context of linear, logistic and Poisson regression. Computational lab assignments and two exams will be completed.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation; Biophysical, Chemical, and Computational Biology

Prerequisites: CTS605A, Introduction to Statistics or permission from course coordinator

Fulfills an elective requirement: No

Credits: 4

Grading Type: Letter

Assessment Modalities: 2 Exams, 50% of grade, Lecture/Discussion, Participation, , Problem Sets, , Written Assignments,

Take home Final 20%

Class Meeting Information: First meeting 1/21/2025; Tuesdays and Thursdays from 10:30 a.m. - noon; Wenesday Lab

from 3:30 - 5 p.m.; Attendance is a requirement of this course

Class Meeting Location: AS9-2072

Course Director: Lee, JungAe

Course Director email: JungAe.Lee@umassmed.edu

Required Textbooks: Kleinbaum, D. G. (2008). Applied regression analysis and other multivariable methods. Belmont:

Thomson Brooks Cole. ISBN-13: 978-0-495-38496-0

Kleinbaum, D. G., & Klein, M. (2010). Logistic regression: a self-learning text. New York: Springer. ISBN: 978-

Recommended Textbooks: Acock, A. C. (2010). A gentle introduction to stata. College Station, TX: Stata Press. ISBN: 978-

1-59718-269-0

CTS 609 - Design and Conduct of Clinical Trials | Class #: 3090

The course considers the scientific and practical considerations in the design and conduct of randomized clinical trials. Topics to be covered include: study design (treatment arms, randomization, study documents); confounding and bias; ethical considerations; patient recruitment and retention; interim analysis and safety monitoring; and analysis and reporting. Course objectives will be met through a combination of readings, lectures, discussion groups, quizzes, and tests.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

Prerequisites: ICTS605A or permission from instructor

Fulfills an elective requirement: Yes

Credits: 3

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Proposals, Weekly quizzes

Class Meeting Information: First meeting 1/22/2025; Wednesdays from 1:30 - 3:30 p.m.; Attendance is a requirement of

this course

Class Meeting Location: AS9-2072 Course Director: Barton, Bruce

Course Director email: bruce.barton@umassmed.edu

Required Textbooks: Fundamental Concepts for New Clinical Trialists. Scott Evans and Naitee Ting. 2020. ISBN: 978-0-

367-78339-6

Recommended Textbooks: Fundamental Concepts for New Clinical Trialists. Scott Evans and Naitee Ting. 2020. ISBN:

978-0-367-78339-6

CTS 611 - Scientific Writing | Class #: 2194

This course teaches students how to develop a peer reviewed scientific manuscript, through the review of elements of style, authorship and extent of information that needs to be incorporated into a scientific research paper. Students will learn how to develop the elements that go into a successful scientific manuscript, submit an article for peer review and respond to reviewers' concerns. During each session, students will critique the work of others enrolled in the course to obtain hands on experience in the write-up of the introduction, methods, results and discussion sections of a manuscript. This course will also teach students how to put together a successful oral, as well as poster, scientific presentation.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation; Biophysical, Chemical, and Computational Biology

Prerequisites: None

Fulfills an elective requirement: No

Credits: 3

Grading Type: Letter

Assessment Modalities: , Lecture/Discussion, Participation, Presentations, , Proposals, Written Assignments,

Class Meeting Information: First meeting 1/21/2025; Tuesdays from 8 - 9 a.m.; Attendance is a requirement of this

course

Class Meeting Location: Zoom

Course Director: Goldberg, Robert

Course Director email: robert.goldberg@umassmed.edu

Co-Course Director: Lapane, Kate

Co-Course Director email: kate.lapane@umassmed.edu

Required Textbooks:

Recommended Textbooks: Byrne, D. W. (1998). Publishing your medical research paper: What they don't teach in medical school. Baltimore: Williams & Wilkins, ISBN: 0-683-30074-1

Browner, W. S. (2006). Publishing and presenting clinical research. Philadelphia, PA: Lippincott Williams and Wilkins.

ISBN: 0-7817-9506-0

Essentials of Writing Biomedical Research Papers, Second Edition, Mimi Zeiger (ISBN 978-0071345446) 1999

Writing and Publishing in Medicine, Third Edition, Edward J. Huth (ISBN 0683404474) 1998

CTS 727 - Use of Existing Population-Based Public Health and Health Care Data | Class #: 2943

Students will become familiar with existing population-based public health, electronic medical record and claims data. Topics include advantages and disadvantages, complex sampling and weighting, and obtaining limited-access data. Using a population-based dataset, students will develop and implement an analytic plan to answer a research question of their choosing.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

Prerequisites: CTS 605A or permission of the course director

Fulfills an elective requirement: Yes

Credits: 2

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Presentations, Problem Sets, Written Assignments **Class Meeting Information:** First meeting 1/22/2025; Wednesdays from 10:30 a.m. - 12:30 p.m.

Class Meeting Location: AS9-2072 Course Director: Jesdale, William

Course Director email: william.jesdale@umassmed.edu

Co-Course Director: Lapane, Kate

Co-Course Director email: kate.lapane@umassmed.edu

CTS 728 - Psychiatric Epidemiology | Class #: 3091

This course will provide students with fundamental knowledge of psychiatric epidemiology. We will cover epidemiological principles specific to psychiatric epidemiology such as assessment and diagnostic validity in the absence of a gold standard. Students will gain knowledge of the epidemiology of major psychiatric disorders across the lifespan.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

Prerequisites: CTS 605A or permission of the course director

Fulfills an elective requirement: Yes

Credits: 2

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations

Class Meeting Information: First meeting 1/23/2025; Thursdays 12:30 - 2:30 p.m.; Attendance is a requirement of this

course

Class Meeting Location: AS9-2072

Course Director: Tisminetzky, Mayra

Course Director email: Mayra.Tisminetzky@umassmed.edu

Recommended Textbooks: Tsuang MT, Tohen M, Jones PB. Textbook of Psychiatric Epidemiology. 3rd ed. Oxford: Wiley-

Blackwell; 2011

CTS 731 - Social and Behavioral Determinants of Health | Class #: 2824

The purpose of this class is to learn models of disease prevention; multilevel determinants of health behaviors; and major theories of health behavior change and their application to interventions to address major public health problems.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation;

Prerequisites: None

Fulfills an elective requirement: Yes

Credits: 2

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Written Assignments

Class Meeting Information: First meeting 1/22/2025; Wednesdays from 8:30 - 10:30 a.m.; Attendance is a requirement

of this course

Class Meeting Location: AS9-2072
Course Director: Goulding, Melissa

Course Director email: melissa.goulding@umassmed.edu

CTS 732 - Qualitative Methods for Health Research | Class #: 3092

This course examines use of qualitative methods in qualitative studies or mixed-qualitative/quantitative studies. Essential qualitative research components are explored: theory, rigor, research questions, data collection methods, data collection using open-ended techniques, sampling, data coding and analysis (focusing on thematic analysis), publishing and writing proposals. Students apply concepts covered in class by developing an original qualitative study.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

Prerequisites: None

Fulfills an elective requirement: Yes

Credits: 2

Grading Type: Letter

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Written Assignments

Class Meeting Information: First meeting 1/21/2025; Tuesdays from 1:30 - 3:30 p.m.; Attendance is a requirement of

this course

Class Meeting Location: AS9-2072

Course Director: Ryan, Grace

Course Director email: Grace.Ryan1@umassmed.edu

Required Textbooks: Tolley EE, Ulin PR, Mack N, Robinson ET, Succop SM. Qualitative Methods in Public Health: A Field

Guide for Applied Research, Second Edition. San Francisco: Wiley, 2016. ISBN 9781118834503

Recommended Textbooks: Braun V, Clarke V. Thematic Analysis: A Practical Guide. Thousand Oaks, CA: Sage, 2022.

ISBN 978-14739-5324-6

Richards L. Handling Qualitative Data: A Practical Guide, Third Edition. Thousand Oaks, CA: Sage, 2015. ISBN-13: 978-

1446276068, ISBN-10: 1446276066

CTS 799 - Independent Study | Class #: See Class Number List

The purpose of an independent study elective is to gain in depth knowledge of a specific topic by working closely with a faculty member with expertise in that area. Typically independent studies cover areas not addressed in the core curriculum and advanced topics or other electives. However, the level of effort and objectives for an independent study must be equivalent to that of a regular three-credit course. The student and sponsoring faculty member must propose a framework and outcome for the independent study, in the semester prior to the semester in which the student will be enrolled, to the program director for prior approval.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation;

Prerequisites: Permission of Associate Dean for PHS & Course Director

Fulfills an elective requirement: Yes

Credits: 1-6 (variable)

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Participation, Written Assignments, One on one discussions weekly

Class Meeting Information: TBD; Attendance is a requirement of this course

Class Meeting Location: TBD

CTS 865 - TRAC Meeting | Class #: 2035

After passing their Written and Oral Qualifying Exams, students are required to register for this course each Fall semester until their Dissertation Examination Committee is formed. TRACs may request additional meetings in Spring and Summer Semesters.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

CTS 870 - Pre-Thesis Research | Class #: See Class Number List

This course is for students who have selected a program and thesis advisor but who have not yet passed their Qualifying Examination.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

CTS 875 - Proposal Development | Class #: 2168

The purpose of this course is to allow PHS PhD students to gain experience writing grant proposals in a systematic fashion under faculty guidance. The course includes overviews of the grant process, participation in a mock proposal review session, and the completion of each of the written scientific components of proposals.

Associated Programs/Pathways: Population Health Sciences

Prerequisites: CTS702, CTS602A, CTS 602B, CTS603A, CTS 603B or permission of instructor

Fulfills an elective requirement: No

Credits: 3

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation, Presentations, Proposals, Written Assignments

Class Meeting Information: First meeting 1/21/2025; Tuesdays and Thursdays from 10 - 11:30 a.m.; Attendance is a

requirement of this course

Class Meeting Location: AS9-2072

Additional notes: This course is for PhD students only

Course Director: Epstein, Mara

Course Director email: mara.epstein@umassmed.edu

CTS 900 - Thesis Research | Class #: See Class Number List

Students register for Thesis Research after passing a Qualifying Examination. They will take Thesis Research each semester until they have accumulated 90 credits.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

CTS 990 - Graduate Research | Class #: See Class Number List

Students register for Graduate Research after completing the requisite number of credits to meet graduation requirements. They will take this course each semester until they complete all remaining requirements.

Associated Programs/Pathways: Population Health Sciences; MS Clinical Investigation

MDP 740A - Developing Solutions To Research Problems A - Year One | Class #: 1923

Course Goal: This course is designed to help students discern study design approaches appropriate to the area of inquiry, consider biological variability in study design, prospectively design, and select valid data collection instruments, prospectively identify appropriate statistical methodologies and alternative analytical approaches, identify data sharing and publication strategies, accurately communicate facts and interpret results, and fairly acknowledge specific contributions to research studies. As part of the course, students are expected to achieve a minimum competency in a programing language such as "R". These course activities will be conducted in a manner that enables the student's intellectual contribution to the University's academic and research functions.

Associated Programs/Pathways: MD/PhD

Prerequisites: None

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation, Presentations

Class Meeting Information: First meeting 1/13/2025; Mondays, 1 - 3 p.m.; Attendance is a requirement of this course

Class Meeting Location: AS9-2072

Additional notes: This course is taken during the fall, spring, and summer semesters of year one.

Course Director: Kiefe, Catarina

Course Director email: catarina.kiefe@umassmed.edu

Co-Course Director: Watts, Jonathan

Co-Course Director email: Jonathan.Watts@umassmed.edu

Course Administrator: Saber, Judi

Course Administrator email: Judi.Saber@umassmed.edu

MDP 740B - Developing Solutions To Research Problems B - Year Two | Class #: See Class Number List

Course Goals: Facilitate application of standards and requirements for rigor and responsibility and research as applied to the student's potential thesis project. In coordination with identified Thesis advisor, the student will elaborate thoughts on questions/problem to be analyzed, approaches to hypothesis generation, strategy for hypothesis testing, and strategy for data storage, analysis, and reporting. These course activities will be conducted in a manner that enables the student's intellectual contribution to the University's academic and research functions.

Learning Objectives:

- Identify the question or problem that is the topic of the research
- To enumerate current hypotheses related to the research question
- To justify the need for further hypothesis generation
- To explain how specific hypotheses will be derived from hypothesis generating approach
- To define the timeline for hypothesis generation
- To describe specific assays to test specific hypothesis
- To describe and justify statistical tests that will be used
- To describe how reproducibility will be ensured
- To describe where and how data will be stored
- To describe anticipated timelines for reporting and publication

Associated Programs/Pathways: MD/PhD

Prerequisites: None

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Participation, Proposals

Course Director: Kay, Jonathan

Course Director email: jonathan.kay@umassmemorial.org

Course Administrator: Mann, Praneet

Course Administrator email: Praneet.Mann@umassmed.edu

MDP 740C - Developing Solutions To Research Problems C - Year Three | Class #: 1924

Course Goals: The goal for the course is to continue to support MD/PhD student connection to research activities during their Core Clinical Experiences (CCE). This will allow the student to conduct research in a manner that enables their intellectual contribution to the University's academic and research functions. The second goal is to support students in preparing to apply to research intensive residency programs. These activities will involve a minimum of one hour per week over the course of the semester (15 hours total).

Learning Objectives:

- Propose an approach to investigate novel research questions arising from their clinical observations
- Continue interactions with Thesis lab to conclude potential in progress research publications
- In consultation with MD/PhD mentors, explore potential areas of specialization that will be compatible with long term research career goals
- In consultation with MD/PhD mentors and Thesis advisor, work on Personal Statement appropriate for application to residency programs

Curricular Expectations:

The student will develop a presentation appropriate for the requirement for the Capstone Scholarship Discovery Program.

Associated Programs/Pathways: MD/PhD

Prerequisites: None

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail **Assessment Modalities:** Participation

Course Director: Kay, Jonathan

Course Director email: jonathan.kay@umassmemorial.org

Course Administrator: Mann, Praneet

Course Administrator email: Praneet.Mann@umassmed.edu

MDP 741 - Introduction to Translational Medicine | Class #: 1921

Course Goals: The MD/PhD program stresses the importance of maintaining clinical involvement during students' dissertation research. The first goal of this course is to allow students to maintain clinical skills in a variety of clinical settings. The second goal is to help students identify an appropriate specialty in which to pursue residency training. Sessions should reinforce clinical skills learned during the first two years of medical school, as well as during the first 16 weeks of Core Clinical Experiences (CCE).

Curricular Expectations: Students will engage in a minimum 15 hours of clinical experiences during each of the fall, spring, and summer terms. Students will also participate in the Physician Scientist Forum, which is held weekly on Monday evenings. Students will be evaluated by their designated Learning Community MD/PhD mentor at the end of each term.

Prior to the end of each term during their dissertation research, students will record their clinical hours in the OASIS system using a dedicated form that will include the date, time, term, preceptor, and number of hours.

Preceptors must have a faculty appointment at UMass Medical School, and clinical sessions must take place at a facility that is affiliated with UMass Medical School. The student's designated Learning Community MD/PhD mentor must approve the choice of preceptor

Associated Programs/Pathways: MD/PhD

Prerequisites: Open only to MD/PhD Students in PhD Portion of Degree

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail **Assessment Modalities:** Participation

Course Director: Kay, Jonathan

Course Director email: Jonathan.Kay@umassmemorial.org

Course Administrator: Mann, Praneet

Course Administrator email: Praneet.Mann@umassmed.edu

MDP 800 - MD/PhD Physician Scientist Forum | Class #: 1922

Course Goals:

- To foster skills that MD/PhD students need to be maximally competitive for research intensive residency programs.
- To highlight connections between basic and clinical science through the presentation and discussion of patient cases.
- To expose postgraduate trainees to research conducted by MD/PhD students and promote opportunities for potential collaboration.
- To guide MD/PhD students regarding postgraduate training opportunities through interactions with residents, fellows, and faculty.

Curricular Expectations: This seminar is offered weekly for 1.5 hours on Monday evenings twice monthly. It is organized by MD/PhD students, and participation is required of students in all years of the MD/PhD program who are not otherwise scheduled for clinical rotations

Associated Programs/Pathways: MD/PhD

Prerequisites: None

Fulfills an elective requirement: No

Credits: 1

Grading Type: Pass/Marginal Pass/Fail

Assessment Modalities: Lecture/Discussion, Participation

Class Meeting Information: TBD; *Attendance is a requirement of this course*

Class Meeting Location: TBD

Additional notes: Zoom links provided to participants in advance of meeting.

Course Director: Kay, Jonathan

Course Director email: jonathan.kay@umassmemorial.org

Course Administrator: Mann, Praneet

Course Administrator email: Praneet.Mann@umassmed.edu

MDP 990 - MD/PhD Graduate Research for Students Post-Dissertation | Class #: 2257

Students enrolled in the MD/PHD Program who have completed their requirements for the PhD degree will register for this GSBS course each semester while completing their School of Medicine requirements. Students enrolled in this course will participate in and assist with the teaching/evaluation of the MDP Seminar course (MDP800). This course is the MD/PhD equivalent of the GSBS course - BBS 990 or CTS 990, Graduate Research. All students must be in good standing in the MD/PhD program to pass.

