

<u>Dpt: Crs</u>	<u>Sec</u>	<u>Time</u>	<u>Days</u>	<u>Instr</u>	<u>Bldg</u>	<u>Rm</u>	<u>Opt</u>	<u>Max</u>
-----------------	------------	-------------	-------------	--------------	-------------	-----------	------------	------------

LAB FEES ARE NOT REFUNDED AFTER THE SECOND WEEK OF CLASS.

PHYSICS COLLOQUIUM, 4:00 WEDNESDAY, PHYSICS MAJORS SHOULD KEEP 4-5:00 P.M. OPEN ON WEDNESDAYS

**880:011 Conceptual Physics — 4 hrs.** (Lab Fee: \$2.00).

1	12:30-1:45	TTh	J. Morgan	PHY	114
	+3:00-4:50	T	T. Yasuda	PHY	314

**880:012 Physics in Everyday Life — 3 hrs.**

1	12:30-1:45	TTh	J. Morgan	PHY	114
2	2-3:15	TTh	J. Morgan	PHY	114

**880:054 General Physics I — 4 hrs.** (Lab fee: \$2.00).

1	8-9:50	MW	Roth	PHY 114/314	
	+9-9:50	F	Roth	PHY 114/314	
2	11-12:50	MW	Olson	PHY 114/314	
	+11-11:50	F	Olson	PHY 114/314	
3	1-2:50	MW	Escalada	PHY 114/314	
	+1-1:50	F	Escalada	PHY 114/314	
Eve	4	6-8:20	MW	T. Yasuda	PHY 301/314

**880:056 General Physics II — 4 hrs.** (Lab fee: \$2.00).

1	12:30-3:00	TTh	Behroozi	PHY 301/LNG 243
2	3:00-5:30	TTh	Kidd	PHY 301/LNG 243
3	6-8:20	TTh	T. Yasuda	PHY 301/LNG 243

<b>Dpt: Crs</b>	<b>Sec</b>	<b>Time</b>	<b>Days</b>	<b>Instr</b>	<b>Bldg</b>	<b>Rm</b>	<b>Opt</b>	<b>Max</b>
<b>880:131</b>	<b>Physics II for Science and Engineering — 4 hrs.</b>							
	1	10:00	MWF	Kidd	PHY	114		
		+10-11:50	T	Kidd	LNG	243		
<b>880:137g</b>	<b>Modern Physics — 4 hrs.</b>							
	1	1-2:15	MW	Shand	PHY	301		
		+1-1:50	F	Shand	PHY	301		
<b>880:138g</b>	<b>Modern Physics Laboratory — 2 hrs. (Lab fee: \$5.00).</b>							
	1	2-4:50	Th	Shand	PHY	014		
<b>880:154g</b>	<b>Digital Electronics and Robotics — 4 hrs.</b>							
	1	11:00	TTh	Olson	PHY	214		
		+ 12-1:50	TTh	Olson	PHY	214		
<b>880:157g</b>	<b>Fundamentals of Physics I — 4 hrs. (Lab fee: \$2.00).</b>							
	1	arr	arr	Staff				
<b>880:158g</b>	<b>Fundamentals of Physics II — 4 hrs. (Lab fee: \$2.00).</b>							
	1	arr	arr	Staff				
<b>880:167g</b>	<b>Electrodynamics — 4 hrs.</b>							
	1	2:30-4:20	MW	Behroozi	PHY	014		
<b>880:179</b>	<b>Cooperative Education — 1-6 hrs.</b>							
	1	arr	arr	Chancey	PHY	215A		

<b>Dpt: Crs</b>	<b>Sec</b>	<b>Time</b>	<b>Days</b>	<b>Instr</b>	<b>Bldg</b>	<b>Rm</b>	<b>Opt</b>	<b>Max</b>
-----------------	------------	-------------	-------------	--------------	-------------	-----------	------------	------------

**880:180 Undergraduate Research in Physics — 1-3 hrs.**

	1	arr	arr	Kidd	PHY	304		
	2	arr	arr	Behroozi	PHY	003		
	3	arr	arr	Deisz	PHY	311		
	4	arr	arr	Escalada	PHY	317		
	5	arr	arr	Morgan	PHY	315		
	6	arr	arr	Olson	PHY	004		
	7	arr	arr	Shand	PHY	203		
	8	arr	arr	Chancey	PHY	215A		
	9	arr	arr	Roth	PHY	313		

**880:184 Internship in Applied Physics — 1-3 hrs.**

	1	arr	arr	Olson	PHY	004		
--	---	-----	-----	-------	-----	-----	--	--

**880:185g Laboratory Projects — 1-3 hrs.**

	1	arr	arr	Kidd	PHY	304		
	2	arr	arr	Behroozi	PHY	003		
	3	arr	arr	Deisz	PHY	311		
	4	arr	arr	Escalada	PHY	317		
	5	arr	arr	Morgan	PHY	315		
	6	arr	arr	Olson	PHY	004		
	7	arr	arr	Shand	PHY	203		
	8	arr	arr	Chancey	PHY	215A		
	9	arr	arr	Roth	PHY	313		

**Dpt: Crs    Sec    Time    Days    Instr    Bldg    Rm    Opt    Max**

---

**880:187    Physics Seminar — 1 hr.**

1    4:00    W    Roth    PHY    114

**880:205    Modeling & Simulation of Physical Systems — 3 hrs.**

1    2:00-3:15    T Th    Roth    PHY    014/102

**880:220    Computer Interfacing and Signal Processing—3 hrs.**

1    2-3:50    M W    Olson    PHY    214

**Joint PSM courses taught by Physics Faculty**

**820:209    Business Management for Science Professionals – 3 hrs.**

Offered through Continuing Education

Eve    1    5-7:50    M    Chancey    PHY    114

**820:215    Team-Building Problem Solving — 3 hrs.**

3    3-5:50    T    Chancey    PHY    209

<u>Dpt: Crs</u>	<u>Sec</u>	<u>Time</u>	<u>Days</u>	<u>Instr</u>	<u>Bldg</u>	<u>Rm</u>	<u>Opt</u>	<u>Max</u>
-----------------	------------	-------------	-------------	--------------	-------------	-----------	------------	------------

**Science Education courses taught by Physics Faculty or in Physics Studio Labs**

**820:031 Inquiry into Physical Science – 4 hrs.**

1	8-9:50	MW	Breitbach	LNG	243
	8-8:50	F		LNG	243
2	10-11:50	MW	Escalada	LNG	243
	10-10:50	F		LNG	243
3	12-1:50	MW	J. Lang	LNG	243
	1-1:50	F		LNG	243

**820:190 Orientation to Science Teaching—3 hrs.**

(Prerequisites: 200:128, 200:148; 250:150; a major or minor in a science area or consent of instructor).

Prerequisite or corequisite: 820:190) Fifteen hours field experience in a classroom setting.

1	12:00	MWF	Morgan	PHY	014
---	-------	-----	--------	-----	-----