

CMC CLASSES FOR FRIDAY, MAY 1, 2015

Updated: March 23, 2015

Only classes on this schedule are open to visitors. Times, locations, and instructors are subject to change. Changes will be posted in the Alumni Club at the Kravis Center.

Building Codes:

AD=Adams Hall	KS=Keck Science Center
BC=Bauer Center	RN=Roberts Hall North
DAVD=Davidson Lecture	RS=Roberts Hall South
KRV=Kravis Center	

TIME	COURSE TITLE	LOCATION	INSTRUCTOR
8:00 am – 8:50 am	Organic Chemistry	KRV 102	Stanton, Gretchen
9:00 am - 9:50 am	Applied Biostatistics	BC 36	Ferree, Elise
	Basic Principles of Chemistry	BC FOR	Iverson, Cameron
	Organic Chemistry	KRV 102	Stanton, Gretchen
	Calculus I	RN 102	Maharaj, Hiren
	Differential Equations	RN 104	Bradley, Gerald
	Partial Differential Equations	RN 103	Kao, Chiu-Yen
9:35 am - 10:50 am	Genocide/Hum-Rights 20thC Europe	KRV LC63	Lower, Wendy
10:00 am - 10:50 am	Calculus I	AD DAVD	Valenza, Robert
	Basic Principles of Chemistry	BC FOR	Fucaloro, Anthony
	Organic Chemistry	BC 36	Dashaputre, Neeraja
	Intro to Political Philosophy	KRV 100	Nichols, James
	Calculus II	KRV 102	Huber, Mark
	Calculus I	RN 12	Maharaj, Hiren
	Calculus III	RN 15	Nelson, Victor
	Introduction to Statistics	RN 104	Needell, Deanna
	Literary Journalism	RS 104	Kindley, Evan
11:00 am - 11:50 am	Statistical Inference	KRV 165	Needell, Deanna
	Calculus I	AD DAVD	Bradley, Gerald
	Basic Principles of Chemistry	BC FOR	Sanii, Babak
	Monte Carlo Methods	KRV 102	Huber, Mark
	Calculus II	RN 105	Kao, Chiu-Yen
	Linear Algebra	RN 15	Nelson, Victor
	Linear Algebra	RN 12	Hunter, Blake
	Literary Journalism	RS 104	Kindley, Evan
11:00 am - 12:15 pm	Hist Roots Contemp Hum Rts Cnfts	KRV LC63	Lower, Wendy
	19 th Century Russian Novel	BC 23	Warner, Nicholas
12:00 am - 12:50 pm	Literary Journalism	RS 104	Kindley, Evan