Associated Programs/Pathways: MD/PhD

CLASS NUMBER LIST

Class No.	Session	Course	Course Name	Course Director
2964	1	BBS 550	Research Rotation (PREP)	Alkema, Mark
2772	1	BBS 550	Research Rotation (PREP)	Bolon, Daniel
2967	1	BBS 550	Research Rotation (PREP)	Bosco, Daryl
3084	1	BBS 550	Research Rotation (PREP)	Byrne, Alexandra Catherine
2966	1	BBS 550	Research Rotation (PREP)	Clayton, Kiera
2774	1	BBS 550	Research Rotation (PREP)	Corvera, Silvia
2965	1	BBS 550	Research Rotation (PREP)	Fitzgerald, Katherine
2607	1	BBS 550	Research Rotation (PREP)	Francis, Michael
3086	1	BBS 550	Research Rotation (PREP)	Gao, Fen-Biao
2610	1	BBS 550	Research Rotation (PREP)	Greer, Paul Lieberman
2606	1	BBS 550	Research Rotation (PREP)	Irazoqui, Javier Elbio
3083	1	BBS 550	Research Rotation (PREP)	Lewis, Brian
2608	1	BBS 550	Research Rotation (PREP)	Mao, Junhao
3088	1	BBS 550	Research Rotation (PREP)	Massi, Francesca
2603	1	BBS 550	Research Rotation (PREP)	Melikian, Haley
3082	1	BBS 550	Research Rotation (PREP)	Moormann, Ann
3110	1	BBS 550	Research Rotation (PREP)	Munson, Maryann
2609	1	BBS 550	Research Rotation (PREP)	Thompson, Paul
3087	1	BBS 550	Research Rotation (PREP)	Thyme, Summer
3085	1	BBS 550	Research Rotation (PREP)	Weng, Zhiping
2773	1	BBS 550	Research Rotation (PREP)	Zhang, Jin
3015	1	BBS 620B	Bio/Chem/Comp Impact Bio-B	Munro, James
3035	1	BBS 707	Exp PhD: Prof Dev for Internsh	Tison-Thomas, Lisa
2971	1	BBS 717	Structural Biology	Kelch, Brian
1554	1	BBS 719	Cellular Biochemistry	Kobertz, William
1584	1	BBS 725	Cancer Biology and Medicine	Ruscetti, Marcus
1189	1	BBS 755	Infection and Immune Response	Kowalik, Timothy
2935	1	BBS 755A	Virology	Kowalik, Timothy
2936	1	BBS 755B	Bacterial Pathogenesis	Kowalik, Timothy

Class No.	Session	Course	Course Name	Course Director
2937	1	BBS 755C	Immunology	Kowalik, Timothy
3089	1	BBS 761	Systems Biology of Cell Cycl	Rhind, Nicholas
1669	1	BBS 764	Systems&Computational Biology	Garber, Manuel
1696	1	BBS 780	Cellular, Mol. & Dev. Neurosci	Francis, Michael
2938	1	BBS 814	Neuroscience Seminar	Weaver, David
1418	1	BBS 834	Immunobio & Virology Spr Sem	Irazoqui, Javier Elbio
2939	1	BBS 848	Tutorial in Neuroscience	Weaver, David
2637	L1	BBS 850	Research Rotation	Abdennur, Nezar
1117	L1	BBS 850	Research Rotation	Alkema, Mark
3054	L1	BBS 850	Research Rotation	Almeida, Sandra Cristina Vicente
1003	L1	BBS 850	Research Rotation	Ambros, Victor
1122	L1	BBS 850	Research Rotation	Aroian, Raffi
1004	L1	BBS 850	Research Rotation	Aronin, Neil
2814	L1	BBS 850	Research Rotation	Atukorale, Prabhani
2270	L1	BBS 850	Research Rotation	Ayers, David
1145	L1	BBS 850	Research Rotation	Bach, Ingolf
1005	L1	BBS 850	Research Rotation	Baehrecke, Eric
3029	L1	BBS 850	Research Rotation	Baer, Christina
2639	L1	BBS 850	Research Rotation	Barton, Bruce
1120	L1	BBS 850	Research Rotation	Behar, Samuel
1104	L1	BBS 850	Research Rotation	Benanti, Jennifer
1110	L1	BBS 850	Research Rotation	Bergmann, Andreas
2272	L1	BBS 850	Research Rotation	Bogdanov, Alexei
1153	L1	BBS 850	Research Rotation	Bogunovic, Milena
1006	L1	BBS 850	Research Rotation	Bolon, Daniel
3055	L1	BBS 850	Research Rotation	Bondeson, Daniel
1087	L1	BBS 850	Research Rotation	Bosco, Daryl
2274	L1	BBS 850	Research Rotation	Boudreaux, Edwin
1175	L1	BBS 850	Research Rotation	Boulting, Gabriella
1094	L1	BBS 850	Research Rotation	Brehm, Michael

Class No.	Session	Course	Course Name	Course Director
1126	L1	BBS 850	Research Rotation	Brewster, Robert
1156	L1	BBS 850	Research Rotation	Brodsky, Michael
1088	L1	BBS 850	Research Rotation	Brown, Robert
1151	L1	BBS 850	Research Rotation	Bucci, Vanni
1007	L1	BBS 850	Research Rotation	Budnik, Vivian
1131	L1	BBS 850	Research Rotation	Byrne, Alexandra Catherine
2277	L1	BBS 850	Research Rotation	Caffrey, Daniel
1008	L1	BBS 850	Research Rotation	Cantor, Sharon
2641	L1	BBS 850	Research Rotation	Caricchio, Roberto
1009	L1	BBS 850	Research Rotation	Castilla, Lucio
1128	L1	BBS 850	Research Rotation	Cavacini, Lisa
1098	L1	BBS 850	Research Rotation	Ceol, Craig
2279	L1	BBS 850	Research Rotation	Chan, Yingleong
1010	L1	BBS 850	Research Rotation	Clark, Robin
1176	L1	BBS 850	Research Rotation	Clayton, Kiera
2852	L1	BBS 850	Research Rotation	Cochran, David
1171	L1	BBS 850	Research Rotation	Colubri, Andres
2643	L1	BBS 850	Research Rotation	Conte, Darryl
1011	L1	BBS 850	Research Rotation	Corvera, Silvia
2280	L1	BBS 850	Research Rotation	Craig, Roger
2793	L1	BBS 850	Research Rotation	Cutrona, Sarah
1012	L1	BBS 850	Research Rotation	Czech, Michael Paul
1013	L1	BBS 850	Research Rotation	Davis, Roger
1014	L1	BBS 850	Research Rotation	Dekker, Job
2860	L1	BBS 850	Research Rotation	Dominov, Janice
1144	L1	BBS 850	Research Rotation	Donahue, John
2645	L1	BBS 850	Research Rotation	Dunn, Raymond
2647	L1	BBS 850	Research Rotation	Dutton, Richard
2569	L1	BBS 850	Research Rotation	Edmiston, Elliot
2649	L1	BBS 850	Research Rotation	Ellison, Richard

Class No.	Session	Course	Course Name	Course Director
1168	L1	BBS 850	Research Rotation	Emerson, Charles
1015	L1	BBS 850	Research Rotation	Emery, Patrick
2282	L1	BBS 850	Research Rotation	Fang, Wenwen
1100	L1	BBS 850	Research Rotation	Fazzio, Thomas
1016	L1	BBS 850	Research Rotation	Fitzgerald, Katherine
1148	L1	BBS 850	Research Rotation	Fitzgerald, Thomas
1159	L1	BBS 850	Research Rotation	Flavahan, William
2283	L1	BBS 850	Research Rotation	Floreskim, Josue
1017	L1	BBS 850	Research Rotation	Flotte, Terence
1018	L1	BBS 850	Research Rotation	Francis, Michael
2972	L1	BBS 850	Research Rotation	Frascoli, Michela
2285	L1	BBS 850	Research Rotation	Frazier, Jean
2775	L1	BBS 850	Research Rotation	Fu, Accalia
1105	L1	BBS 850	Research Rotation	Futai, Kensuke
2653	L1	BBS 850	Research Rotation	Gallucci, Stefania
1099	L1	BBS 850	Research Rotation	Gao, Fen-Biao
1019	L1	BBS 850	Research Rotation	Gao, Guangping
1114	L1	BBS 850	Research Rotation	Garber, Manuel
2655	L1	BBS 850	Research Rotation	Gazzinelli, Ricardo
2287	L1	BBS 850	Research Rotation	Gerstein, Rachel
3030	L1	BBS 850	Research Rotation	Gessler, Dominic
2289	L1	BBS 850	Research Rotation	Ginns, Edward
1020	L1	BBS 850	Research Rotation	Goldberg, Robert Joel
1021	L1	BBS 850	Research Rotation	Golenbock, Douglas
1022	L1	BBS 850	Research Rotation	Gottlinger, Heinrich
2291	L1	BBS 850	Research Rotation	Gounis, Matthew
1149	L1	BBS 850	Research Rotation	Grayedwards, Heather Leigh
2293	L1	BBS 850	Research Rotation	Green, Sharone
2295	L1	BBS 850	Research Rotation	Greer, Paul Lieberman
1023	L1	BBS 850	Research Rotation	Greiner, Dale

Class No.	Session	Course	Course Name	Course Director
1169	L1	BBS 850	Research Rotation	Grigorieff, Nikolaus
1113	L1	BBS 850	Research Rotation	Grunwald, David
1095	L1	BBS 850	Research Rotation	Guertin, David
2898	L1	BBS 850	Research Rotation	Hafer, Nathaniel
2296	L1	BBS 850	Research Rotation	Hall-Anderson, Lisa
2298	L1	BBS 850	Research Rotation	Han, Gang
1178	L1	BBS 850	Research Rotation	Haran, John
2657	L1	BBS 850	Research Rotation	Harlan, David
2659	L1	BBS 850	Research Rotation	Harris, John
1134	L1	BBS 850	Research Rotation	Haynes, Cole
1024	L1	BBS 850	Research Rotation	Hayward, Lawrence
2570	L1	BBS 850	Research Rotation	Hemming, Matthew
2661	L1	BBS 850	Research Rotation	Hendricks, Gregory
1146	L1	BBS 850	Research Rotation	Henninger, Nils
2299	L1	BBS 850	Research Rotation	Houghton, Jeanmarie
2234	L1	BBS 850	Research Rotation	Humphries, Fiachra Emanuel
1025	L1	BBS 850	Research Rotation	Huseby, Eric
1026	L1	BBS 850	Research Rotation	Imbalzano, Anthony
2308	L1	BBS 850	Research Rotation	Iorio, Ronald
1027	L1	BBS 850	Research Rotation	Ip, Yicktung
1135	L1	BBS 850	Research Rotation	Irazoqui, Javier Elbio
1028	L1	BBS 850	Research Rotation	Jacobson, Allan
1147	L1	BBS 850	Research Rotation	Johnson, Mark Damone
1029	L1	BBS 850	Research Rotation	Kang, Joonsoo
1123	L1	BBS 850	Research Rotation	Karlsson, Elinor
1030	L1	BBS 850	Research Rotation	Kaufman, Paul
2899	L1	BBS 850	Research Rotation	Kay, Jonathan
1181	L1	BBS 850	Research Rotation	Keeler-Klunk, Allison
1118	L1	BBS 850	Research Rotation	Kelch, Brian
1031	L1	BBS 850	Research Rotation	Kelliher, Michelle

Class No.	Session	Course	Course Name	Course Director
1106	L1	BBS 850	Research Rotation	Kennedy, David
1002	L1	BBS 850	Research Rotation	Khvorova, Anastasia
1102	L1	BBS 850	Research Rotation	Kiefe, Catarina
1130	L1	BBS 850	Research Rotation	Kim, Dohoon
1086	L1	BBS 850	Research Rotation	Kim, Jason
2900	L1	BBS 850	Research Rotation	Kim, Sohye
2305	L1	BBS 850	Research Rotation	King, Michael
2303	L1	BBS 850	Research Rotation	King, Oliver
2663	L1	BBS 850	Research Rotation	Ko, Eric Chi Ching
1032	L1	BBS 850	Research Rotation	Kobertz, William
1033	L1	BBS 850	Research Rotation	Kornfeld, Hardy
1109	L1	BBS 850	Research Rotation	Korostelev, Andrei
1158	L1	BBS 850	Research Rotation	Koupenova, Milka
1034	L1	BBS 850	Research Rotation	Kowalik, Timothy
2901	L1	BBS 850	Research Rotation	Kurt Yilmaz, Nese
1035	L1	BBS 850	Research Rotation	Kurt-Jones, Evelyn
2301	L1	BBS 850	Research Rotation	Lafemina, Jennifer
1141	L1	BBS 850	Research Rotation	Lambright, David
1090	L1	BBS 850	Research Rotation	Landers, John
1036	L1	BBS 850	Research Rotation	Lawrence, Jeanne
1037	L1	BBS 850	Research Rotation	Lawson, Nathan
2571	L1	BBS 850	Research Rotation	Lee, Darren
1119	L1	BBS 850	Research Rotation	Lee, Michael
1038	L1	BBS 850	Research Rotation	Levitz, Stuart
1039	L1	BBS 850	Research Rotation	Lewis, Brian
1166	L1	BBS 850	Research Rotation	Li, Li
1085	L1	BBS 850	Research Rotation	Li, Shaoguang
1041	L1	BBS 850	Research Rotation	Lien, Egil
2314	L1	BBS 850	Research Rotation	Lilly, Craig
1167	L1	BBS 850	Research Rotation	Lim, Teng-Ting

Class No.	Session	Course	Course Name	Course Director
2799	L1	BBS 850	Research Rotation	Lin, Honghuang
3013	L1	BBS 850	Research Rotation	Lindberg, James Michael
1154	L1	BBS 850	Research Rotation	Lodato, Michael
2902	L1	BBS 850	Research Rotation	Logan, Ryan
1042	L1	BBS 850	Research Rotation	Lu, Shan
1112	L1	BBS 850	Research Rotation	Luban, Jeremy
2312	L1	BBS 850	Research Rotation	Lyle, Stephen
2310	L1	BBS 850	Research Rotation	Madoff, Lawrence
1111	L1	BBS 850	Research Rotation	Maehr, Rene
1183	L1	BBS 850	Research Rotation	Maldonadocontreras, Ana
2322	L1	BBS 850	Research Rotation	Mandon, Elisabet
1092	L1	BBS 850	Research Rotation	Mandrekar, Pranoti
1089	L1	BBS 850	Research Rotation	Mao, Junhao
2321	L1	BBS 850	Research Rotation	Martin, Gilles
1043	L1	BBS 850	Research Rotation	Massi, Francesca
2317	L1	BBS 850	Research Rotation	Matijasevic, Zdenka
1044	L1	BBS 850	Research Rotation	Matthews, Charles
1045	L1	BBS 850	Research Rotation	Mccollum, Dannel
1185	L1	BBS 850	Research Rotation	Mccormick, Beth
1046	L1	BBS 850	Research Rotation	Melikian, Haley
1047	L1	BBS 850	Research Rotation	Mello, Craig
1048	L1	BBS 850	Research Rotation	Mercurio, Arthur
1049	L1	BBS 850	Research Rotation	Miller, Stephen
1136	L1	BBS 850	Research Rotation	Mitchell, Amir Zadok
2826	L1	BBS 850	Research Rotation	Modarres, Mo Hammad
2665	L1	BBS 850	Research Rotation	Moore, Jill
1093	L1	BBS 850	Research Rotation	Moormann, Ann
2315	L1	BBS 850	Research Rotation	Mordes, John
1050	L1	BBS 850	Research Rotation	Morrison, Trudy
2324	L1	BBS 850	Research Rotation	Moser, Richard

Class No.	Session	Course	Course Name	Course Director
1165	L1	BBS 850	Research Rotation	Mullen, Alan
1155	L1	BBS 850	Research Rotation	Munro, James
1051	L1	BBS 850	Research Rotation	Munson, Maryann
2326	L1	BBS 850	Research Rotation	Murphy, Kenan
1184	L1	BBS 850	Research Rotation	Nandadasa, Horadigala Gamage Sumeda
1052	L1	BBS 850	Research Rotation	Newburger, Peter
3031	L1	BBS 850	Research Rotation	Nguyen, Tammy
2328	L1	BBS 850	Research Rotation	Nickerson, Jeffrey
1174	L1	BBS 850	Research Rotation	Nundel, Kerstin
1053	L1	BBS 850	Research Rotation	Ockene, Judith
1160	L1	BBS 850	Research Rotation	Orzalli, Megan Horn
1091	L1	BBS 850	Research Rotation	Ostroff, Gary
1143	L1	BBS 850	Research Rotation	Pai, Athma Anjali
1054	L1	BBS 850	Research Rotation	Pazour, Gregory
2330	L1	BBS 850	Research Rotation	Pederson, Thoru
2678	L1	BBS 850	Research Rotation	Person, Sharina
1055	L1	BBS 850	Research Rotation	Peterson, Craig
1177	L1	BBS 850	Research Rotation	Pitarresi, Jason Robert
1056	L1	BBS 850	Research Rotation	Pryciak, Peter
2903	L1	BBS 850	Research Rotation	Puig, Stephanie
1124	L1	BBS 850	Research Rotation	Pukkila-Worley, Read
1107	L1	BBS 850	Research Rotation	Punzo, Claudio
1179	L1	BBS 850	Research Rotation	Quinton, Lee
1057	L1	BBS 850	Research Rotation	Ram, Sanjay
2680	L1	BBS 850	Research Rotation	Ramirezortiz, Zaida Gisela
1058	L1	BBS 850	Research Rotation	Rando, Oliver
2252	L1	BBS 850	Research Rotation	Rashighi Firoozabadi, Mehdi
1133	L1	BBS 850	Research Rotation	Reboldi, Andrea
2589	L1	BBS 850	Research Rotation	Redding, Sy
2904	L1	BBS 850	Research Rotation	Reppert, Steven

Class No.	Session	Course	Course Name	Course Director
1059	L1	BBS 850	Research Rotation	Rhind, Nicholas
2332	L1	BBS 850	Research Rotation	Rice, Peter
1170	L1	BBS 850	Research Rotation	Richmond, Jillian
1060	L1	BBS 850	Research Rotation	Richter, Joel
2334	L1	BBS 850	Research Rotation	Rittenhouse, Ann
1061	L1	BBS 850	Research Rotation	Rivera Perez, Jaime
1062	L1	BBS 850	Research Rotation	Rock, Kenneth
1138	L1	BBS 850	Research Rotation	Rogaev, Evgeny
2905	L1	BBS 850	Research Rotation	Rosmarin, Alan
2682	L1	BBS 850	Research Rotation	Rothschild, Anthony
1097	L1	BBS 850	Research Rotation	Rothstein, Ann
1063	L1	BBS 850	Research Rotation	Royer, William
1064	L1	BBS 850	Research Rotation	Ruiz De Luzuriaga, Katherine
1157	L1	BBS 850	Research Rotation	Ruscetti, Marcus
1065	L1	BBS 850	Research Rotation	Ryder, Sean
2228	L1	BBS 850	Research Rotation	Saranathan, Manojkumar
1066	L1	BBS 850	Research Rotation	Sassetti, Christopher
1161	L1	BBS 850	Research Rotation	Schaal, Shlomit
1127	L1	BBS 850	Research Rotation	Schafer, Dorothy
2977	L1	BBS 850	Research Rotation	Schatzmann Peron, Jean
1067	L1	BBS 850	Research Rotation	Schiffer, Celia
2336	L1	BBS 850	Research Rotation	Schrader, Carol
1068	L1	BBS 850	Research Rotation	Selin, Liisa
1096	L1	BBS 850	Research Rotation	Sena Esteves, Miguel
1162	L1	BBS 850	Research Rotation	Shank, Elizabeth
1069	L1	BBS 850	Research Rotation	Shaw, Leslie
1152	L1	BBS 850	Research Rotation	Shen, Kuang
1132	L1	BBS 850	Research Rotation	Shim, Jae-Hyuck
1142	L1	BBS 850	Research Rotation	Shohet, Jason Matthew
1070	L1	BBS 850	Research Rotation	Silverman, Neal

Class No.	Session	Course	Course Name	Course Director
2338	L1	BBS 850	Research Rotation	Simin, Karl
2800	L1	BBS 850	Research Rotation	Sirianni, Rachael
2340	L1	BBS 850	Research Rotation	Sluss, Hayla
1071	L1	BBS 850	Research Rotation	Socolovsky, Merav
1072	L1	BBS 850	Research Rotation	Song, Jie
1182	L1	BBS 850	Research Rotation	Soni, Apurv
1140	L1	BBS 850	Research Rotation	Sontheimer, Erik
2684	L1	BBS 850	Research Rotation	Spinelli, Jessica
1073	L1	BBS 850	Research Rotation	Stern, Lawrence
1108	L1	BBS 850	Research Rotation	Swain, Susan
1172	L1	BBS 850	Research Rotation	Tai, Phillip
1074	L1	BBS 850	Research Rotation	Tapper, Andrew
1075	L1	BBS 850	Research Rotation	Theurkauf, William
1125	L1	BBS 850	Research Rotation	Thompson, Paul
1150	L1	BBS 850	Research Rotation	Thomson, Travis
2825	L1	BBS 850	Research Rotation	Thyme, Summer
1076	L1	BBS 850	Research Rotation	Tissenbaum, Heidi
1101	L1	BBS 850	Research Rotation	Torres, Eduardo
2247	L1	BBS 850	Research Rotation	Tran, Khanh-Van
1116	L1	BBS 850	Research Rotation	Trivedi, Chinmay
2342	L1	BBS 850	Research Rotation	Trombly, Melanie
1173	L1	BBS 850	Research Rotation	Uthaman, Gowthaman
2344	L1	BBS 850	Research Rotation	Volkert, Michael
1077	L1	BBS 850	Research Rotation	Walhout, Albertha
1115	L1	BBS 850	Research Rotation	Walker, Amy
2346	L1	BBS 850	Research Rotation	Walz, Jens
2348	L1	BBS 850	Research Rotation	Wang, Bo
2686	L1	BBS 850	Research Rotation	Wang, Dan
1103	L1	BBS 850	Research Rotation	Wang, Jennifer
2994	L1	BBS 850	Research Rotation	Wang, Lingfei

