

Faculty:

Dr. Daniel Ducat (Course Coordinator)
Office: 206 Plant Biology
Phone: 432-5118
Email: ducatdan@msu.edu

Dr. Gregg Howe
Office: 4275 Molecular Plant Sciences
Phone: 355-5159
Email: howeg@msu.edu

Dr. Erik Martinez-Hackert
Office: 509A Biochemistry Building
Phone: 355-1604
Email: emh@msu.edu

Dr. Benjamin Orlando
Office: 502D Biochemistry Building
Phone: 353-8745
Email: orlandob@msu.edu

Overall objectives of the course: This course is intended to provide an advanced treatment of key concepts in signal transduction and its intersection with metabolic regulation. Foundational principles will be covered, and general themes that are expected to dominate future research in a particular area will be emphasized. Lecture materials are intended to provide students with an appreciation of the similarities and differences in signal transduction systems found in diverse organisms, including animals, yeast, plants, and bacteria. Lecture material will be composed assuming that students have a solid foundation in basic principles of biochemistry and molecular biology. BMB 801, or a course with equivalent content, is recommended as a background for BMB 802.

General course information: This course will proceed via real-time lecture/discussion, though we will make efforts to record and distribute lecture materials online, when possible. The Room for lectures will be located in Biochemistry – Room 111. The course utilizes D2L course management system for the distribution of lecture slides, lecture recordings, supplemental materials (*e.g.*, scientific articles), and email correspondence. Registration in the course will enable access to the associated D2L site.

Examinations and Grading: Four take-home examinations will comprise the majority of the grade, each covering one of the 4 units of material. Each take home exam will be due the next Thursday by noon and can be returned via email (~6 days to return). Exam I: Provided Friday, Feb 4th and covering Unit I (Ducat, Orlando: **1/10-2/4**). (**110 pts.**); Exam II will cover Unit 2 (Howe; **2/7-2/25 - 90 pts.**); Exam III will cover Unit 3 (Ducat; **2/28-4/1 - 120 pts.**). Exam IV will cover Unit 4 (Martinez-Hackert & Howe; **4/4-4/29 - 120 pts. total**). Final grades will be computed by summing grades (total 440 pts) from each examination. The final grade point assigned will be graded based on the curve of total class performance. A fraction of points for a unit (<10%) may be assigned for non-exam class activities, per instructor preferences.

Ethics policy regarding take-home examinations: Take home exams are fully open book and open notes. Take home exams will also permit use of online resources, indeed, some exam material may require online resources and an internet connection. As such, these exams require students to abide by academic and scientific ethical standards. *All answers for take-home exams must be solely the effort of the individual student.* All consulting and collaboration with other members of the class, former students, or scientific colleagues more generally, is strictly prohibited. While some examination materials may encourage referencing to published scientific articles, written responses for questions should be original work of the individual student. If a student wishes to quote text from a published scientific work, the article should be properly cited, and the relevant text should be clearly marked. Evidence that a student has failed to meet one of these criteria will be treated as academic dishonesty and/or plagiarism and will result in reduced grades, official sanctions, and/or administrative actions.

BIOCHEMISTRY 802 Spring 2022

Metabolic Regulation & Signal Transduction

Instructors: Ducat, Howe, Martinez-Hackert, Orlando

Lecture Room: Biochemistry Room 111

Date	Instructor	Topic
		<u>UNIT I</u>
M 1/10	Ducat	Class Objectives & Course Overview
W 1/12	Ducat	Common Themes of Signal Transduction
F 1/14	Ducat	Physical features of lipid membranes
M 1/17	----	<i>Martin Luther King, Jr. Day - no classes</i>
W 1/19	Ducat	Classes of Lipids and Signaling Lipids
F 1/21	Ducat	Membrane proteins and receptors
M 1/24	Ducat	Journal Club: Membranes and/or Transmembrane Receptor Structure
W 1/26	Orlando	Eicosanoid signaling
F 1/28	Orlando	Endocannabinoid signaling
M 1/31	Orlando	Lipid signaling in bacteria
W 2/2	Orlando	Scaffolding proteins
F 2/4	Orlando	Protein structure methods
First Exam	<u>Take home exam</u> due Thursday, February 10 -- by noon (covering 1/10 - 2/5 material)	
		<u>UNIT II</u>
M 2/7	Howe	Ligand-receptor interactions
W 2/9	Howe	G protein-coupled receptors I
F 2/11	Howe	G protein-coupled receptors II
M 2/14	Howe	Structure and function of trimeric G proteins I
W 2/16	Howe	Structure and function of trimeric G proteins II
F 2/18	Howe	Regulation of G protein signaling I
M 2/21	Howe	Regulation of G protein signaling II
W 2/23	Howe	Nuclear receptors
F 2/25	Howe	NK-kB signaling

Second Exam Take home exam due Thursday, March 3 by noon (2/7 through 2/25 material)

M 2/28	Ducat	<u>UNIT III</u> Quorum sensing I
W 3/2	Ducat	Quorum sensing II
F 3/4	Ducat	Secrete and Sense Module of Signaling (Journal Club)
3/7-3/11	---	Spring Break
M 3/14	Ducat	PII and Carbon/nitrogen balance I
W 3/16	Ducat	PII and Carbon/nitrogen balance & Light Integration
F 3/18	Ducat	Journal Club: Carbon and nitrogen metabolism
M 3/21	Ducat	Circadian rhythms
W 3/23	Ducat	Receptor evolvability and modularity
F 3/25	Ducat	Conservation and modularity in signal transduction pathways
M 3/28	Ducat	Journal Club: Modularity in evolution of virus mechanisms
W 3/30	Ducat	Engineering through modularity of signal transduction pathways
F 4/1	Ducat	Journal Club: Modularity in engineering

Third Exam Take home exam due Thursday, April 7 by noon (2/28 through 4/1 material)

M 4/4	Martinez-Hackert	<u>UNIT IV</u> TGF- β signaling I
W 4/6	Martinez-Hackert	TGF- β signaling II
F 4/8	Martinez-Hackert	TGF- β signaling III
M 4/11	Howe	Kinases in signal transduction I
W 4/13	Howe	Kinases in signal transduction II
F 4/15	Howe	Plant receptor kinases
M 4/18	Howe	Histidine kinases and two-component signaling pathways
W 4/20	Howe	Photoreceptors
F 4/22	Howe	Phosphatase-linked receptors
M 4/25	Howe	Ubiquitin ligase-linked receptors I
W 4/27	Howe	Ubiquitin ligase-linked receptors II
F 4/29	Howe	Engineering small-molecule sensors

Fourth Exam (Final) Take-home exam; due Thursday, May 5 by noon (4/4 through 4/29 material).