

Date: 11/17/05
 Rev: 2
 Qtr: 06W
 Sched: P. Smirniotis

Winter Quarter 2005 – 2006
Department of Chemical & Materials Engineering
Class Schedule and Teaching Assignment for Chemical Engineering

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ENFD-385	3ug	Basic Heat Transfer	3240 Rec Center	MWF	1-1:50	Co
CHE-364	4ug	Material & Energy	819 Swift	MWF	9-9:50	Hershey
			819 Swift	M	2-4:50	Hershey
CHE-422	4ug	Principles of Heat	649 Baldwin	MTWH	3-3:50	Hershey
CHE-436	2ug	Chemical Eng Lab IV	513 Rhodes	TH	9-11:50	Hershey
CHE-437	3ug	Chemical Eng Lab V	757 Baldwin	MWF	2-4:50	Ho
CHE-461	4ug	Equil Proc Opers	720 Swift	MTWF	12-12:50	Guliantis
CHE-475	1-4ug	Special Projects	TBA			Faculty
CHE-545	3ug	Proc Des Proj I	3250 Rec Center	MWF	11-11:50	Govind
CHE-571	4ug	Proc Dynam Con	649 Baldwin	MTWH	2-2:50	Khang
CHE-694	3 D	Comp Chem Eng	TBA	MWF	1-1:50	Fried
CHE-743	3 G	Trans Phenom	661 Baldwin	TH	10-11:15	Kao
CHE-777	3 G	Chemical Reactor Des	641 Baldwin	MWF	10-10:50	Smirniotis
CHE-853	3 G	Bio-Tech	TBA	MWF	9-9:50	Ho
CHE-870	1 G	Seminar	544 Baldwin	H	2-2:50	Smirniotis
CHE-800	1-15G	MS Research in Chemical Eng				Faculty
CHE-871	1-15G	Thesis				Faculty
CHE-900	1-15G	PhD Research in Chemical Eng				Faculty
CHE-971	1-15G	Dissertation				Faculty
CHE-972	1-6 G	Special Projects in Chemical Eng				Faculty
CHE-973	1-15G	Readings				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Ho	006 – Govind	011 – Hwang
002 – Pinto	007 – Kao	012 – Lin
003 – Co	008 – Khang	013 – Krantz
004 – Fried	009 – Guliantis	014 – Smirniotis
005 – Hershey	010 – Phillips	

Date: 11/17/05
 Rev: 1
 Qtr: 06S
 Sched: P. Smirniotis

Spring Quarter 2005 – 2006
Department of Chemical & Materials Engineering
Class Schedule and Teaching Assignment for Chemical Engineering

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ENFD-385	3ug	Basic Heat Transfer				Guliants
CHE-364	4ug	Material & Energy				Hershey
CHE-422	4ug	Principles of Heat				Hershey
CHE-436	2ug	Chemical Eng Lab IV				Fried
CHE-461	4ug	Equil Proc Opers				Govind
CHE-475	1-4ug	Special Projects				Faculty
CHE-546	3ug	Proc Des Proj II				Govind
CHE-571	4ug	Proc Dynam Con				TBA
CHE-599	1ug	Undergrad Seminar				Fried
CHE-6__	3D	Bio-Membranes				Fried
CHE-870	1 G	Seminar				Guliants
CHE-6__	3D	Process Design				Thiele
CHE-689	3D	Zeolites/Catal				Smirniotis
CHE-800	1-15G	MS Research in Chemical Eng				Faculty
CHE-871	1-15G	Thesis				Faculty
CHE-900	1-15G	PhD Research in Chemical Eng				Faculty
CHE-971	1-15G	Dissertation				Faculty
CHE-972	1-6 G	Special Projects in Chemical Eng				Faculty
CHE-973	1-15G	Readings				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Ho	006 – Govind	011 – Hwang
002 – Pinto	007 – Kao	012 – Lin
003 – Co	008 – Khang	013 – Krantz
004 – Fried	009 – Guliants	014 - Smirniotis
005 – Hershey	010 – Phillips	

Date: 11/17/05
Rev: 1
Qtr: 06U
Sched: P. Smirniotis

Summer Quarter 2005 – 2006
Department of Chemical & Materials Engineering
Class Schedule and Teaching Assignment for Chemical Engineering

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ENFD-385	3ug	Basic Heat Transfer				Kao
CHE-362	4ug	Che Thermo				TBA
CHE-373	3ug	Comp Methods				Co
CHE-421	4ug	Mom Trans				Ho
CHE-423	4ug	Mass Trans				Kao
CHE-462	4ug	Chem Reaction				Khang
CHE-800	1-15G	MS Research in Chemical Eng				Faculty
CHE-871	1-15G	Thesis				Faculty
CHE-900	1-15G	PhD Research in Chemical Eng				Faculty
CHE-971	1-15G	Dissertation				Faculty
CHE-972	1-6 G	Special Projects in Chemical Eng				Faculty
CHE-973	1-15G	Readings				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Ho	006 – Govind	011 – Hwang
002 – Pinto	007 – Kao	012 – Lin
003 – Co	008 – Khang	013 – Krantz
004 – Fried	009 – Guliantis	014 - Smirniotis
005 – Hershey	010 – Phillips	