Class No.	Session	Course	Course Name	Course Director
2350	L1	BBS 850	Research Rotation	Wang, Yang
2352	L1	BBS 850	Research Rotation	Wang, Yong-Xu
2572	L1	BBS 850	Research Rotation	Watson, Emma
1129	L1	BBS 850	Research Rotation	Watts, Jonathan
1078	L1	BBS 850	Research Rotation	Weaver, David
1079	L1	BBS 850	Research Rotation	Weng, Zhiping
2959	L1	BBS 850	Research Rotation	Winder, Danny
2354	L1	BBS 850	Research Rotation	Witman, George
2356	L1	BBS 850	Research Rotation	Woda, Bruce
1084	L1	BBS 850	Research Rotation	Wolfe, Scot
1137	L1	BBS 850	Research Rotation	Xiang, Yang
1080	L1	BBS 850	Research Rotation	Xu, Zuoshang
1121	L1	BBS 850	Research Rotation	Xue, Wen
2906	L1	BBS 850	Research Rotation	Yang, Hongwei
1180	L1	BBS 850	Research Rotation	Yemini, Eviatar
2907	L1	BBS 850	Research Rotation	Yilmaz, Lutfu
1163	L1	BBS 850	Research Rotation	Youk, Hyun
3056	L1	BBS 850	Research Rotation	Yu, Qing
1081	L1	BBS 850	Research Rotation	Zamore, Phillip
2359	L1	BBS 850	Research Rotation	Zapp, Maria
1082	L1	BBS 850	Research Rotation	Zhang, Hong
2360	L1	BBS 850	Research Rotation	Zhang, Jin
2781	L1	BBS 850	Research Rotation	Zhong, Guocai
1164	L1	BBS 850	Research Rotation	Zhou, Chan
2688	L1	BBS 850	Research Rotation	Zhu, Lihua
1083	L1	BBS 850	Research Rotation	Zhuge, Ronghua
1139	L1	BBS 850	Research Rotation	Zitzewitz, Jill
2638	L2	BBS 850	Research Rotation	Abdennur, Nezar
1853	L2	BBS 850	Research Rotation	Alkema, Mark
3057	L2	BBS 850	Research Rotation	Almeida, Sandra Cristina Vicente

Class No.	Session	Course	Course Name	Course Director
1737	L2	BBS 850	Research Rotation	Ambros, Victor
1858	L2	BBS 850	Research Rotation	Aroian, Raffi
1738	L2	BBS 850	Research Rotation	Aronin, Neil
2815	L2	BBS 850	Research Rotation	Atukorale, Prabhani
2271	L2	BBS 850	Research Rotation	Ayers, David
1881	L2	BBS 850	Research Rotation	Bach, Ingolf
1739	L2	BBS 850	Research Rotation	Baehrecke, Eric
3032	L2	BBS 850	Research Rotation	Baer, Christina
2640	L2	BBS 850	Research Rotation	Barton, Bruce
1856	L2	BBS 850	Research Rotation	Behar, Samuel
1841	L2	BBS 850	Research Rotation	Benanti, Jennifer
1846	L2	BBS 850	Research Rotation	Bergmann, Andreas
2273	L2	BBS 850	Research Rotation	Bogdanov, Alexei
1888	L2	BBS 850	Research Rotation	Bogunovic, Milena
1740	L2	BBS 850	Research Rotation	Bolon, Daniel
3058	L2	BBS 850	Research Rotation	Bondeson, Daniel
1822	L2	BBS 850	Research Rotation	Bosco, Daryl
2275	L2	BBS 850	Research Rotation	Boudreaux, Edwin
1910	L2	BBS 850	Research Rotation	Boulting, Gabriella
1827	L2	BBS 850	Research Rotation	Brehm, Michael
1863	L2	BBS 850	Research Rotation	Brewster, Robert
1891	L2	BBS 850	Research Rotation	Brodsky, Michael
1823	L2	BBS 850	Research Rotation	Brown, Robert
1886	L2	BBS 850	Research Rotation	Bucci, Vanni
1741	L2	BBS 850	Research Rotation	Budnik, Vivian
1868	L2	BBS 850	Research Rotation	Byrne, Alexandra Catherine
2276	L2	BBS 850	Research Rotation	Caffrey, Daniel
1742	L2	BBS 850	Research Rotation	Cantor, Sharon
2642	L2	BBS 850	Research Rotation	Caricchio, Roberto
1743	L2	BBS 850	Research Rotation	Castilla, Lucio

Class No.	Session	Course	Course Name	Course Director
1864	L2	BBS 850	Research Rotation	Cavacini, Lisa
2278	L2	BBS 850	Research Rotation	Ceol, Craig
1900	L2	BBS 850	Research Rotation	Chan, Yingleong
1744	L2	BBS 850	Research Rotation	Clark, Robin
1911	L2	BBS 850	Research Rotation	Clayton, Kiera
2853	L2	BBS 850	Research Rotation	Cochran, David
1906	L2	BBS 850	Research Rotation	Colubri, Andres
2644	L2	BBS 850	Research Rotation	Conte, Darryl
1745	L2	BBS 850	Research Rotation	Corvera, Silvia
2281	L2	BBS 850	Research Rotation	Craig, Roger
2794	L2	BBS 850	Research Rotation	Cutrona, Sarah
1746	L2	BBS 850	Research Rotation	Czech, Michael Paul
1747	L2	BBS 850	Research Rotation	Davis, Roger
1748	L2	BBS 850	Research Rotation	Dekker, Job
2861	L2	BBS 850	Research Rotation	Dominov, Janice
1880	L2	BBS 850	Research Rotation	Donahue, John
2646	L2	BBS 850	Research Rotation	Dunn, Raymond
2648	L2	BBS 850	Research Rotation	Dutton, Richard
2573	L2	BBS 850	Research Rotation	Edmiston, Elliot
2650	L2	BBS 850	Research Rotation	Ellison, Richard
1903	L2	BBS 850	Research Rotation	Emerson, Charles
1749	L2	BBS 850	Research Rotation	Emery, Patrick
1912	L2	BBS 850	Research Rotation	Fang, Wenwen
1840	L2	BBS 850	Research Rotation	Fazzio, Thomas
1750	L2	BBS 850	Research Rotation	Fitzgerald, Katherine
1883	L2	BBS 850	Research Rotation	Fitzgerald, Thomas
1893	L2	BBS 850	Research Rotation	Flavahan, William
2284	L2	BBS 850	Research Rotation	Floreskim, Josue
1751	L2	BBS 850	Research Rotation	Flotte, Terence
1752	L2	BBS 850	Research Rotation	Francis, Michael

Class No.	Session	Course	Course Name	Course Director
2973	L2	BBS 850	Research Rotation	Frascoli, Michela
2286	L2	BBS 850	Research Rotation	Frazier, Jean
2776	L2	BBS 850	Research Rotation	Fu, Accalia
1844	L2	BBS 850	Research Rotation	Futai, Kensuke
2654	L2	BBS 850	Research Rotation	Gallucci, Stefania
1837	L2	BBS 850	Research Rotation	Gao, Fen-Biao
1753	L2	BBS 850	Research Rotation	Gao, Guangping
1850	L2	BBS 850	Research Rotation	Garber, Manuel
2656	L2	BBS 850	Research Rotation	Gazzinelli, Ricardo
2288	L2	BBS 850	Research Rotation	Gerstein, Rachel
3033	L2	BBS 850	Research Rotation	Gessler, Dominic
2290	L2	BBS 850	Research Rotation	Ginns, Edward
1754	L2	BBS 850	Research Rotation	Goldberg, Robert Joel
1755	L2	BBS 850	Research Rotation	Golenbock, Douglas
1756	L2	BBS 850	Research Rotation	Gottlinger, Heinrich
2292	L2	BBS 850	Research Rotation	Gounis, Matthew
1884	L2	BBS 850	Research Rotation	Grayedwards, Heather Leigh
2294	L2	BBS 850	Research Rotation	Green, Sharone
1874	L2	BBS 850	Research Rotation	Greer, Paul Lieberman
1757	L2	BBS 850	Research Rotation	Greiner, Dale
1904	L2	BBS 850	Research Rotation	Grigorieff, Nikolaus
1849	L2	BBS 850	Research Rotation	Grunwald, David
1829	L2	BBS 850	Research Rotation	Guertin, David
2908	L2	BBS 850	Research Rotation	Hafer, Nathaniel
2297	L2	BBS 850	Research Rotation	Hall-Anderson, Lisa
1843	L2	BBS 850	Research Rotation	Han, Gang
1917	L2	BBS 850	Research Rotation	Haran, John
2658	L2	BBS 850	Research Rotation	Harlan, David
2660	L2	BBS 850	Research Rotation	Harris, John
1871	L2	BBS 850	Research Rotation	Haynes, Cole

Class No.	Session	Course	Course Name	Course Director
1758	L2	BBS 850	Research Rotation	Hayward, Lawrence
2574	L2	BBS 850	Research Rotation	Hemming, Matthew
2662	L2	BBS 850	Research Rotation	Hendricks, Gregory
3108	L2	BBS 850	Research Rotation	Henninger, Nils
2300	L2	BBS 850	Research Rotation	Houghton, Jeanmarie
2235	L2	BBS 850	Research Rotation	Humphries, Fiachra Emanuel
1759	L2	BBS 850	Research Rotation	Huseby, Eric
1760	L2	BBS 850	Research Rotation	Imbalzano, Anthony
2307	L2	BBS 850	Research Rotation	Iorio, Ronald
1761	L2	BBS 850	Research Rotation	Ip, Yicktung
1872	L2	BBS 850	Research Rotation	Irazoqui, Javier Elbio
1762	L2	BBS 850	Research Rotation	Jacobson, Allan
1882	L2	BBS 850	Research Rotation	Johnson, Mark Damone
1763	L2	BBS 850	Research Rotation	Kang, Joonsoo
1859	L2	BBS 850	Research Rotation	Karlsson, Elinor
1764	L2	BBS 850	Research Rotation	Kaufman, Paul
2909	L2	BBS 850	Research Rotation	Kay, Jonathan
1915	L2	BBS 850	Research Rotation	Keeler-Klunk, Allison
1854	L2	BBS 850	Research Rotation	Kelch, Brian
1765	L2	BBS 850	Research Rotation	Kelliher, Michelle
1845	L2	BBS 850	Research Rotation	Kennedy, David
1736	L2	BBS 850	Research Rotation	Khvorova, Anastasia
1834	L2	BBS 850	Research Rotation	Kiefe, Catarina
1867	L2	BBS 850	Research Rotation	Kim, Dohoon
1821	L2	BBS 850	Research Rotation	Kim, Jason
2910	L2	BBS 850	Research Rotation	Kim, Sohye
2306	L2	BBS 850	Research Rotation	King, Michael
2304	L2	BBS 850	Research Rotation	King, Oliver
2664	L2	BBS 850	Research Rotation	Ko, Eric Chi Ching
1766	L2	BBS 850	Research Rotation	Kobertz, William

Class No.	Session	Course	Course Name	Course Director
1767	L2	BBS 850	Research Rotation	Kornfeld, Hardy
1842	L2	BBS 850	Research Rotation	Korostelev, Andrei
1892	L2	BBS 850	Research Rotation	Koupenova, Milka
1768	L2	BBS 850	Research Rotation	Kowalik, Timothy
2911	L2	BBS 850	Research Rotation	Kurt Yilmaz, Nese
1769	L2	BBS 850	Research Rotation	Kurt-Jones, Evelyn
2302	L2	BBS 850	Research Rotation	Lafemina, Jennifer
1877	L2	BBS 850	Research Rotation	Lambright, David
1825	L2	BBS 850	Research Rotation	Landers, John
1770	L2	BBS 850	Research Rotation	Lawrence, Jeanne
1771	L2	BBS 850	Research Rotation	Lawson, Nathan
2576	L2	BBS 850	Research Rotation	Lee, Darren
1855	L2	BBS 850	Research Rotation	Lee, Michael
1772	L2	BBS 850	Research Rotation	Levitz, Stuart
1773	L2	BBS 850	Research Rotation	Lewis, Brian
1901	L2	BBS 850	Research Rotation	Li, Li
1820	L2	BBS 850	Research Rotation	Li, Shaoguang
1775	L2	BBS 850	Research Rotation	Lien, Egil
2313	L2	BBS 850	Research Rotation	Lilly, Craig
1902	L2	BBS 850	Research Rotation	Lim, Teng-Ting
2801	L2	BBS 850	Research Rotation	Lin, Honghuang
3014	L2	BBS 850	Research Rotation	Lindberg, James Michael
1889	L2	BBS 850	Research Rotation	Lodato, Michael
2912	L2	BBS 850	Research Rotation	Logan, Ryan
1776	L2	BBS 850	Research Rotation	Lu, Shan
1848	L2	BBS 850	Research Rotation	Luban, Jeremy
2311	L2	BBS 850	Research Rotation	Lyle, Stephen
2309	L2	BBS 850	Research Rotation	Madoff, Lawrence
1847	L2	BBS 850	Research Rotation	Maehr, Rene
1918	L2	BBS 850	Research Rotation	Maldonadocontreras, Ana

Class No.	Session	Course	Course Name	Course Director
2323	L2	BBS 850	Research Rotation	Mandon, Elisabet
1835	L2	BBS 850	Research Rotation	Mandrekar, Pranoti
1824	L2	BBS 850	Research Rotation	Mao, Junhao
1828	L2	BBS 850	Research Rotation	Martin, Gilles
1777	L2	BBS 850	Research Rotation	Massi, Francesca
2318	L2	BBS 850	Research Rotation	Matijasevic, Zdenka
1778	L2	BBS 850	Research Rotation	Matthews, Charles
1779	L2	BBS 850	Research Rotation	Mccollum, Dannel
1920	L2	BBS 850	Research Rotation	Mccormick, Beth
1780	L2	BBS 850	Research Rotation	Melikian, Haley
1781	L2	BBS 850	Research Rotation	Mello, Craig
1782	L2	BBS 850	Research Rotation	Mercurio, Arthur
1783	L2	BBS 850	Research Rotation	Miller, Stephen
1873	L2	BBS 850	Research Rotation	Mitchell, Amir Zadok
2828	L2	BBS 850	Research Rotation	Modarres, Mo Hammad
2666	L2	BBS 850	Research Rotation	Moore, Jill
1836	L2	BBS 850	Research Rotation	Moormann, Ann
2316	L2	BBS 850	Research Rotation	Mordes, John
1784	L2	BBS 850	Research Rotation	Morrison, Trudy
2325	L2	BBS 850	Research Rotation	Moser, Richard
2592	L2	BBS 850	Research Rotation	Mullen, Alan
1890	L2	BBS 850	Research Rotation	Munro, James
1785	L2	BBS 850	Research Rotation	Munson, Maryann
2327	L2	BBS 850	Research Rotation	Murphy, Kenan
1919	L2	BBS 850	Research Rotation	Nandadasa, Horadigala Gamage Sumeda
1786	L2	BBS 850	Research Rotation	Newburger, Peter
3034	L2	BBS 850	Research Rotation	Nguyen, Tammy
2329	L2	BBS 850	Research Rotation	Nickerson, Jeffrey
1909	L2	BBS 850	Research Rotation	Nundel, Kerstin
1787	L2	BBS 850	Research Rotation	Ockene, Judith

Class No.	Session	Course	Course Name	Course Director
1894	L2	BBS 850	Research Rotation	Orzalli, Megan Horn
1826	L2	BBS 850	Research Rotation	Ostroff, Gary
1879	L2	BBS 850	Research Rotation	Pai, Athma Anjali
1788	L2	BBS 850	Research Rotation	Pazour, Gregory
2331	L2	BBS 850	Research Rotation	Pederson, Thoru
2679	L2	BBS 850	Research Rotation	Person, Sharina
1789	L2	BBS 850	Research Rotation	Peterson, Craig
2591	L2	BBS 850	Research Rotation	Pitarresi, Jason Robert
1790	L2	BBS 850	Research Rotation	Pryciak, Peter
2913	L2	BBS 850	Research Rotation	Puig, Stephanie
1860	L2	BBS 850	Research Rotation	Pukkila-Worley, Read
1831	L2	BBS 850	Research Rotation	Punzo, Claudio
1913	L2	BBS 850	Research Rotation	Quinton, Lee
1791	L2	BBS 850	Research Rotation	Ram, Sanjay
2681	L2	BBS 850	Research Rotation	Ramirezortiz, Zaida Gisela
1792	L2	BBS 850	Research Rotation	Rando, Oliver
2241	L2	BBS 850	Research Rotation	Rashighi Firoozabadi, Mehdi
1870	L2	BBS 850	Research Rotation	Reboldi, Andrea
2590	L2	BBS 850	Research Rotation	Redding, Sy
2914	L2	BBS 850	Research Rotation	Reppert, Steven
1793	L2	BBS 850	Research Rotation	Rhind, Nicholas
2333	L2	BBS 850	Research Rotation	Rice, Peter
1905	L2	BBS 850	Research Rotation	Richmond, Jillian
1794	L2	BBS 850	Research Rotation	Richter, Joel
2335	L2	BBS 850	Research Rotation	Rittenhouse, Ann
1795	L2	BBS 850	Research Rotation	Rivera Perez, Jaime
1796	L2	BBS 850	Research Rotation	Rock, Kenneth
1875	L2	BBS 850	Research Rotation	Rogaev, Evgeny
2915	L2	BBS 850	Research Rotation	Rosmarin, Alan
2683	L2	BBS 850	Research Rotation	Rothschild, Anthony

Class No.	Session	Course	Course Name	Course Director
1838	L2	BBS 850	Research Rotation	Rothstein, Ann
1797	L2	BBS 850	Research Rotation	Royer, William
1798	L2	BBS 850	Research Rotation	Ruiz De Luzuriaga, Katherine
1899	L2	BBS 850	Research Rotation	Ruscetti, Marcus
1799	L2	BBS 850	Research Rotation	Ryder, Sean
2229	L2	BBS 850	Research Rotation	Saranathan, Manojkumar
1800	L2	BBS 850	Research Rotation	Sassetti, Christopher
1895	L2	BBS 850	Research Rotation	Schaal, Shlomit
1866	L2	BBS 850	Research Rotation	Schafer, Dorothy
2978	L2	BBS 850	Research Rotation	Schatzmann Peron, Jean
1801	L2	BBS 850	Research Rotation	Schiffer, Celia
2337	L2	BBS 850	Research Rotation	Schrader, Carol
1802	L2	BBS 850	Research Rotation	Selin, Liisa
1833	L2	BBS 850	Research Rotation	Sena Esteves, Miguel
1896	L2	BBS 850	Research Rotation	Shank, Elizabeth
1803	L2	BBS 850	Research Rotation	Shaw, Leslie
1887	L2	BBS 850	Research Rotation	Shen, Kuang
1869	L2	BBS 850	Research Rotation	Shim, Jae-Hyuck
1878	L2	BBS 850	Research Rotation	Shohet, Jason Matthew
1804	L2	BBS 850	Research Rotation	Silverman, Neal
2339	L2	BBS 850	Research Rotation	Simin, Karl
2802	L2	BBS 850	Research Rotation	Sirianni, Rachael
2341	L2	BBS 850	Research Rotation	Sluss, Hayla
1806	L2	BBS 850	Research Rotation	Socolovsky, Merav
1807	L2	BBS 850	Research Rotation	Song, Jie
1916	L2	BBS 850	Research Rotation	Soni, Apurv
1861	L2	BBS 850	Research Rotation	Sontheimer, Erik
2685	L2	BBS 850	Research Rotation	Spinelli, Jessica
1808	L2	BBS 850	Research Rotation	Stern, Lawrence
1830	L2	BBS 850	Research Rotation	Swain, Susan

Class No.	Session	Course	Course Name	Course Director
1907	L2	BBS 850	Research Rotation	Tai, Phillip
1809	L2	BBS 850	Research Rotation	Tapper, Andrew
1810	L2	BBS 850	Research Rotation	Theurkauf, William
1862	L2	BBS 850	Research Rotation	Thompson, Paul
1885	L2	BBS 850	Research Rotation	Thomson, Travis
2827	L2	BBS 850	Research Rotation	Thyme, Summer
1811	L2	BBS 850	Research Rotation	Tissenbaum, Heidi
1832	L2	BBS 850	Research Rotation	Torres, Eduardo
2248	L2	BBS 850	Research Rotation	Tran, Khanh-Van
1852	L2	BBS 850	Research Rotation	Trivedi, Chinmay
2343	L2	BBS 850	Research Rotation	Trombly, Melanie
1908	L2	BBS 850	Research Rotation	Uthaman, Gowthaman
2345	L2	BBS 850	Research Rotation	Volkert, Michael
1812	L2	BBS 850	Research Rotation	Walhout, Albertha
1851	L2	BBS 850	Research Rotation	Walker, Amy
2347	L2	BBS 850	Research Rotation	Walz, Jens
2349	L2	BBS 850	Research Rotation	Wang, Bo
2687	L2	BBS 850	Research Rotation	Wang, Dan
1839	L2	BBS 850	Research Rotation	Wang, Jennifer
2995	L2	BBS 850	Research Rotation	Wang, Lingfei
2351	L2	BBS 850	Research Rotation	Wang, Yang
2353	L2	BBS 850	Research Rotation	Wang, Yong-Xu
2575	L2	BBS 850	Research Rotation	Watson, Emma
1865	L2	BBS 850	Research Rotation	Watts, Jonathan
1813	L2	BBS 850	Research Rotation	Weaver, David
1814	L2	BBS 850	Research Rotation	Weng, Zhiping
2960	L2	BBS 850	Research Rotation	Winder, Danny
2355	L2	BBS 850	Research Rotation	Witman, George
2357	L2	BBS 850	Research Rotation	Woda, Bruce
1819	L2	BBS 850	Research Rotation	Wolfe, Scot

Class No.	Session	Course	Course Name	Course Director
3109	L2	BBS 850	Research Rotation	Xiang, Yang
1815	L2	BBS 850	Research Rotation	Xu, Zuoshang
1857	L2	BBS 850	Research Rotation	Xue, Wen
2916	L2	BBS 850	Research Rotation	Yang, Hongwei
1914	L2	BBS 850	Research Rotation	Yemini, Eviatar
2917	L2	BBS 850	Research Rotation	Yilmaz, Lutfu
1897	L2	BBS 850	Research Rotation	Youk, Hyun
3059	L2	BBS 850	Research Rotation	Yu, Qing
1816	L2	BBS 850	Research Rotation	Zamore, Phillip
2358	L2	BBS 850	Research Rotation	Zapp, Maria
1817	L2	BBS 850	Research Rotation	Zhang, Hong
2361	L2	BBS 850	Research Rotation	Zhang, Jin
2782	L2	BBS 850	Research Rotation	Zhong, Guocai
1898	L2	BBS 850	Research Rotation	Zhou, Chan
2689	L2	BBS 850	Research Rotation	Zhu, Lihua
1818	L2	BBS 850	Research Rotation	Zhuge, Ronghua
1876	L2	BBS 850	Research Rotation	Zitzewitz, Jill
2225	L1	BBS 852	Advisor Reselection Rotation	Pukkila-Worley, Read
2209	1	BBS 865	BBS TRAC Meeting	Imbalzano, Anthony
1465	1	BBS 870	Prequalifying Research	Abdennur, Nezar
1510	1	BBS 870	Prequalifying Research	Alkema, Mark
3036	1	BBS 870	Prequalifying Research	Almeida, Sandra Cristina Vicente
1511	1	BBS 870	Prequalifying Research	Ambros, Victor
1535	1	BBS 870	Prequalifying Research	Aroian, Raffi
1228	1	BBS 870	Prequalifying Research	Aronin, Neil
2816	1	BBS 870	Prequalifying Research	Atukorale, Prabhani
2363	1	BBS 870	Prequalifying Research	Ayers, David
1585	1	BBS 870	Prequalifying Research	Bach, Ingolf
1229	1	BBS 870	Prequalifying Research	Baehrecke, Eric
3016	1	BBS 870	Prequalifying Research	Baer, Christina

Class No.	Session	Course	Course Name	Course Director
3093	1	BBS 870	Prequalifying Research	Barton, Bruce
1515	1	BBS 870	Prequalifying Research	Behar, Samuel
1464	1	BBS 870	Prequalifying Research	Benanti, Jennifer
1509	1	BBS 870	Prequalifying Research	Bergmann, Andreas
2364	1	BBS 870	Prequalifying Research	Bogdanov, Alexei
1593	1	BBS 870	Prequalifying Research	Bogunovic, Milena
1230	1	BBS 870	Prequalifying Research	Bolon, Daniel
3037	1	BBS 870	Prequalifying Research	Bondeson, Daniel
1423	1	BBS 870	Prequalifying Research	Bosco, Daryl
2210	1	BBS 870	Prequalifying Research	Boudreaux, Edwin
1691	1	BBS 870	Prequalifying Research	Boulting, Gabriella
2216	1	BBS 870	Prequalifying Research	Brehm, Michael
1540	1	BBS 870	Prequalifying Research	Brewster, Robert
1616	1	BBS 870	Prequalifying Research	Brodsky, Michael
1428	1	BBS 870	Prequalifying Research	Brown, Robert
1608	1	BBS 870	Prequalifying Research	Bucci, Vanni
1231	1	BBS 870	Prequalifying Research	Budnik, Vivian
1555	1	BBS 870	Prequalifying Research	Byrne, Alexandra Catherine
2365	1	BBS 870	Prequalifying Research	Caffrey, Daniel
1232	1	BBS 870	Prequalifying Research	Cantor, Sharon
1491	1	BBS 870	Prequalifying Research	Caricchio, Roberto
1233	1	BBS 870	Prequalifying Research	Castilla, Lucio
1548	1	BBS 870	Prequalifying Research	Cavacini, Lisa
1454	1	BBS 870	Prequalifying Research	Ceol, Craig
1642	1	BBS 870	Prequalifying Research	Chan, Yingleong
1234	1	BBS 870	Prequalifying Research	Clark, Robin
1688	1	BBS 870	Prequalifying Research	Clayton, Kiera
2854	1	BBS 870	Prequalifying Research	Cochran, David
1661	1	BBS 870	Prequalifying Research	Colubri, Andres
3094	1	BBS 870	Prequalifying Research	Conte, Darryl

Class No.	Session	Course	Course Name	Course Director
1235	1	BBS 870	Prequalifying Research	Corvera, Silvia
2366	1	BBS 870	Prequalifying Research	Craig, Roger
2795	1	BBS 870	Prequalifying Research	Cutrona, Sarah
1236	1	BBS 870	Prequalifying Research	Czech, Michael Paul
1237	1	BBS 870	Prequalifying Research	Davis, Roger
1238	1	BBS 870	Prequalifying Research	Dekker, Job
2859	1	BBS 870	Prequalifying Research	Dominov, Janice
2367	1	BBS 870	Prequalifying Research	Donahue, John
2604	1	BBS 870	Prequalifying Research	Dutton, Richard
2577	1	BBS 870	Prequalifying Research	Edmiston, Elliot
2605	1	BBS 870	Prequalifying Research	Ellison, Richard
1651	1	BBS 870	Prequalifying Research	Emerson, Charles
1239	1	BBS 870	Prequalifying Research	Emery, Patrick
1689	1	BBS 870	Prequalifying Research	Fang, Wenwen
1463	1	BBS 870	Prequalifying Research	Fazzio, Thomas
2212	1	BBS 870	Prequalifying Research	Fitzgerald, Katherine
1596	1	BBS 870	Prequalifying Research	Fitzgerald, Thomas
1620	1	BBS 870	Prequalifying Research	Flavahan, William
2368	1	BBS 870	Prequalifying Research	Floreskim, Josue
1240	1	BBS 870	Prequalifying Research	Flotte, Terence
1241	1	BBS 870	Prequalifying Research	Francis, Michael
2974	1	BBS 870	Prequalifying Research	Frascoli, Michela
2369	1	BBS 870	Prequalifying Research	Frazier, Jean
2777	1	BBS 870	Prequalifying Research	Fu, Accalia
1481	1	BBS 870	Prequalifying Research	Futai, Kensuke
2388	1	BBS 870	Prequalifying Research	Gallucci, Stefania
1460	1	BBS 870	Prequalifying Research	Gao, Fen-Biao
1242	1	BBS 870	Prequalifying Research	Gao, Guangping
1498	1	BBS 870	Prequalifying Research	Garber, Manuel
2612	1	BBS 870	Prequalifying Research	Gazzinelli, Ricardo

Class No.	Session	Course	Course Name	Course Director
2370	1	BBS 870	Prequalifying Research	Gerstein, Rachel
3017	1	BBS 870	Prequalifying Research	Gessler, Dominic
2371	1	BBS 870	Prequalifying Research	Ginns, Edward
1243	1	BBS 870	Prequalifying Research	Goldberg, Robert Joel
1244	1	BBS 870	Prequalifying Research	Golenbock, Douglas
1245	1	BBS 870	Prequalifying Research	Gottlinger, Heinrich
2372	1	BBS 870	Prequalifying Research	Gounis, Matthew
1599	1	BBS 870	Prequalifying Research	Grayedwards, Heather Leigh
2373	1	BBS 870	Prequalifying Research	Green, Sharone
1573	1	BBS 870	Prequalifying Research	Greer, Paul Lieberman
1246	1	BBS 870	Prequalifying Research	Greiner, Dale
1654	1	BBS 870	Prequalifying Research	Grigorieff, Nikolaus
1497	1	BBS 870	Prequalifying Research	Grunwald, David
1447	1	BBS 870	Prequalifying Research	Guertin, David
2920	1	BBS 870	Prequalifying Research	Hafer, Nathaniel
2374	1	BBS 870	Prequalifying Research	Hall-Anderson, Lisa
1478	1	BBS 870	Prequalifying Research	Han, Gang
1690	1	BBS 870	Prequalifying Research	Haran, John
2613	1	BBS 870	Prequalifying Research	Harlan, David
2614	1	BBS 870	Prequalifying Research	Harris, John
1558	1	BBS 870	Prequalifying Research	Haynes, Cole
1247	1	BBS 870	Prequalifying Research	Hayward, Lawrence
2578	1	BBS 870	Prequalifying Research	Hemming, Matthew
2629	1	BBS 870	Prequalifying Research	Hendricks, Gregory
1588	1	BBS 870	Prequalifying Research	Henninger, Nils
2375	1	BBS 870	Prequalifying Research	Houghton, Jeanmarie
2236	1	BBS 870	Prequalifying Research	Humphries, Fiachra Emanuel
1248	1	BBS 870	Prequalifying Research	Huseby, Eric
1249	1	BBS 870	Prequalifying Research	Imbalzano, Anthony
2389	1	BBS 870	Prequalifying Research	Iorio, Ronald

Class No.	Session	Course	Course Name	Course Director
1250	1	BBS 870	Prequalifying Research	Ip, Yicktung
1565	1	BBS 870	Prequalifying Research	Irazoqui, Javier Elbio
1251	1	BBS 870	Prequalifying Research	Jacobson, Allan
1589	1	BBS 870	Prequalifying Research	Johnson, Mark Damone
1252	1	BBS 870	Prequalifying Research	Kang, Joonsoo
1536	1	BBS 870	Prequalifying Research	Karlsson, Elinor
1253	1	BBS 870	Prequalifying Research	Kaufman, Paul
2921	1	BBS 870	Prequalifying Research	Kay, Jonathan
1679	1	BBS 870	Prequalifying Research	Keeler-Klunk, Allison
1516	1	BBS 870	Prequalifying Research	Kelch, Brian
2213	1	BBS 870	Prequalifying Research	Kelliher, Michelle
1482	1	BBS 870	Prequalifying Research	Kennedy, David
1186	1	BBS 870	Prequalifying Research	Khvorova, Anastasia
3095	1	BBS 870	Prequalifying Research	Kiefe, Catarina
1549	1	BBS 870	Prequalifying Research	Kim, Dohoon
1422	1	BBS 870	Prequalifying Research	Kim, Jason
2922	1	BBS 870	Prequalifying Research	Kim, Sohye
2390	1	BBS 870	Prequalifying Research	King, Michael
2391	1	BBS 870	Prequalifying Research	King, Oliver
2630	1	BBS 870	Prequalifying Research	Ko, Eric Chi Ching
1254	1	BBS 870	Prequalifying Research	Kobertz, William
1255	1	BBS 870	Prequalifying Research	Kornfeld, Hardy
1459	1	BBS 870	Prequalifying Research	Korostelev, Andrei
1619	1	BBS 870	Prequalifying Research	Koupenova, Milka
1256	1	BBS 870	Prequalifying Research	Kowalik, Timothy
2923	1	BBS 870	Prequalifying Research	Kurt Yilmaz, Nese
1257	1	BBS 870	Prequalifying Research	Kurt-Jones, Evelyn
2392	1	BBS 870	Prequalifying Research	Lambright, David
1445	1	BBS 870	Prequalifying Research	Landers, John
1266	1	BBS 870	Prequalifying Research	Lawrence, Jeanne

Class No.	Session	Course	Course Name	Course Director
1267	1	BBS 870	Prequalifying Research	Lawson, Nathan
2579	1	BBS 870	Prequalifying Research	Lee, Darren
1519	1	BBS 870	Prequalifying Research	Lee, Michael
1268	1	BBS 870	Prequalifying Research	Levitz, Stuart
1269	1	BBS 870	Prequalifying Research	Lewis, Brian
1643	1	BBS 870	Prequalifying Research	Li, Li
1420	1	BBS 870	Prequalifying Research	Li, Shaoguang
1271	1	BBS 870	Prequalifying Research	Lien, Egil
2393	1	BBS 870	Prequalifying Research	Lilly, Craig
1644	1	BBS 870	Prequalifying Research	Lim, Teng-Ting
2803	1	BBS 870	Prequalifying Research	Lin, Honghuang
3002	1	BBS 870	Prequalifying Research	Lindberg, James Michael
1611	1	BBS 870	Prequalifying Research	Lodato, Michael
2924	1	BBS 870	Prequalifying Research	Logan, Ryan
1272	1	BBS 870	Prequalifying Research	Lu, Shan
1496	1	BBS 870	Prequalifying Research	Luban, Jeremy
2394	1	BBS 870	Prequalifying Research	Lyle, Stephen
2395	1	BBS 870	Prequalifying Research	Madoff, Lawrence
1493	1	BBS 870	Prequalifying Research	Maehr, Rene
1731	1	BBS 870	Prequalifying Research	Maldonadocontreras, Ana
2396	1	BBS 870	Prequalifying Research	Mandon, Elisabet
1433	1	BBS 870	Prequalifying Research	Mandrekar, Pranoti
1429	1	BBS 870	Prequalifying Research	Mao, Junhao
1440	1	BBS 870	Prequalifying Research	Martin, Gilles
1273	1	BBS 870	Prequalifying Research	Massi, Francesca
2397	1	BBS 870	Prequalifying Research	Matijasevic, Zdenka
1274	1	BBS 870	Prequalifying Research	Matthews, Charles
1275	1	BBS 870	Prequalifying Research	Mccollum, Dannel
2214	1	BBS 870	Prequalifying Research	Mccormick, Beth
1276	1	BBS 870	Prequalifying Research	Melikian, Haley

Class No.	Session	Course	Course Name	Course Director
1277	1	BBS 870	Prequalifying Research	Mello, Craig
1278	1	BBS 870	Prequalifying Research	Mercurio, Arthur
1279	1	BBS 870	Prequalifying Research	Miller, Stephen
1566	1	BBS 870	Prequalifying Research	Mitchell, Amir Zadok
2831	1	BBS 870	Prequalifying Research	Modarres, Mo Hammad
2631	1	BBS 870	Prequalifying Research	Moore, Jill
1434	1	BBS 870	Prequalifying Research	Moormann, Ann
2398	1	BBS 870	Prequalifying Research	Mordes, John
1280	1	BBS 870	Prequalifying Research	Morrison, Trudy
2399	1	BBS 870	Prequalifying Research	Moser, Richard
2632	1	BBS 870	Prequalifying Research	Mullen, Alan
1614	1	BBS 870	Prequalifying Research	Munro, James
1281	1	BBS 870	Prequalifying Research	Munson, Maryann
2416	1	BBS 870	Prequalifying Research	Murphy, Kenan
1732	1	BBS 870	Prequalifying Research	Nandadasa, Horadigala Gamage Sumeda
1282	1	BBS 870	Prequalifying Research	Newburger, Peter
3018	1	BBS 870	Prequalifying Research	Nguyen, Tammy
2400	1	BBS 870	Prequalifying Research	Nickerson, Jeffrey
1670	1	BBS 870	Prequalifying Research	Nundel, Kerstin
1283	1	BBS 870	Prequalifying Research	Ockene, Judith
1627	1	BBS 870	Prequalifying Research	Orzalli, Megan Horn
1469	1	BBS 870	Prequalifying Research	Ostroff, Gary
1582	1	BBS 870	Prequalifying Research	Pai, Athma Anjali
1284	1	BBS 870	Prequalifying Research	Pazour, Gregory
2401	1	BBS 870	Prequalifying Research	Pederson, Thoru
2635	1	BBS 870	Prequalifying Research	Person, Sharina
2217	1	BBS 870	Prequalifying Research	Peterson, Craig
2636	1	BBS 870	Prequalifying Research	Pitarresi, Jason Robert
1285	1	BBS 870	Prequalifying Research	Pryciak, Peter
2925	1	BBS 870	Prequalifying Research	Puig, Stephanie

Class No.	Session	Course	Course Name	Course Director
1537	1	BBS 870	Prequalifying Research	Pukkila-Worley, Read
1483	1	BBS 870	Prequalifying Research	Punzo, Claudio
1673	1	BBS 870	Prequalifying Research	Quinton, Lee
1286	1	BBS 870	Prequalifying Research	Ram, Sanjay
2667	1	BBS 870	Prequalifying Research	Ramirezortiz, Zaida Gisela
1287	1	BBS 870	Prequalifying Research	Rando, Oliver
2242	1	BBS 870	Prequalifying Research	Rashighi Firoozabadi, Mehdi
1557	1	BBS 870	Prequalifying Research	Reboldi, Andrea
2668	1	BBS 870	Prequalifying Research	Redding, Sy
2926	1	BBS 870	Prequalifying Research	Reppert, Steven
1288	1	BBS 870	Prequalifying Research	Rhind, Nicholas
2402	1	BBS 870	Prequalifying Research	Rice, Peter
1655	1	BBS 870	Prequalifying Research	Richmond, Jillian
1289	1	BBS 870	Prequalifying Research	Richter, Joel
2403	1	BBS 870	Prequalifying Research	Rittenhouse, Ann
1290	1	BBS 870	Prequalifying Research	Rivera Perez, Jaime
1291	1	BBS 870	Prequalifying Research	Rock, Kenneth
1574	1	BBS 870	Prequalifying Research	Rogaev, Evgeny
2927	1	BBS 870	Prequalifying Research	Rosmarin, Alan
2669	1	BBS 870	Prequalifying Research	Rothschild, Anthony
1453	1	BBS 870	Prequalifying Research	Rothstein, Ann
1292	1	BBS 870	Prequalifying Research	Royer, William
1293	1	BBS 870	Prequalifying Research	Ruiz De Luzuriaga, Katherine
1618	1	BBS 870	Prequalifying Research	Ruscetti, Marcus
1303	1	BBS 870	Prequalifying Research	Ryder, Sean
2230	1	BBS 870	Prequalifying Research	Saranathan, Manojkumar
1304	1	BBS 870	Prequalifying Research	Sassetti, Christopher
1628	1	BBS 870	Prequalifying Research	Schaal, Shlomit
1541	1	BBS 870	Prequalifying Research	Schafer, Dorothy
2979	1	BBS 870	Prequalifying Research	Schatzmann Peron, Jean

Class No.	Session	Course	Course Name	Course Director
1305	1	BBS 870	Prequalifying Research	Schiffer, Celia
2404	1	BBS 870	Prequalifying Research	Schrader, Carol
1311	1	BBS 870	Prequalifying Research	Selin, Liisa
1450	1	BBS 870	Prequalifying Research	Sena Esteves, Miguel
1629	1	BBS 870	Prequalifying Research	Shank, Elizabeth
1306	1	BBS 870	Prequalifying Research	Shaw, Leslie
1605	1	BBS 870	Prequalifying Research	Shen, Kuang
1556	1	BBS 870	Prequalifying Research	Shim, Jae-Hyuck
1580	1	BBS 870	Prequalifying Research	Shohet, Jason Matthew
1307	1	BBS 870	Prequalifying Research	Silverman, Neal
2405	1	BBS 870	Prequalifying Research	Simin, Karl
2804	1	BBS 870	Prequalifying Research	Sirianni, Rachael
2406	1	BBS 870	Prequalifying Research	Sluss, Hayla
1308	1	BBS 870	Prequalifying Research	Socolovsky, Merav
1309	1	BBS 870	Prequalifying Research	Song, Jie
1682	1	BBS 870	Prequalifying Research	Soni, Apurv
1538	1	BBS 870	Prequalifying Research	Sontheimer, Erik
2670	1	BBS 870	Prequalifying Research	Spinelli, Jessica
1310	1	BBS 870	Prequalifying Research	Stern, Lawrence
1490	1	BBS 870	Prequalifying Research	Swain, Susan
1660	1	BBS 870	Prequalifying Research	Tai, Phillip
1419	1	BBS 870	Prequalifying Research	Tapper, Andrew
1321	1	BBS 870	Prequalifying Research	Theurkauf, William
1539	1	BBS 870	Prequalifying Research	Thompson, Paul
1602	1	BBS 870	Prequalifying Research	Thomson, Travis
2830	1	BBS 870	Prequalifying Research	Thyme, Summer
1322	1	BBS 870	Prequalifying Research	Tissenbaum, Heidi
1468	1	BBS 870	Prequalifying Research	Torres, Eduardo
2249	1	BBS 870	Prequalifying Research	Tran, Khanh-Van
1502	1	BBS 870	Prequalifying Research	Trivedi, Chinmay

Class No.	Session	Course	Course Name	Course Director
2407	1	BBS 870	Prequalifying Research	Trombly, Melanie
1666	1	BBS 870	Prequalifying Research	Uthaman, Gowthaman
2408	1	BBS 870	Prequalifying Research	Volkert, Michael
1323	1	BBS 870	Prequalifying Research	Walhout, Albertha
1503	1	BBS 870	Prequalifying Research	Walker, Amy
2409	1	BBS 870	Prequalifying Research	Walz, Jens
2211	1	BBS 870	Prequalifying Research	Wang, Bo
2671	1	BBS 870	Prequalifying Research	Wang, Dan
1472	1	BBS 870	Prequalifying Research	Wang, Jennifer
2993	1	BBS 870	Prequalifying Research	Wang, Lingfei
2410	1	BBS 870	Prequalifying Research	Wang, Yang
2411	1	BBS 870	Prequalifying Research	Wang, Yong-Xu
2580	1	BBS 870	Prequalifying Research	Watson, Emma
1545	1	BBS 870	Prequalifying Research	Watts, Jonathan
1324	1	BBS 870	Prequalifying Research	Weaver, David
1325	1	BBS 870	Prequalifying Research	Weng, Zhiping
2961	1	BBS 870	Prequalifying Research	Winder, Danny
2412	1	BBS 870	Prequalifying Research	Witman, George
2413	1	BBS 870	Prequalifying Research	Woda, Bruce
1326	1	BBS 870	Prequalifying Research	Wolfe, Scot
1456	1	BBS 870	Prequalifying Research	Xiang, Yang
1327	1	BBS 870	Prequalifying Research	Xu, Zuoshang
1524	1	BBS 870	Prequalifying Research	Xue, Wen
2928	1	BBS 870	Prequalifying Research	Yang, Hongwei
1674	1	BBS 870	Prequalifying Research	Yemini, Eviatar
2929	1	BBS 870	Prequalifying Research	Yilmaz, Lutfu
1630	1	BBS 870	Prequalifying Research	Youk, Hyun
3038	1	BBS 870	Prequalifying Research	Yu, Qing
1328	1	BBS 870	Prequalifying Research	Zamore, Phillip
2414	1	BBS 870	Prequalifying Research	Zapp, Maria

Class No.	Session	Course	Course Name	Course Director
1329	1	BBS 870	Prequalifying Research	Zhang, Hong
2415	1	BBS 870	Prequalifying Research	Zhang, Jin
2783	1	BBS 870	Prequalifying Research	Zhong, Guocai
1631	1	BBS 870	Prequalifying Research	Zhou, Chan
2672	1	BBS 870	Prequalifying Research	Zhu, Lihua
1330	1	BBS 870	Prequalifying Research	Zhuge, Ronghua
1575	1	BBS 870	Prequalifying Research	Zitzewitz, Jill
2701	1	BBS 900	Thesis Research	Abdennur, Nezar
1512	1	BBS 900	Thesis Research	Alkema, Mark
3039	1	BBS 900	Thesis Research	Almeida, Sandra Cristina Vicente
1513	1	BBS 900	Thesis Research	Ambros, Victor
1530	1	BBS 900	Thesis Research	Aroian, Raffi
2206	1	BBS 900	Thesis Research	Aronin, Neil
2817	1	BBS 900	Thesis Research	Atukorale, Prabhani
2417	1	BBS 900	Thesis Research	Ayers, David
1586	1	BBS 900	Thesis Research	Bach, Ingolf
1190	1	BBS 900	Thesis Research	Baehrecke, Eric
3019	1	BBS 900	Thesis Research	Baer, Christina
2702	1	BBS 900	Thesis Research	Barton, Bruce
1522	1	BBS 900	Thesis Research	Behar, Samuel
1475	1	BBS 900	Thesis Research	Benanti, Jennifer
1508	1	BBS 900	Thesis Research	Bergmann, Andreas
2418	1	BBS 900	Thesis Research	Bogdanov, Alexei
1594	1	BBS 900	Thesis Research	Bogunovic, Milena
1191	1	BBS 900	Thesis Research	Bolon, Daniel
3040	1	BBS 900	Thesis Research	Bondeson, Daniel
1425	1	BBS 900	Thesis Research	Bosco, Daryl
1579	1	BBS 900	Thesis Research	Boudreaux, Edwin
1684	1	BBS 900	Thesis Research	Boulting, Gabriella
1443	1	BBS 900	Thesis Research	Brehm, Michael

Class No.	Session	Course	Course Name	Course Director
1542	1	BBS 900	Thesis Research	Brewster, Robert
1617	1	BBS 900	Thesis Research	Brodsky, Michael
1430	1	BBS 900	Thesis Research	Brown, Robert
1609	1	BBS 900	Thesis Research	Bucci, Vanni
1192	1	BBS 900	Thesis Research	Budnik, Vivian
1559	1	BBS 900	Thesis Research	Byrne, Alexandra Catherine
2419	1	BBS 900	Thesis Research	Caffrey, Daniel
1193	1	BBS 900	Thesis Research	Cantor, Sharon
2484	1	BBS 900	Thesis Research	Caricchio, Roberto
1194	1	BBS 900	Thesis Research	Castilla, Lucio
1550	1	BBS 900	Thesis Research	Cavacini, Lisa
1455	1	BBS 900	Thesis Research	Ceol, Craig
1645	1	BBS 900	Thesis Research	Chan, Yingleong
1196	1	BBS 900	Thesis Research	Clark, Robin
1685	1	BBS 900	Thesis Research	Clayton, Kiera
2855	1	BBS 900	Thesis Research	Cochran, David
1662	1	BBS 900	Thesis Research	Colubri, Andres
2703	1	BBS 900	Thesis Research	Conte, Darryl
1197	1	BBS 900	Thesis Research	Corvera, Silvia
2420	1	BBS 900	Thesis Research	Craig, Roger
2796	1	BBS 900	Thesis Research	Cutrona, Sarah
1198	1	BBS 900	Thesis Research	Czech, Michael Paul
1199	1	BBS 900	Thesis Research	Davis, Roger
1200	1	BBS 900	Thesis Research	Dekker, Job
2858	1	BBS 900	Thesis Research	Dominov, Janice
2421	1	BBS 900	Thesis Research	Donahue, John
2704	1	BBS 900	Thesis Research	Dunn, Raymond
2705	1	BBS 900	Thesis Research	Dutton, Richard
2581	1	BBS 900	Thesis Research	Edmiston, Elliot
2706	1	BBS 900	Thesis Research	Ellison, Richard

Class No.	Session	Course	Course Name	Course Director
1652	1	BBS 900	Thesis Research	Emerson, Charles
1201	1	BBS 900	Thesis Research	Emery, Patrick
1686	1	BBS 900	Thesis Research	Fang, Wenwen
1476	1	BBS 900	Thesis Research	Fazzio, Thomas
2218	1	BBS 900	Thesis Research	Fitzgerald, Katherine
1597	1	BBS 900	Thesis Research	Fitzgerald, Thomas
1623	1	BBS 900	Thesis Research	Flavahan, William
2422	1	BBS 900	Thesis Research	Floreskim, Josue
1202	1	BBS 900	Thesis Research	Flotte, Terence
1203	1	BBS 900	Thesis Research	Francis, Michael
2975	1	BBS 900	Thesis Research	Frascoli, Michela
2423	1	BBS 900	Thesis Research	Frazier, Jean
2778	1	BBS 900	Thesis Research	Fu, Accalia
1479	1	BBS 900	Thesis Research	Futai, Kensuke
2531	1	BBS 900	Thesis Research	Gallucci, Stefania
1461	1	BBS 900	Thesis Research	Gao, Fen-Biao
1204	1	BBS 900	Thesis Research	Gao, Guangping
1500	1	BBS 900	Thesis Research	Garber, Manuel
2708	1	BBS 900	Thesis Research	Gazzinelli, Ricardo
2426	1	BBS 900	Thesis Research	Gerstein, Rachel
3020	1	BBS 900	Thesis Research	Gessler, Dominic
2427	1	BBS 900	Thesis Research	Ginns, Edward
1205	1	BBS 900	Thesis Research	Goldberg, Robert Joel
1206	1	BBS 900	Thesis Research	Golenbock, Douglas
1207	1	BBS 900	Thesis Research	Gottlinger, Heinrich
2479	1	BBS 900	Thesis Research	Gounis, Matthew
1600	1	BBS 900	Thesis Research	Grayedwards, Heather Leigh
2480	1	BBS 900	Thesis Research	Green, Sharone
1576	1	BBS 900	Thesis Research	Greer, Paul Lieberman
2481	1	BBS 900	Thesis Research	Greiner, Dale

Class No.	Session	Course	Course Name	Course Director
1656	1	BBS 900	Thesis Research	Grigorieff, Nikolaus
1499	1	BBS 900	Thesis Research	Grunwald, David
1448	1	BBS 900	Thesis Research	Guertin, David
2930	1	BBS 900	Thesis Research	Hafer, Nathaniel
2482	1	BBS 900	Thesis Research	Hall-Anderson, Lisa
1486	1	BBS 900	Thesis Research	Han, Gang
1687	1	BBS 900	Thesis Research	Haran, John
2709	1	BBS 900	Thesis Research	Harlan, David
1485	1	BBS 900	Thesis Research	Harris, John
1562	1	BBS 900	Thesis Research	Haynes, Cole
1208	1	BBS 900	Thesis Research	Hayward, Lawrence
2582	1	BBS 900	Thesis Research	Hemming, Matthew
2726	1	BBS 900	Thesis Research	Hendricks, Gregory
2215	1	BBS 900	Thesis Research	Henninger, Nils
2483	1	BBS 900	Thesis Research	Houghton, Jeanmarie
2237	1	BBS 900	Thesis Research	Humphries, Fiachra Emanuel
1209	1	BBS 900	Thesis Research	Huseby, Eric
1210	1	BBS 900	Thesis Research	Imbalzano, Anthony
2485	1	BBS 900	Thesis Research	Iorio, Ronald
1211	1	BBS 900	Thesis Research	Ip, Yicktung
1567	1	BBS 900	Thesis Research	Irazoqui, Javier Elbio
1212	1	BBS 900	Thesis Research	Jacobson, Allan
1590	1	BBS 900	Thesis Research	Johnson, Mark Damone
1213	1	BBS 900	Thesis Research	Kang, Joonsoo
1531	1	BBS 900	Thesis Research	Karlsson, Elinor
1214	1	BBS 900	Thesis Research	Kaufman, Paul
2931	1	BBS 900	Thesis Research	Kay, Jonathan
1680	1	BBS 900	Thesis Research	Keeler-Klunk, Allison
1517	1	BBS 900	Thesis Research	Kelch, Brian
1344	1	BBS 900	Thesis Research	Kelliher, Michelle

Class No.	Session	Course	Course Name	Course Director
1484	1	BBS 900	Thesis Research	Kennedy, David
1187	1	BBS 900	Thesis Research	Khvorova, Anastasia
3096	1	BBS 900	Thesis Research	Kiefe, Catarina
1551	1	BBS 900	Thesis Research	Kim, Dohoon
1424	1	BBS 900	Thesis Research	Kim, Jason
2932	1	BBS 900	Thesis Research	Kim, Sohye
2486	1	BBS 900	Thesis Research	King, Michael
2487	1	BBS 900	Thesis Research	King, Oliver
2727	1	BBS 900	Thesis Research	Ko, Eric Chi Ching
1215	1	BBS 900	Thesis Research	Kobertz, William
1216	1	BBS 900	Thesis Research	Kornfeld, Hardy
1489	1	BBS 900	Thesis Research	Korostelev, Andrei
1622	1	BBS 900	Thesis Research	Koupenova, Milka
1217	1	BBS 900	Thesis Research	Kowalik, Timothy
2933	1	BBS 900	Thesis Research	Kurt Yilmaz, Nese
1218	1	BBS 900	Thesis Research	Kurt-Jones, Evelyn
2488	1	BBS 900	Thesis Research	Lambright, David
1446	1	BBS 900	Thesis Research	Landers, John
2207	1	BBS 900	Thesis Research	Lawrence, Jeanne
1219	1	BBS 900	Thesis Research	Lawson, Nathan
2583	1	BBS 900	Thesis Research	Lee, Darren
1520	1	BBS 900	Thesis Research	Lee, Michael
1220	1	BBS 900	Thesis Research	Levitz, Stuart
1221	1	BBS 900	Thesis Research	Lewis, Brian
1646	1	BBS 900	Thesis Research	Li, Li
1421	1	BBS 900	Thesis Research	Li, Shaoguang
1223	1	BBS 900	Thesis Research	Lien, Egil
2489	1	BBS 900	Thesis Research	Lilly, Craig
1647	1	BBS 900	Thesis Research	Lim, Teng-Ting
2805	1	BBS 900	Thesis Research	Lin, Honghuang

Class No.	Session	Course	Course Name	Course Director
3003	1	BBS 900	Thesis Research	Lindberg, James Michael
1612	1	BBS 900	Thesis Research	Lodato, Michael
2941	1	BBS 900	Thesis Research	Logan, Ryan
1224	1	BBS 900	Thesis Research	Lu, Shan
1495	1	BBS 900	Thesis Research	Luban, Jeremy
2490	1	BBS 900	Thesis Research	Lyle, Stephen
2491	1	BBS 900	Thesis Research	Madoff, Lawrence
1494	1	BBS 900	Thesis Research	Maehr, Rene
1733	1	BBS 900	Thesis Research	Maldonadocontreras, Ana
2492	1	BBS 900	Thesis Research	Mandon, Elisabet
1435	1	BBS 900	Thesis Research	Mandrekar, Pranoti
1431	1	BBS 900	Thesis Research	Mao, Junhao
1444	1	BBS 900	Thesis Research	Martin, Gilles
1225	1	BBS 900	Thesis Research	Massi, Francesca
2525	1	BBS 900	Thesis Research	Matijasevic, Zdenka
1226	1	BBS 900	Thesis Research	Matthews, Charles
1227	1	BBS 900	Thesis Research	Mccollum, Dannel
2208	1	BBS 900	Thesis Research	Mccormick, Beth
1258	1	BBS 900	Thesis Research	Melikian, Haley
1259	1	BBS 900	Thesis Research	Mello, Craig
1260	1	BBS 900	Thesis Research	Mercurio, Arthur
1261	1	BBS 900	Thesis Research	Miller, Stephen
1568	1	BBS 900	Thesis Research	Mitchell, Amir Zadok
2837	1	BBS 900	Thesis Research	Modarres, Mo Hammad
2728	1	BBS 900	Thesis Research	Moore, Jill
1436	1	BBS 900	Thesis Research	Moormann, Ann
2526	1	BBS 900	Thesis Research	Mordes, John
1262	1	BBS 900	Thesis Research	Morrison, Trudy
2527	1	BBS 900	Thesis Research	Moser, Richard
2729	1	BBS 900	Thesis Research	Mullen, Alan

Class No.	Session	Course	Course Name	Course Director
2219	1	BBS 900	Thesis Research	Munro, James
1263	1	BBS 900	Thesis Research	Munson, Maryann
2528	1	BBS 900	Thesis Research	Murphy, Kenan
1734	1	BBS 900	Thesis Research	Nandadasa, Horadigala Gamage Sumeda
1264	1	BBS 900	Thesis Research	Newburger, Peter
3021	1	BBS 900	Thesis Research	Nguyen, Tammy
2529	1	BBS 900	Thesis Research	Nickerson, Jeffrey
1671	1	BBS 900	Thesis Research	Nundel, Kerstin
1265	1	BBS 900	Thesis Research	Ockene, Judith
1632	1	BBS 900	Thesis Research	Orzalli, Megan Horn
1470	1	BBS 900	Thesis Research	Ostroff, Gary
1583	1	BBS 900	Thesis Research	Pai, Athma Anjali
1294	1	BBS 900	Thesis Research	Pazour, Gregory
2530	1	BBS 900	Thesis Research	Pederson, Thoru
2730	1	BBS 900	Thesis Research	Person, Sharina
1295	1	BBS 900	Thesis Research	Peterson, Craig
2593	1	BBS 900	Thesis Research	Pitarresi, Jason Robert
1296	1	BBS 900	Thesis Research	Pryciak, Peter
2942	1	BBS 900	Thesis Research	Puig, Stephanie
1532	1	BBS 900	Thesis Research	Pukkila-Worley, Read
1487	1	BBS 900	Thesis Research	Punzo, Claudio
1675	1	BBS 900	Thesis Research	Quinton, Lee
1297	1	BBS 900	Thesis Research	Ram, Sanjay
2731	1	BBS 900	Thesis Research	Ramirezortiz, Zaida Gisela
1298	1	BBS 900	Thesis Research	Rando, Oliver
2243	1	BBS 900	Thesis Research	Rashighi Firoozabadi, Mehdi
1561	1	BBS 900	Thesis Research	Reboldi, Andrea
2594	1	BBS 900	Thesis Research	Redding, Sy
2944	1	BBS 900	Thesis Research	Reppert, Steven
1299	1	BBS 900	Thesis Research	Rhind, Nicholas

Class No.	Session	Course	Course Name	Course Director
2532	1	BBS 900	Thesis Research	Rice, Peter
1657	1	BBS 900	Thesis Research	Richmond, Jillian
1300	1	BBS 900	Thesis Research	Richter, Joel
2533	1	BBS 900	Thesis Research	Rittenhouse, Ann
1301	1	BBS 900	Thesis Research	Rivera Perez, Jaime
1302	1	BBS 900	Thesis Research	Rock, Kenneth
1577	1	BBS 900	Thesis Research	Rogaev, Evgeny
2945	1	BBS 900	Thesis Research	Rosmarin, Alan
2732	1	BBS 900	Thesis Research	Rothschild, Anthony
1473	1	BBS 900	Thesis Research	Rothstein, Ann
1312	1	BBS 900	Thesis Research	Royer, William
1313	1	BBS 900	Thesis Research	Ruiz De Luzuriaga, Katherine
1621	1	BBS 900	Thesis Research	Ruscetti, Marcus
1314	1	BBS 900	Thesis Research	Ryder, Sean
2231	1	BBS 900	Thesis Research	Saranathan, Manojkumar
1315	1	BBS 900	Thesis Research	Sassetti, Christopher
1633	1	BBS 900	Thesis Research	Schaal, Shlomit
1543	1	BBS 900	Thesis Research	Schafer, Dorothy
2980	1	BBS 900	Thesis Research	Schatzmann Peron, Jean
1316	1	BBS 900	Thesis Research	Schiffer, Celia
2534	1	BBS 900	Thesis Research	Schrader, Carol
1317	1	BBS 900	Thesis Research	Selin, Liisa
1451	1	BBS 900	Thesis Research	Sena Esteves, Miguel
1634	1	BBS 900	Thesis Research	Shank, Elizabeth
1318	1	BBS 900	Thesis Research	Shaw, Leslie
1606	1	BBS 900	Thesis Research	Shen, Kuang
1560	1	BBS 900	Thesis Research	Shim, Jae-Hyuck
1581	1	BBS 900	Thesis Research	Shohet, Jason Matthew
1319	1	BBS 900	Thesis Research	Silverman, Neal
2535	1	BBS 900	Thesis Research	Simin, Karl

Class No.	Session	Course	Course Name	Course Director
2806	1	BBS 900	Thesis Research	Sirianni, Rachael
2536	1	BBS 900	Thesis Research	Sluss, Hayla
1320	1	BBS 900	Thesis Research	Socolovsky, Merav
1331	1	BBS 900	Thesis Research	Song, Jie
1683	1	BBS 900	Thesis Research	Soni, Apurv
1533	1	BBS 900	Thesis Research	Sontheimer, Erik
2733	1	BBS 900	Thesis Research	Spinelli, Jessica
1332	1	BBS 900	Thesis Research	Stern, Lawrence
1488	1	BBS 900	Thesis Research	Swain, Susan
1663	1	BBS 900	Thesis Research	Tai, Phillip
1333	1	BBS 900	Thesis Research	Tapper, Andrew
1334	1	BBS 900	Thesis Research	Theurkauf, William
1534	1	BBS 900	Thesis Research	Thompson, Paul
1603	1	BBS 900	Thesis Research	Thomson, Travis
2836	1	BBS 900	Thesis Research	Thyme, Summer
1335	1	BBS 900	Thesis Research	Tissenbaum, Heidi
1195	1	BBS 900	Thesis Research	Torres, Eduardo
2250	1	BBS 900	Thesis Research	Tran, Khanh-Van
1514	1	BBS 900	Thesis Research	Trivedi, Chinmay
2537	1	BBS 900	Thesis Research	Trombly, Melanie
1667	1	BBS 900	Thesis Research	Uthaman, Gowthaman
2538	1	BBS 900	Thesis Research	Volkert, Michael
1336	1	BBS 900	Thesis Research	Walhout, Albertha
1504	1	BBS 900	Thesis Research	Walker, Amy
2539	1	BBS 900	Thesis Research	Walz, Jens
2540	1	BBS 900	Thesis Research	Wang, Bo
2734	1	BBS 900	Thesis Research	Wang, Dan
1474	1	BBS 900	Thesis Research	Wang, Jennifer
2998	1	BBS 900	Thesis Research	Wang, Lingfei
2541	1	BBS 900	Thesis Research	Wang, Yang

Class No.	Session	Course	Course Name	Course Director
2542	1	BBS 900	Thesis Research	Wang, Yong-Xu
2584	1	BBS 900	Thesis Research	Watson, Emma
1546	1	BBS 900	Thesis Research	Watts, Jonathan
1337	1	BBS 900	Thesis Research	Weaver, David
1338	1	BBS 900	Thesis Research	Weng, Zhiping
2962	1	BBS 900	Thesis Research	Winder, Danny
2543	1	BBS 900	Thesis Research	Witman, George
2544	1	BBS 900	Thesis Research	Woda, Bruce
1339	1	BBS 900	Thesis Research	Wolfe, Scot
1457	1	BBS 900	Thesis Research	Xiang, Yang
1340	1	BBS 900	Thesis Research	Xu, Zuoshang
1525	1	BBS 900	Thesis Research	Xue, Wen
2946	1	BBS 900	Thesis Research	Yang, Hongwei
1676	1	BBS 900	Thesis Research	Yemini, Eviatar
2947	1	BBS 900	Thesis Research	Yilmaz, Lutfu
1635	1	BBS 900	Thesis Research	Youk, Hyun
3041	1	BBS 900	Thesis Research	Yu, Qing
1341	1	BBS 900	Thesis Research	Zamore, Phillip
2545	1	BBS 900	Thesis Research	Zapp, Maria
1342	1	BBS 900	Thesis Research	Zhang, Hong
2546	1	BBS 900	Thesis Research	Zhang, Jin
2784	1	BBS 900	Thesis Research	Zhong, Guocai
1636	1	BBS 900	Thesis Research	Zhou, Chan
2735	1	BBS 900	Thesis Research	Zhu, Lihua
1343	1	BBS 900	Thesis Research	Zhuge, Ronghua
1578	1	BBS 900	Thesis Research	Zitzewitz, Jill
2562	1	BBS 990	Graduate Research	Abdennur, Nezar
1697	1	BBS 990	Graduate Research	Alkema, Mark
3042	1	BBS 990	Graduate Research	Almeida, Sandra Cristina Vicente
1698	1	BBS 990	Graduate Research	Ambros, Victor

Class No.	Session	Course	Course Name	Course Director
1526	1	BBS 990	Graduate Research	Aroian, Raffi
1345	1	BBS 990	Graduate Research	Aronin, Neil
2818	1	BBS 990	Graduate Research	Atukorale, Prabhani
2547	1	BBS 990	Graduate Research	Ayers, David
1587	1	BBS 990	Graduate Research	Bach, Ingolf
1346	1	BBS 990	Graduate Research	Baehrecke, Eric
3022	1	BBS 990	Graduate Research	Baer, Christina
2756	1	BBS 990	Graduate Research	Barton, Bruce
1523	1	BBS 990	Graduate Research	Behar, Samuel
1477	1	BBS 990	Graduate Research	Benanti, Jennifer
1722	1	BBS 990	Graduate Research	Bergmann, Andreas
2548	1	BBS 990	Graduate Research	Bogdanov, Alexei
1595	1	BBS 990	Graduate Research	Bogunovic, Milena
1347	1	BBS 990	Graduate Research	Bolon, Daniel
3043	1	BBS 990	Graduate Research	Bondeson, Daniel
1708	1	BBS 990	Graduate Research	Bosco, Daryl
2222	1	BBS 990	Graduate Research	Boudreaux, Edwin
1692	1	BBS 990	Graduate Research	Boulting, Gabriella
1441	1	BBS 990	Graduate Research	Brehm, Michael
1726	1	BBS 990	Graduate Research	Brewster, Robert
2549	1	BBS 990	Graduate Research	Brodsky, Michael
1432	1	BBS 990	Graduate Research	Brown, Robert
1610	1	BBS 990	Graduate Research	Bucci, Vanni
1348	1	BBS 990	Graduate Research	Budnik, Vivian
1727	1	BBS 990	Graduate Research	Byrne, Alexandra Catherine
2550	1	BBS 990	Graduate Research	Caffrey, Daniel
1349	1	BBS 990	Graduate Research	Cantor, Sharon
1467	1	BBS 990	Graduate Research	Caricchio, Roberto
1350	1	BBS 990	Graduate Research	Castilla, Lucio
1552	1	BBS 990	Graduate Research	Cavacini, Lisa

Class No.	Session	Course	Course Name	Course Director
1712	1	BBS 990	Graduate Research	Ceol, Craig
1648	1	BBS 990	Graduate Research	Chan, Yingleong
1352	1	BBS 990	Graduate Research	Clark, Robin
1693	1	BBS 990	Graduate Research	Clayton, Kiera
2856	1	BBS 990	Graduate Research	Cochran, David
1664	1	BBS 990	Graduate Research	Colubri, Andres
2757	1	BBS 990	Graduate Research	Conte, Darryl
1353	1	BBS 990	Graduate Research	Corvera, Silvia
2551	1	BBS 990	Graduate Research	Craig, Roger
2797	1	BBS 990	Graduate Research	Cutrona, Sarah
1354	1	BBS 990	Graduate Research	Czech, Michael Paul
1355	1	BBS 990	Graduate Research	Davis, Roger
1356	1	BBS 990	Graduate Research	Dekker, Job
2857	1	BBS 990	Graduate Research	Dominov, Janice
1728	1	BBS 990	Graduate Research	Donahue, John
2758	1	BBS 990	Graduate Research	Dunn, Raymond
2759	1	BBS 990	Graduate Research	Dutton, Richard
2585	1	BBS 990	Graduate Research	Edmiston, Elliot
2760	1	BBS 990	Graduate Research	Ellison, Richard
1653	1	BBS 990	Graduate Research	Emerson, Charles
1699	1	BBS 990	Graduate Research	Emery, Patrick
1694	1	BBS 990	Graduate Research	Fang, Wenwen
1716	1	BBS 990	Graduate Research	Fazzio, Thomas
1357	1	BBS 990	Graduate Research	Fitzgerald, Katherine
1598	1	BBS 990	Graduate Research	Fitzgerald, Thomas
1626	1	BBS 990	Graduate Research	Flavahan, William
2552	1	BBS 990	Graduate Research	Floreskim, Josue
1358	1	BBS 990	Graduate Research	Flotte, Terence
2553	1	BBS 990	Graduate Research	Francis, Michael
2976	1	BBS 990	Graduate Research	Frascoli, Michela

Class No.	Session	Course	Course Name	Course Director
3097	1	BBS 990	Graduate Research	Frazier, Jean
2779	1	BBS 990	Graduate Research	Fu, Accalia
1480	1	BBS 990	Graduate Research	Futai, Kensuke
2762	1	BBS 990	Graduate Research	Gallucci, Stefania
1462	1	BBS 990	Graduate Research	Gao, Fen-Biao
1359	1	BBS 990	Graduate Research	Gao, Guangping
1725	1	BBS 990	Graduate Research	Garber, Manuel
2763	1	BBS 990	Graduate Research	Gazzinelli, Ricardo
2554	1	BBS 990	Graduate Research	Gerstein, Rachel
3023	1	BBS 990	Graduate Research	Gessler, Dominic
2555	1	BBS 990	Graduate Research	Ginns, Edward
1360	1	BBS 990	Graduate Research	Goldberg, Robert Joel
1361	1	BBS 990	Graduate Research	Golenbock, Douglas
1362	1	BBS 990	Graduate Research	Gottlinger, Heinrich
2556	1	BBS 990	Graduate Research	Gounis, Matthew
1601	1	BBS 990	Graduate Research	Grayedwards, Heather Leigh
2565	1	BBS 990	Graduate Research	Green, Sharone
1572	1	BBS 990	Graduate Research	Greer, Paul Lieberman
1363	1	BBS 990	Graduate Research	Greiner, Dale
1658	1	BBS 990	Graduate Research	Grigorieff, Nikolaus
1501	1	BBS 990	Graduate Research	Grunwald, David
1449	1	BBS 990	Graduate Research	Guertin, David
2948	1	BBS 990	Graduate Research	Hafer, Nathaniel
2564	1	BBS 990	Graduate Research	Hall-Anderson, Lisa
1717	1	BBS 990	Graduate Research	Han, Gang
1695	1	BBS 990	Graduate Research	Haran, John
2764	1	BBS 990	Graduate Research	Harlan, David
2765	1	BBS 990	Graduate Research	Harris, John
1729	1	BBS 990	Graduate Research	Haynes, Cole
1364	1	BBS 990	Graduate Research	Hayward, Lawrence

Class No.	Session	Course	Course Name	Course Director
2586	1	BBS 990	Graduate Research	Hemming, Matthew
2766	1	BBS 990	Graduate Research	Hendricks, Gregory
1591	1	BBS 990	Graduate Research	Henninger, Nils
2563	1	BBS 990	Graduate Research	Houghton, Jeanmarie
2238	1	BBS 990	Graduate Research	Humphries, Fiachra Emanuel
1365	1	BBS 990	Graduate Research	Huseby, Eric
1366	1	BBS 990	Graduate Research	Imbalzano, Anthony
2561	1	BBS 990	Graduate Research	Iorio, Ronald
1367	1	BBS 990	Graduate Research	Ip, Yicktung
1569	1	BBS 990	Graduate Research	Irazoqui, Javier Elbio
1368	1	BBS 990	Graduate Research	Jacobson, Allan
1592	1	BBS 990	Graduate Research	Johnson, Mark Damone
1369	1	BBS 990	Graduate Research	Kang, Joonsoo
1527	1	BBS 990	Graduate Research	Karlsson, Elinor
1370	1	BBS 990	Graduate Research	Kaufman, Paul
2949	1	BBS 990	Graduate Research	Kay, Jonathan
1681	1	BBS 990	Graduate Research	Keeler-Klunk, Allison
1518	1	BBS 990	Graduate Research	Kelch, Brian
1371	1	BBS 990	Graduate Research	Kelliher, Michelle
1492	1	BBS 990	Graduate Research	Kennedy, David
1188	1	BBS 990	Graduate Research	Khvorova, Anastasia
3098	1	BBS 990	Graduate Research	Kiefe, Catarina
1553	1	BBS 990	Graduate Research	Kim, Dohoon
1426	1	BBS 990	Graduate Research	Kim, Jason
2950	1	BBS 990	Graduate Research	Kim, Sohye
2560	1	BBS 990	Graduate Research	King, Michael
2559	1	BBS 990	Graduate Research	King, Oliver
2767	1	BBS 990	Graduate Research	Ko, Eric Chi Ching
1372	1	BBS 990	Graduate Research	Kobertz, William
1373	1	BBS 990	Graduate Research	Kornfeld, Hardy

Class No.	Session	Course	Course Name	Course Director
1720	1	BBS 990	Graduate Research	Korostelev, Andrei
1625	1	BBS 990	Graduate Research	Koupenova, Milka
1374	1	BBS 990	Graduate Research	Kowalik, Timothy
2951	1	BBS 990	Graduate Research	Kurt Yilmaz, Nese
1375	1	BBS 990	Graduate Research	Kurt-Jones, Evelyn
2558	1	BBS 990	Graduate Research	Lambright, David
1713	1	BBS 990	Graduate Research	Landers, John
1376	1	BBS 990	Graduate Research	Lawrence, Jeanne
1377	1	BBS 990	Graduate Research	Lawson, Nathan
2587	1	BBS 990	Graduate Research	Lee, Darren
1521	1	BBS 990	Graduate Research	Lee, Michael
1378	1	BBS 990	Graduate Research	Levitz, Stuart
1379	1	BBS 990	Graduate Research	Lewis, Brian
1649	1	BBS 990	Graduate Research	Li, Li
1707	1	BBS 990	Graduate Research	Li, Shaoguang
1381	1	BBS 990	Graduate Research	Lien, Egil
1650	1	BBS 990	Graduate Research	Lim, Teng-Ting
2807	1	BBS 990	Graduate Research	Lin, Honghuang
3004	1	BBS 990	Graduate Research	Lindberg, James Michael
1613	1	BBS 990	Graduate Research	Lodato, Michael
2952	1	BBS 990	Graduate Research	Logan, Ryan
1382	1	BBS 990	Graduate Research	Lu, Shan
1724	1	BBS 990	Graduate Research	Luban, Jeremy
2566	1	BBS 990	Graduate Research	Lyle, Stephen
1723	1	BBS 990	Graduate Research	Maehr, Rene
1735	1	BBS 990	Graduate Research	Maldonadocontreras, Ana
2567	1	BBS 990	Graduate Research	Mandon, Elisabet
1437	1	BBS 990	Graduate Research	Mandrekar, Pranoti
1709	1	BBS 990	Graduate Research	Mao, Junhao
1442	1	BBS 990	Graduate Research	Martin, Gilles

Class No.	Session	Course	Course Name	Course Director
1383	1	BBS 990	Graduate Research	Massi, Francesca
2493	1	BBS 990	Graduate Research	Matijasevic, Zdenka
1384	1	BBS 990	Graduate Research	Matthews, Charles
1700	1	BBS 990	Graduate Research	Mccollum, Dannel
1710	1	BBS 990	Graduate Research	Mccormick, Beth
1385	1	BBS 990	Graduate Research	Melikian, Haley
1701	1	BBS 990	Graduate Research	Mello, Craig
1386	1	BBS 990	Graduate Research	Mercurio, Arthur
1387	1	BBS 990	Graduate Research	Miller, Stephen
1570	1	BBS 990	Graduate Research	Mitchell, Amir Zadok
2839	1	BBS 990	Graduate Research	Modarres, Mo Hammad
2768	1	BBS 990	Graduate Research	Moore, Jill
1438	1	BBS 990	Graduate Research	Moormann, Ann
2494	1	BBS 990	Graduate Research	Mordes, John
1388	1	BBS 990	Graduate Research	Morrison, Trudy
2495	1	BBS 990	Graduate Research	Moser, Richard
2769	1	BBS 990	Graduate Research	Mullen, Alan
1615	1	BBS 990	Graduate Research	Munro, James
1389	1	BBS 990	Graduate Research	Munson, Maryann
2496	1	BBS 990	Graduate Research	Murphy, Kenan
2497	1	BBS 990	Graduate Research	Nandadasa, Horadigala Gamage Sumeda
1390	1	BBS 990	Graduate Research	Newburger, Peter
3024	1	BBS 990	Graduate Research	Nguyen, Tammy
2498	1	BBS 990	Graduate Research	Nickerson, Jeffrey
1672	1	BBS 990	Graduate Research	Nundel, Kerstin
1391	1	BBS 990	Graduate Research	Ockene, Judith
1637	1	BBS 990	Graduate Research	Orzalli, Megan Horn
1471	1	BBS 990	Graduate Research	Ostroff, Gary
1730	1	BBS 990	Graduate Research	Pai, Athma Anjali
1392	1	BBS 990	Graduate Research	Pazour, Gregory

Class No.	Session	Course	Course Name	Course Director
2499	1	BBS 990	Graduate Research	Pederson, Thoru
2770	1	BBS 990	Graduate Research	Person, Sharina
1393	1	BBS 990	Graduate Research	Peterson, Craig
1427	1	BBS 990	Graduate Research	Pitarresi, Jason Robert
1394	1	BBS 990	Graduate Research	Pryciak, Peter
2953	1	BBS 990	Graduate Research	Puig, Stephanie
1528	1	BBS 990	Graduate Research	Pukkila-Worley, Read
1718	1	BBS 990	Graduate Research	Punzo, Claudio
1677	1	BBS 990	Graduate Research	Quinton, Lee
1702	1	BBS 990	Graduate Research	Ram, Sanjay
2771	1	BBS 990	Graduate Research	Ramirezortiz, Zaida Gisela
1703	1	BBS 990	Graduate Research	Rando, Oliver
2244	1	BBS 990	Graduate Research	Rashighi Firoozabadi, Mehdi
1564	1	BBS 990	Graduate Research	Reboldi, Andrea
1711	1	BBS 990	Graduate Research	Redding, Sy
2954	1	BBS 990	Graduate Research	Reppert, Steven
1395	1	BBS 990	Graduate Research	Rhind, Nicholas
2500	1	BBS 990	Graduate Research	Rice, Peter
1659	1	BBS 990	Graduate Research	Richmond, Jillian
1396	1	BBS 990	Graduate Research	Richter, Joel
2501	1	BBS 990	Graduate Research	Rittenhouse, Ann
1397	1	BBS 990	Graduate Research	Rivera Perez, Jaime
1398	1	BBS 990	Graduate Research	Rock, Kenneth
2502	1	BBS 990	Graduate Research	Rogaev, Evgeny
2955	1	BBS 990	Graduate Research	Rosmarin, Alan
2743	1	BBS 990	Graduate Research	Rothschild, Anthony
1714	1	BBS 990	Graduate Research	Rothstein, Ann
1704	1	BBS 990	Graduate Research	Royer, William
1399	1	BBS 990	Graduate Research	Ruiz De Luzuriaga, Katherine
1624	1	BBS 990	Graduate Research	Ruscetti, Marcus

Class No.	Session	Course	Course Name	Course Director
1400	1	BBS 990	Graduate Research	Ryder, Sean
2232	1	BBS 990	Graduate Research	Saranathan, Manojkumar
1401	1	BBS 990	Graduate Research	Sassetti, Christopher
1638	1	BBS 990	Graduate Research	Schaal, Shlomit
1544	1	BBS 990	Graduate Research	Schafer, Dorothy
2981	1	BBS 990	Graduate Research	Schatzmann Peron, Jean
1402	1	BBS 990	Graduate Research	Schiffer, Celia
2503	1	BBS 990	Graduate Research	Schrader, Carol
1403	1	BBS 990	Graduate Research	Selin, Liisa
1452	1	BBS 990	Graduate Research	Sena Esteves, Miguel
1639	1	BBS 990	Graduate Research	Shank, Elizabeth
1404	1	BBS 990	Graduate Research	Shaw, Leslie
1607	1	BBS 990	Graduate Research	Shen, Kuang
1563	1	BBS 990	Graduate Research	Shim, Jae-Hyuck
2504	1	BBS 990	Graduate Research	Shohet, Jason Matthew
1405	1	BBS 990	Graduate Research	Silverman, Neal
2505	1	BBS 990	Graduate Research	Simin, Karl
2808	1	BBS 990	Graduate Research	Sirianni, Rachael
2506	1	BBS 990	Graduate Research	Sluss, Hayla
1406	1	BBS 990	Graduate Research	Socolovsky, Merav
1407	1	BBS 990	Graduate Research	Song, Jie
2224	1	BBS 990	Graduate Research	Soni, Apurv
2223	1	BBS 990	Graduate Research	Sontheimer, Erik
2744	1	BBS 990	Graduate Research	Spinelli, Jessica
1408	1	BBS 990	Graduate Research	Stern, Lawrence
1719	1	BBS 990	Graduate Research	Swain, Susan
1665	1	BBS 990	Graduate Research	Tai, Phillip
1409	1	BBS 990	Graduate Research	Tapper, Andrew
1410	1	BBS 990	Graduate Research	Theurkauf, William
1529	1	BBS 990	Graduate Research	Thompson, Paul

Class No.	Session	Course	Course Name	Course Director
1604	1	BBS 990	Graduate Research	Thomson, Travis
2838	1	BBS 990	Graduate Research	Thyme, Summer
1411	1	BBS 990	Graduate Research	Tissenbaum, Heidi
1351	1	BBS 990	Graduate Research	Torres, Eduardo
2251	1	BBS 990	Graduate Research	Tran, Khanh-Van
1721	1	BBS 990	Graduate Research	Trivedi, Chinmay
2507	1	BBS 990	Graduate Research	Trombly, Melanie
1668	1	BBS 990	Graduate Research	Uthaman, Gowthaman
2508	1	BBS 990	Graduate Research	Volkert, Michael
1412	1	BBS 990	Graduate Research	Walhout, Albertha
1505	1	BBS 990	Graduate Research	Walker, Amy
3099	1	BBS 990	Graduate Research	Walz, Jens
2509	1	BBS 990	Graduate Research	Wang, Bo
2745	1	BBS 990	Graduate Research	Wang, Dan
1715	1	BBS 990	Graduate Research	Wang, Jennifer
3001	1	BBS 990	Graduate Research	Wang, Lingfei
2510	1	BBS 990	Graduate Research	Wang, Yang
2511	1	BBS 990	Graduate Research	Wang, Yong-Xu
2588	1	BBS 990	Graduate Research	Watson, Emma
1547	1	BBS 990	Graduate Research	Watts, Jonathan
1413	1	BBS 990	Graduate Research	Weaver, David
1414	1	BBS 990	Graduate Research	Weng, Zhiping
2963	1	BBS 990	Graduate Research	Winder, Danny
2512	1	BBS 990	Graduate Research	Witman, George
2513	1	BBS 990	Graduate Research	Woda, Bruce
1415	1	BBS 990	Graduate Research	Wolfe, Scot
1458	1	BBS 990	Graduate Research	Xiang, Yang
1416	1	BBS 990	Graduate Research	Xu, Zuoshang
2221	1	BBS 990	Graduate Research	Xue, Wen
2956	1	BBS 990	Graduate Research	Yang, Hongwei

Class No.	Session	Course	Course Name	Course Director
1678	1	BBS 990	Graduate Research	Yemini, Eviatar
2957	1	BBS 990	Graduate Research	Yilmaz, Lutfu
1640	1	BBS 990	Graduate Research	Youk, Hyun
3044	1	BBS 990	Graduate Research	Yu, Qing
1705	1	BBS 990	Graduate Research	Zamore, Phillip
2514	1	BBS 990	Graduate Research	Zapp, Maria
1706	1	BBS 990	Graduate Research	Zhang, Hong
2515	1	BBS 990	Graduate Research	Zhang, Jin
2785	1	BBS 990	Graduate Research	Zhong, Guocai
1641	1	BBS 990	Graduate Research	Zhou, Chan
2746	1	BBS 990	Graduate Research	Zhu, Lihua
1417	1	BBS 990	Graduate Research	Zhuge, Ronghua
2516	1	BBS 990	Graduate Research	Zitzewitz, Jill
2199	1	CQLS 525	ST: Cloud Computing (WPI)	Grunwald, David
2202	1	CQLS 534	Artificial Intelligence (WPI)	Grunwald, David
2201	1	CQLS 539	Machine Learning (WPI)	Grunwald, David
2200	1	CQLS 586	Big Data Analytics (WPI)	Grunwald, David
2198	1	CQLS 850	Research Rotation	Grunwald, David
2203	1	CQLS 870	Prequalifying Research	Grunwald, David
2205	1	CQLS 900	Thesis Research	Grunwald, David
2204	1	CQLS 990	Graduate Research	Grunwald, David
2968	1	CTS 550	Research Assistantship	Castanedaavila, Maira
2969	1	CTS 550	Research Assistantship	Forrester, Sarah Nicole
2107	1	CTS 550	Research Assistantship	Lapane, Kate
2108	1	CTS 550	Research Assistantship	Rosal, Milagros
2165	1	CTS 550	Research Assistantship	Stevens, Elise
2940	1	CTS 602A	Adv Epidemiology & Res Mthds	Nunes, Anthony
2226	1	CTS 603A	Generalized Linear Models	Lee-Bartlett, Jung
3090	1	CTS 609	Design& ConductClinical Trials	Barton, Bruce
2194	1	CTS 611	Scientific Writing	Goldberg, Robert Joel

Class No.	Session	Course	Course Name	Course Director
2943	1	CTS 727	Use Exist.Pop.Based PHIth Data	Jesdale, William
3091	1	CTS 728	Psychiatric Epidemiology	Tisminetzky, Mayra
2824	1	CTS 731	Social and Behavioral Determin	Goulding, Melissa
3092	1	CTS 732	Qualit.Methods Health Research	Ryan, Grace
2179	1	CTS 799	Independent Study	Aidlen, Jeremy
2172	1	CTS 799	Independent Study	Alavi, Karim
2185	1	CTS 799	Independent Study	Alcusky, Matthew James
2170	1	CTS 799	Independent Study	Allison, Jeroan
2188	1	CTS 799	Independent Study	Baek, Jong Gyu
2193	1	CTS 799	Independent Study	Byatt, Nancy
2190	1	CTS 799	Independent Study	Curtin, Carol
2984	1	CTS 799	Independent Study	Dube, Catherine
2177	1	CTS 799	Independent Study	Epstein, Mara
2174	1	CTS 799	Independent Study	Fang, Hua
2189	1	CTS 799	Independent Study	Forrester, Sarah Nicole
3111	1	CTS 799	Independent Study	Gardiner, Paula Marie
2176	1	CTS 799	Independent Study	Goldberg, Robert Joel
2171	1	CTS 799	Independent Study	Jesdale, William
2982	1	CTS 799	Independent Study	Lapane, Kate
2175	1	CTS 799	Independent Study	Lemon, Stephenie
2182	1	CTS 799	Independent Study	Liu, Shao-Hsien
2178	1	CTS 799	Independent Study	Ma, Yunsheng
2970	1	CTS 799	Independent Study	McManus, David
2186	1	CTS 799	Independent Study	Moore Simas, Tiffany
2187	1	CTS 799	Independent Study	Nunes, Anthony
2169	1	CTS 799	Independent Study	Person, Sharina
2191	1	CTS 799	Independent Study	Rhein, Lawrence
2180	1	CTS 799	Independent Study	Rosal, Milagros
2183	1	CTS 799	Independent Study	Sadasivam, Rajani
2192	1	CTS 799	Independent Study	Wang, Bo

Class No.	Session	Course	Course Name	Course Director
2166	1	CTS 799	Independent Study	Zhou, Chan
2035	1	CTS 865	TRAC MEETING	Lapane, Kate
2842	1	CTS 870	Pre-Thesis Research	Adler, Ronald
2042	1	CTS 870	Pre-Thesis Research	Aidlen, Jeremy
2049	1	CTS 870	Pre-Thesis Research	Alavi, Karim
2093	1	CTS 870	Pre-Thesis Research	Alcusky, Matthew James
2080	1	CTS 870	Pre-Thesis Research	Allison, Jeroan
3100	1	CTS 870	Pre-Thesis Research	Amante, Daniel
2440	1	CTS 870	Pre-Thesis Research	Anderson, Melissa
2082	1	CTS 870	Pre-Thesis Research	Ash, Arlene
2710	1	CTS 870	Pre-Thesis Research	Ayers, David
2160	1	CTS 870	Pre-Thesis Research	Baek, Jong Gyu
2387	1	CTS 870	Pre-Thesis Research	Barton, Bruce
2428	1	CTS 870	Pre-Thesis Research	Bird, Steven
2429	1	CTS 870	Pre-Thesis Research	Blake-Johnson, Diane
2711	1	CTS 870	Pre-Thesis Research	Boudreaux, Edwin
2712	1	CTS 870	Pre-Thesis Research	Brown, Robert
2070	1	CTS 870	Pre-Thesis Research	Byatt, Nancy
3007	1	CTS 870	Pre-Thesis Research	Carreiro, Stephanie
2821	1	CTS 870	Pre-Thesis Research	Castanedaavila, Maira
2788	1	CTS 870	Pre-Thesis Research	Clements, Karen
2430	1	CTS 870	Pre-Thesis Research	Crawford, Sybil
2117	1	CTS 870	Pre-Thesis Research	Curtin, Carol
2713	1	CTS 870	Pre-Thesis Research	Cutrona, Sarah
2431	1	CTS 870	Pre-Thesis Research	Darling, Chad
2134	1	CTS 870	Pre-Thesis Research	Davis, Maryann
2868	1	CTS 870	Pre-Thesis Research	Driban, Jeffrey
2714	1	CTS 870	Pre-Thesis Research	Dube, Catherine
2715	1	CTS 870	Pre-Thesis Research	Ellison, Richard
2062	1	CTS 870	Pre-Thesis Research	Epstein, Mara

Class No.	Session	Course	Course Name	Course Director
2716	1	CTS 870	Pre-Thesis Research	Faro, Jamie
2118	1	CTS 870	Pre-Thesis Research	Fisher, Kimberly
2717	1	CTS 870	Pre-Thesis Research	Flotte, Terence
2135	1	CTS 870	Pre-Thesis Research	Forrester, Sarah Nicole
2076	1	CTS 870	Pre-Thesis Research	Friedmann, Peter
3045	1	CTS 870	Pre-Thesis Research	Gardiner, Paula Marie
2161	1	CTS 870	Pre-Thesis Research	Garg, Arvin
2718	1	CTS 870	Pre-Thesis Research	Gerber, Ben
2433	1	CTS 870	Pre-Thesis Research	Gibson, Laura
2063	1	CTS 870	Pre-Thesis Research	Goldberg, Robert Joel
3046	1	CTS 870	Pre-Thesis Research	Goulding, Melissa
2719	1	CTS 870	Pre-Thesis Research	Green, Sharone
2434	1	CTS 870	Pre-Thesis Research	Gurwitz, Jerry Howard
2869	1	CTS 870	Pre-Thesis Research	Hafer, Nathaniel
2436	1	CTS 870	Pre-Thesis Research	Harlan, David
2437	1	CTS 870	Pre-Thesis Research	Hoaglin, David
2438	1	CTS 870	Pre-Thesis Research	Jesdale, William
2870	1	CTS 870	Pre-Thesis Research	Kay, Jonathan
2083	1	CTS 870	Pre-Thesis Research	Kiefe, Catarina
2720	1	CTS 870	Pre-Thesis Research	Kim, Jason
2871	1	CTS 870	Pre-Thesis Research	Kim, Sohye
2872	1	CTS 870	Pre-Thesis Research	Krolldesrosiers, Aimee
2891	1	CTS 870	Pre-Thesis Research	Kumaraswami, Tara
2067	1	CTS 870	Pre-Thesis Research	Lafemina, Jennifer
2055	1	CTS 870	Pre-Thesis Research	Lapane, Kate
2137	1	CTS 870	Pre-Thesis Research	Larkin, Celine
3101	1	CTS 870	Pre-Thesis Research	Lee, Austin
2832	1	CTS 870	Pre-Thesis Research	Lee-Bartlett, Jung
2873	1	CTS 870	Pre-Thesis Research	Leftwich, Heidi
2052	1	CTS 870	Pre-Thesis Research	Lemon, Stephenie

Class No.	Session	Course	Course Name	Course Director
2811	1	CTS 870	Pre-Thesis Research	Lin, Honghuang
3047	1	CTS 870	Pre-Thesis Research	Lindenauer, Peter
2895	1	CTS 870	Pre-Thesis Research	Liu, Feifan
2088	1	CTS 870	Pre-Thesis Research	Liu, Shao-Hsien
2722	1	CTS 870	Pre-Thesis Research	Lu, Shan
2439	1	CTS 870	Pre-Thesis Research	Madison, John
2084	1	CTS 870	Pre-Thesis Research	Mattocks, Kristin
2071	1	CTS 870	Pre-Thesis Research	Mazor, Kathleen
2047	1	CTS 870	Pre-Thesis Research	Mcmanus, David
2441	1	CTS 870	Pre-Thesis Research	Mick, Eric
2442	1	CTS 870	Pre-Thesis Research	Moore Simas, Tiffany
2991	1	CTS 870	Pre-Thesis Research	Nguyen, Hoa
2100	1	CTS 870	Pre-Thesis Research	Nunes, Anthony
2443	1	CTS 870	Pre-Thesis Research	Ockene, Ira
2053	1	CTS 870	Pre-Thesis Research	Ockene, Judith
2723	1	CTS 870	Pre-Thesis Research	Ostroff, Gary
2432	1	CTS 870	Pre-Thesis Research	Pbert, Lori
2051	1	CTS 870	Pre-Thesis Research	Person, Sharina
2097	1	CTS 870	Pre-Thesis Research	Rhein, Lawrence
2050	1	CTS 870	Pre-Thesis Research	Rosal, Milagros
2119	1	CTS 870	Pre-Thesis Research	Rosen, Max
2444	1	CTS 870	Pre-Thesis Research	Rothschild, Anthony
2724	1	CTS 870	Pre-Thesis Research	Ruiz De Luzuriaga, Katherine
3026	1	CTS 870	Pre-Thesis Research	Ryan, Grace
2081	1	CTS 870	Pre-Thesis Research	Sadasivam, Rajani
2725	1	CTS 870	Pre-Thesis Research	Seddon, Johanna Margaret
3102	1	CTS 870	Pre-Thesis Research	Smelson, David
2155	1	CTS 870	Pre-Thesis Research	Soni, Apurv
2148	1	CTS 870	Pre-Thesis Research	Stevens, Elise
2120	1	CTS 870	Pre-Thesis Research	Tisminetzky, Mayra

Class No.	Session	Course	Course Name	Course Director
2091	1	CTS 870	Pre-Thesis Research	Tjia, Jennifer
2110	1	CTS 870	Pre-Thesis Research	Trivedi, Michelle
2992	1	CTS 870	Pre-Thesis Research	Walkey, Allan
2445	1	CTS 870	Pre-Thesis Research	Wang, Bo
2446	1	CTS 870	Pre-Thesis Research	Weinreb, Linda
2254	1	CTS 870	Pre-Thesis Research	Yang, Chengwu
3008	1	CTS 870	Pre-Thesis Research	Yuan, Yiyang
2149	1	CTS 870	Pre-Thesis Research	Zai, Adrian
2104	1	CTS 870	Pre-Thesis Research	Zhou, Chan
2168	1	CTS 875	Proposal Development	Epstein, Mara
2843	1	CTS 900	Thesis Research	Adler, Ronald
2043	1	CTS 900	Thesis Research	Aidlen, Jeremy
2058	1	CTS 900	Thesis Research	Alavi, Karim
2094	1	CTS 900	Thesis Research	Alcusky, Matthew James
2014	1	CTS 900	Thesis Research	Allison, Jeroan
3103	1	CTS 900	Thesis Research	Amante, Daniel
2601	1	CTS 900	Thesis Research	Anderson, Melissa
2022	1	CTS 900	Thesis Research	Ash, Arlene
2673	1	CTS 900	Thesis Research	Ayers, David
2164	1	CTS 900	Thesis Research	Baek, Jong Gyu
2447	1	CTS 900	Thesis Research	Barton, Bruce
2448	1	CTS 900	Thesis Research	Bird, Steven
2449	1	CTS 900	Thesis Research	Blake-Johnson, Diane
2674	1	CTS 900	Thesis Research	Boudreaux, Edwin
2675	1	CTS 900	Thesis Research	Brown, Robert
2072	1	CTS 900	Thesis Research	Byatt, Nancy
3009	1	CTS 900	Thesis Research	Carreiro, Stephanie
2822	1	CTS 900	Thesis Research	Castanedaavila, Maira
2011	1	CTS 900	Thesis Research	Clark, Robin
2789	1	CTS 900	Thesis Research	Clements, Karen

Class No.	Session	Course	Course Name	Course Director
2450	1	CTS 900	Thesis Research	Crawford, Sybil
2121	1	CTS 900	Thesis Research	Curtin, Carol
2676	1	CTS 900	Thesis Research	Cutrona, Sarah
2451	1	CTS 900	Thesis Research	Darling, Chad
2138	1	CTS 900	Thesis Research	Davis, Maryann
2874	1	CTS 900	Thesis Research	Driban, Jeffrey
2677	1	CTS 900	Thesis Research	Dube, Catherine
2690	1	CTS 900	Thesis Research	Ellison, Richard
2057	1	CTS 900	Thesis Research	Epstein, Mara
2691	1	CTS 900	Thesis Research	Faro, Jamie
2122	1	CTS 900	Thesis Research	Fisher, Kimberly
2692	1	CTS 900	Thesis Research	Flotte, Terence
2139	1	CTS 900	Thesis Research	Forrester, Sarah Nicole
2077	1	CTS 900	Thesis Research	Friedmann, Peter
3048	1	CTS 900	Thesis Research	Gardiner, Paula Marie
2140	1	CTS 900	Thesis Research	Garg, Arvin
2693	1	CTS 900	Thesis Research	Gerber, Ben
2452	1	CTS 900	Thesis Research	Gibson, Laura
2026	1	CTS 900	Thesis Research	Goldberg, Robert Joel
3049	1	CTS 900	Thesis Research	Goulding, Melissa
2694	1	CTS 900	Thesis Research	Green, Sharone
2453	1	CTS 900	Thesis Research	Gurwitz, Jerry Howard
2875	1	CTS 900	Thesis Research	Hafer, Nathaniel
2039	1	CTS 900	Thesis Research	Harlan, David
2455	1	CTS 900	Thesis Research	Hoaglin, David
2456	1	CTS 900	Thesis Research	Jesdale, William
2876	1	CTS 900	Thesis Research	Kay, Jonathan
2015	1	CTS 900	Thesis Research	Kiefe, Catarina
2695	1	CTS 900	Thesis Research	Kim, Jason
2877	1	CTS 900	Thesis Research	Kim, Sohye

Class No.	Session	Course	Course Name	Course Director
2878	1	CTS 900	Thesis Research	Krolldesrosiers, Aimee
2892	1	CTS 900	Thesis Research	Kumaraswami, Tara
2086	1	CTS 900	Thesis Research	Lafemina, Jennifer
2006	1	CTS 900	Thesis Research	Lapane, Kate
2141	1	CTS 900	Thesis Research	Larkin, Celine
3104	1	CTS 900	Thesis Research	Lee, Austin
2835	1	CTS 900	Thesis Research	Lee-Bartlett, Jung
2879	1	CTS 900	Thesis Research	Leftwich, Heidi
2021	1	CTS 900	Thesis Research	Lemon, Stephenie
2812	1	CTS 900	Thesis Research	Lin, Honghuang
3050	1	CTS 900	Thesis Research	Lindenauer, Peter
2896	1	CTS 900	Thesis Research	Liu, Feifan
2089	1	CTS 900	Thesis Research	Liu, Shao-Hsien
2697	1	CTS 900	Thesis Research	Lu, Shan
2457	1	CTS 900	Thesis Research	Madison, John
2002	1	CTS 900	Thesis Research	Mattocks, Kristin
2073	1	CTS 900	Thesis Research	Mazor, Kathleen
2046	1	CTS 900	Thesis Research	Mcmanus, David
2028	1	CTS 900	Thesis Research	Mick, Eric
2458	1	CTS 900	Thesis Research	Moore Simas, Tiffany
2996	1	CTS 900	Thesis Research	Nguyen, Hoa
2123	1	CTS 900	Thesis Research	Nunes, Anthony
2459	1	CTS 900	Thesis Research	Ockene, Ira
2056	1	CTS 900	Thesis Research	Ockene, Judith
2698	1	CTS 900	Thesis Research	Ostroff, Gary
2101	1	CTS 900	Thesis Research	Pbert, Lori
2019	1	CTS 900	Thesis Research	Person, Sharina
2098	1	CTS 900	Thesis Research	Rhein, Lawrence
1999	1	CTS 900	Thesis Research	Rosal, Milagros
2102	1	CTS 900	Thesis Research	Rosen, Max

Class No.	Session	Course	Course Name	Course Director
2460	1	CTS 900	Thesis Research	Rothschild, Anthony
2699	1	CTS 900	Thesis Research	Ruiz De Luzuriaga, Katherine
3027	1	CTS 900	Thesis Research	Ryan, Grace
2033	1	CTS 900	Thesis Research	Sadasivam, Rajani
2700	1	CTS 900	Thesis Research	Seddon, Johanna Margaret
3105	1	CTS 900	Thesis Research	Smelson, David
2156	1	CTS 900	Thesis Research	Soni, Apurv
2150	1	CTS 900	Thesis Research	Stevens, Elise
2124	1	CTS 900	Thesis Research	Tisminetzky, Mayra
2031	1	CTS 900	Thesis Research	Tjia, Jennifer
2111	1	CTS 900	Thesis Research	Trivedi, Michelle
2997	1	CTS 900	Thesis Research	Walkey, Allan
2461	1	CTS 900	Thesis Research	Wang, Bo
2462	1	CTS 900	Thesis Research	Weinreb, Linda
2255	1	CTS 900	Thesis Research	Yang, Chengwu
3010	1	CTS 900	Thesis Research	Yuan, Yiyang
2151	1	CTS 900	Thesis Research	Zai, Adrian
2105	1	CTS 900	Thesis Research	Zhou, Chan
2844	1	CTS 990	Graduate Research	Adler, Ronald
2044	1	CTS 990	Graduate Research	Aidlen, Jeremy
2061	1	CTS 990	Graduate Research	Alavi, Karim
2095	1	CTS 990	Graduate Research	Alcusky, Matthew James
2013	1	CTS 990	Graduate Research	Allison, Jeroan
2846	1	CTS 990	Graduate Research	Amante, Daniel
2602	1	CTS 990	Graduate Research	Anderson, Melissa
2023	1	CTS 990	Graduate Research	Ash, Arlene
2736	1	CTS 990	Graduate Research	Ayers, David
2162	1	CTS 990	Graduate Research	Baek, Jong Gyu
2017	1	CTS 990	Graduate Research	Barton, Bruce
2463	1	CTS 990	Graduate Research	Bird, Steven

Class No.	Session	Course	Course Name	Course Director
2464	1	CTS 990	Graduate Research	Blake-Johnson, Diane
2737	1	CTS 990	Graduate Research	Boudreaux, Edwin
2738	1	CTS 990	Graduate Research	Brown, Robert
2074	1	CTS 990	Graduate Research	Byatt, Nancy
3011	1	CTS 990	Graduate Research	Carreiro, Stephanie
2823	1	CTS 990	Graduate Research	Castanedaavila, Maira
2009	1	CTS 990	Graduate Research	Clark, Robin
2790	1	CTS 990	Graduate Research	Clements, Karen
2465	1	CTS 990	Graduate Research	Crawford, Sybil
2125	1	CTS 990	Graduate Research	Curtin, Carol
2739	1	CTS 990	Graduate Research	Cutrona, Sarah
2466	1	CTS 990	Graduate Research	Darling, Chad
2142	1	CTS 990	Graduate Research	Davis, Maryann
2880	1	CTS 990	Graduate Research	Driban, Jeffrey
2740	1	CTS 990	Graduate Research	Dube, Catherine
2741	1	CTS 990	Graduate Research	Ellison, Richard
2060	1	CTS 990	Graduate Research	Epstein, Mara
2742	1	CTS 990	Graduate Research	Faro, Jamie
2126	1	CTS 990	Graduate Research	Fisher, Kimberly
2747	1	CTS 990	Graduate Research	Flotte, Terence
2143	1	CTS 990	Graduate Research	Forrester, Sarah Nicole
2078	1	CTS 990	Graduate Research	Friedmann, Peter
3051	1	CTS 990	Graduate Research	Gardiner, Paula Marie
2144	1	CTS 990	Graduate Research	Garg, Arvin
2748	1	CTS 990	Graduate Research	Gerber, Ben
2468	1	CTS 990	Graduate Research	Gibson, Laura
2012	1	CTS 990	Graduate Research	Goldberg, Robert Joel
3052	1	CTS 990	Graduate Research	Goulding, Melissa
2749	1	CTS 990	Graduate Research	Green, Sharone
2469	1	CTS 990	Graduate Research	Gurwitz, Jerry Howard

Class No.	Session	Course	Course Name	Course Director
2881	1	CTS 990	Graduate Research	Hafer, Nathaniel
2471	1	CTS 990	Graduate Research	Harlan, David
2472	1	CTS 990	Graduate Research	Hoaglin, David
2473	1	CTS 990	Graduate Research	Jesdale, William
2882	1	CTS 990	Graduate Research	Kay, Jonathan
2085	1	CTS 990	Graduate Research	Kiefe, Catarina
2750	1	CTS 990	Graduate Research	Kim, Jason
2883	1	CTS 990	Graduate Research	Kim, Sohye
2884	1	CTS 990	Graduate Research	Krolldesrosiers, Aimee
2893	1	CTS 990	Graduate Research	Kumaraswami, Tara
2003	1	CTS 990	Graduate Research	Lafemina, Jennifer
2007	1	CTS 990	Graduate Research	Lapane, Kate
2145	1	CTS 990	Graduate Research	Larkin, Celine
3106	1	CTS 990	Graduate Research	Lee, Austin
2840	1	CTS 990	Graduate Research	Lee-Bartlett, Jung
2885	1	CTS 990	Graduate Research	Leftwich, Heidi
2016	1	CTS 990	Graduate Research	Lemon, Stephenie
2008	1	CTS 990	Graduate Research	Lilly, Craig
2813	1	CTS 990	Graduate Research	Lin, Honghuang
3053	1	CTS 990	Graduate Research	Lindenauer, Peter
2897	1	CTS 990	Graduate Research	Liu, Feifan
2090	1	CTS 990	Graduate Research	Liu, Shao-Hsien
2752	1	CTS 990	Graduate Research	Lu, Shan
2474	1	CTS 990	Graduate Research	Madison, John
2158	1	CTS 990	Graduate Research	Madoff, Lawrence
2004	1	CTS 990	Graduate Research	Mattocks, Kristin
2075	1	CTS 990	Graduate Research	Mazor, Kathleen
2045	1	CTS 990	Graduate Research	Mcmanus, David
2029	1	CTS 990	Graduate Research	Mick, Eric
2475	1	CTS 990	Graduate Research	Moore Simas, Tiffany

Class No.	Session	Course	Course Name	Course Director
2999	1	CTS 990	Graduate Research	Nguyen, Hoa
2127	1	CTS 990	Graduate Research	Nunes, Anthony
2010	1	CTS 990	Graduate Research	Ockene, Ira
2059	1	CTS 990	Graduate Research	Ockene, Judith
2753	1	CTS 990	Graduate Research	Ostroff, Gary
2467	1	CTS 990	Graduate Research	Pbert, Lori
2020	1	CTS 990	Graduate Research	Person, Sharina
2099	1	CTS 990	Graduate Research	Rhein, Lawrence
2000	1	CTS 990	Graduate Research	Rosal, Milagros
2128	1	CTS 990	Graduate Research	Rosen, Max
2476	1	CTS 990	Graduate Research	Rothschild, Anthony
2754	1	CTS 990	Graduate Research	Ruiz De Luzuriaga, Katherine
3028	1	CTS 990	Graduate Research	Ryan, Grace
2040	1	CTS 990	Graduate Research	Sadasivam, Rajani
2755	1	CTS 990	Graduate Research	Seddon, Johanna Margaret
3107	1	CTS 990	Graduate Research	Smelson, David
2157	1	CTS 990	Graduate Research	Soni, Apurv
2152	1	CTS 990	Graduate Research	Stevens, Elise
2129	1	CTS 990	Graduate Research	Tisminetzky, Mayra
2032	1	CTS 990	Graduate Research	Tjia, Jennifer
2159	1	CTS 990	Graduate Research	Trivedi, Michelle
3000	1	CTS 990	Graduate Research	Walkey, Allan
2477	1	CTS 990	Graduate Research	Wang, Bo
2478	1	CTS 990	Graduate Research	Weinreb, Linda
2256	1	CTS 990	Graduate Research	Yang, Chengwu
3012	1	CTS 990	Graduate Research	Yuan, Yiyang
2153	1	CTS 990	Graduate Research	Zai, Adrian
2106	1	CTS 990	Graduate Research	Zhou, Chan
1923	1	MDP 740A	Dev. Solutions Res.Prob.A Yr1	Kiefe, Catarina
2595	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Abdennur, Nezar

Class No.	Session	Course	Course Name	Course Director
3112	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Alcusky, Matthew James
1994	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Alkema, Mark
1942	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Allison, Jeroan
2847	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Amante, Daniel
3113	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ambros, Victor
3123	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Aroian, Raffi
1930	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Aronin, Neil
1944	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ash, Arlene
2819	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Atukorale, Prabhani
1959	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Baehrecke, Eric
3134	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Baek, Jong Gyu
1976	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Behar, Samuel
3145	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Benanti, Jennifer
3156	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Bergmann, Andreas
1933	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Bosco, Daryl
3167	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Boudreaux, Edwin
1969	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Brehm, Michael
3178	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Brown, Robert
3189	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Byatt, Nancy
1984	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Byrne, Alexandra Catherine
1971	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Caffrey, Daniel
3200	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Cantor, Sharon
2596	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Caricchio, Roberto
3114	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Castilla, Lucio
1946	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ceol, Craig
1990	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Chan, Yingleong
2267	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Cutrona, Sarah
3115	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Czech, Michael Paul
3116	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Davis, Roger
3117	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Dekker, Job

Class No.	Session	Course	Course Name	Course Director
1955	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Donahue, John
3118	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Emery, Patrick
1985	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Fang, Wenwen
2268	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Faro, Jamie
1953	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Fitzgerald, Katherine
1980	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Flavahan, William
3119	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Forrester, Sarah Nicole
1965	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Francis, Michael
3120	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Friedmann, Peter
2780	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Fu, Accalia
3121	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Futai, Kensuke
2597	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Gallucci, Stefania
3122	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Gao, Fen-Biao
3124	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Gerber, Ben
1947	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Goldberg, Robert Joel
1925	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Golenbock, Douglas
3125	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Grayedwards, Heather Leigh
1983	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Greer, Paul Lieberman
3126	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Greiner, Dale
3127	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Grunwald, David
1940	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Guertin, David
1986	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Haran, John
3128	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Harlan, David
1936	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Harris, John
1975	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Haynes, Cole
3129	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Hayward, Lawrence
3130	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Hemming, Matthew
3131	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Henninger, Nils
3132	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Houghton, Jeanmarie
2239	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Humphries, Fiachra Emanuel

Class No.	Session	Course	Course Name	Course Director
3133	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ip, Yicktung
1956	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Irazoqui, Javier Elbio
3135	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Johnson, Mark Damone
3136	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kaufman, Paul
1934	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kay, Jonathan
3137	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kelch, Brian
1966	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kelliher, Michelle
3138	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kennedy, David
1964	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Khvorova, Anastasia
3139	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kiefe, Catarina
3140	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kim, Dohoon
3141	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kim, Jason
2887	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kim, Sohye
3142	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kobertz, William
3143	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kornfeld, Hardy
3144	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Korostelev, Andrei
1979	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Koupenova, Milka
2889	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kumaraswami, Tara
3146	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Kurt-Jones, Evelyn
3147	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lambright, David
3148	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Landers, John
3149	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lapane, Kate
1941	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lawrence, Jeanne
3150	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lawson, Nathan
1945	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lee, Michael
3151	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Levitz, Stuart
3152	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lewis, Brian
1991	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Li, Li
3153	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lien, Egil
1992	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lim, Teng-Ting

Class No.	Session	Course	Course Name	Course Director
2888	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Logan, Ryan
3154	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lu, Shan
3155	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Luban, Jeremy
3157	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Lyle, Stephen
3158	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Maehr, Rene
1996	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Maldonadocontreras, Ana
3159	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mandrekar, Pranoti
3160	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mao, Junhao
3161	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Martin, Gilles
1995	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Massi, Francesca
3162	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mattocks, Kristin
3163	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mccollum, Dannel
1952	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mccormick, Beth
1954	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mcmanus, David
1967	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Melikian, Haley
3164	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mello, Craig
1950	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mercurio, Arthur
1957	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mitchell, Amir Zadok
3165	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Moore Simas, Tiffany
2263	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Moore, Melissa
3166	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Moormann, Ann
2598	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Mullen, Alan
3168	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Munson, Maryann
1997	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Nandadasa, Horadigala Gamage Sumeda
3169	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Newburger, Peter
3170	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ockene, Ira
3171	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ockene, Judith
1993	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Orzalli, Megan Horn
3172	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Pai, Athma Anjali
3173	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Pazour, Gregory

Class No.	Session	Course	Course Name	Course Director
1960	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Peterson, Craig
2599	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Pitarresi, Jason Robert
3174	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Pryciak, Peter
2918	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Puig, Stephanie
1962	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Pukkila-Worley, Read
1943	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Punzo, Claudio
3175	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ram, Sanjay
3176	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ramirezortiz, Zaida Gisela
3177	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rando, Oliver
2245	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rashighi Firoozabadi, Mehdi
3179	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Reboldi, Andrea
2600	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Redding, Sy
2919	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Reppert, Steven
1961	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rhind, Nicholas
3180	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rice, Peter
3181	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Richmond, Jillian
1928	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Richter, Joel
3182	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rock, Kenneth
3183	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rogaev, Evgeny
3184	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rosal, Milagros
3185	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rosen, Max
1970	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Rothstein, Ann
3186	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Royer, William
3187	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ruiz De Luzuriaga, Katherine
1978	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ruscetti, Marcus
3188	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Ryder, Sean
2233	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Saranathan, Manojkumar
1929	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Sassetti, Christopher
3190	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Schaal, Shlomit
1949	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Schafer, Dorothy

Class No.	Session	Course	Course Name	Course Director
1938	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Schiffer, Celia
2269	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Seddon, Johanna Margaret
3191	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Selin, Liisa
1977	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Sena Esteves, Miguel
3192	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Shank, Elizabeth
1937	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Shaw, Leslie
3193	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Shen, Kuang
1973	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Shohet, Jason Matthew
3194	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Silverman, Neal
2809	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Sirianni, Rachael
3195	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Socolovsky, Merav
3196	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Song, Jie
1988	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Soni, Apurv
3197	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Sontheimer, Erik
3198	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Spinelli, Jessica
3199	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Stern, Lawrence
3201	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Swain, Susan
1963	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Tapper, Andrew
3202	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Theurkauf, William
3203	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Thompson, Paul
3204	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Thyme, Summer
1931	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Tjia, Jennifer
3211	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Torres, Eduardo
2246	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Tran, Khanh-Van
1939	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Trivedi, Chinmay
3212	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Trivedi, Michelle
3213	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Uthaman, Gowthaman
1935	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Walhout, Albertha
3214	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Walker, Amy
1948	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Walz, Jens

Class No.	Session	Course	Course Name	Course Director
1974	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Wang, Bo
3215	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Wang, Dan
3216	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Wang, Jennifer
1987	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Wang, Yang
3217	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Watson, Emma
1982	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Watts, Jonathan
3218	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Weaver, David
1926	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Weng, Zhiping
3205	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Whitley, Sarah
2958	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Winder, Danny
3206	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Wolfe, Scot
3207	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Xiang, Yang
1981	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Xu, Zuoshang
1951	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Xue, Wen
3208	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Youk, Hyun
3209	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Zamore, Phillip
3210	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Zhang, Jin
2786	1	MDP 740B	Dev. Solutions Res.Prob.B Yr2	Zhong, Guocai
1924	1	MDP 740C	Dev. Solutions Res.Prob.C Yr3	Kay, Jonathan
1921	1	MDP 741	Intro. to Translational Med	Kay, Jonathan
1922	1	MDP 800	MD/PhD Phys. Scientist Forum	Kay, Jonathan
2257	1	MDP 990	MD/PhD Grad.Res.Stu Post-Disse	Mann, Praneet