

## Spring 2010 Schedule

Courses coded as DCE (Distance Continuing Education) , GPIDEA, and TCNURS are not subject to the tuition cap, so students may be assessed extra charges.

Course Delivery (instruction mode) is coded for courses not delivered in a traditional classroom environment.  
 IVN = Interactive Video Network (2-way video)    Video = 1-way video    Print-Based = correspondence    Web-Based = Internet

\* = department permission required

V credits = variable

Extra Charges May Apply

Cat #	Sect	Descr	Credits	Class#	Dates	Time	Days	Room	Instructor	Dist/ConEd	Crse Delivery
<b>CPM - Coatings &amp; Polymeric Materials (231-7633, Research 1, 216)</b>											
475	01	Coatings II	3	9826	01/11/10 - 05/14/10	08:00 AM - 08:50 AM	M W F	DUNBAR LB 152	Croll		
					01/11/10 - 05/14/10	08:00 AM - 08:50 AM	M W F	DUNBAR LB 152	Gelling		
485	01	Coatings II Lab	2	9828	01/11/10 - 05/14/10	01:00 PM - 05:00 PM	T	RES&TECH 234	Croll		
		Note(s): \$90 course fee									
485	02	Coatings II Lab	2	13662	01/11/10 - 05/14/10	01:00 PM - 05:00 PM	Th	RES&TECH 234	Croll		
		Note(s): \$90 course fee									
486	01	Corrosion and Materials	3	16163	01/11/10 - 05/14/10	09:00 AM - 09:50 AM	M W F	RES&TECH 148	Bierwagen		
					01/11/10 - 05/14/10	09:00 AM - 09:50 AM	M W F	RES&TECH 148	Gelling		
487	01	Corrosion and Materials Lab	1	16158	01/11/10 - 05/14/10	10:00 AM - 01:00 PM	M	RES&TECH 234	Gelling		
		Note(s): \$50 course fee									
675	01	Coatings II	3	9830	01/11/10 - 05/14/10	08:00 AM - 08:50 AM	M W F	DUNBAR LB 152	Gelling		
					01/11/10 - 05/14/10	08:00 AM - 08:50 AM	M W F	DUNBAR LB 152	Croll		
685	01	Coatings II Lab	2	9832	01/11/10 - 05/14/10	01:00 PM - 05:00 PM	T	RES&TECH 234	Croll		
		Note(s): \$90 course fee									
685	02	Coatings II Lab	2	13664	01/11/10 - 05/14/10	01:00 PM - 05:00 PM	Th	RES&TECH 234	Croll		
		Note(s): \$90 course fee									
686	01	Corrosion and Materials	3	16162	01/11/10 - 05/14/10	09:00 AM - 09:50 AM	M W F	RES&TECH 148	Bierwagen		
					01/11/10 - 05/14/10	09:00 AM - 09:50 AM	M W F	RES&TECH 148	Gelling		
687	01	Corrosion and Materials Lab	1	16159	01/11/10 - 05/14/10	10:00 AM - 01:00 PM	M	RES&TECH 234	Gelling		
		Note(s): \$50 course fee									
690	01	Graduate Seminar	1	9834	01/11/10 - 05/14/10	03:30 PM - 04:50 PM	F	RES&TECH 148	Bierwagen		
		Note(s): Plus Hours Arranged									
773	01	Organic Chemistry Of Coatings	3	16160	01/11/10 - 05/14/10	11:00 AM - 12:15 PM	T Th	RES&TECH 148	Webster		
778	01	Physical Chemistry/Polymers	4	16161	01/11/10 - 05/14/10	09:30 AM - 10:45 AM	T Th	RES&TECH 148	Voronov		
790	01*	Graduate Seminar	1	9836	01/11/10 - 05/14/10	03:30 PM - 04:30 PM	F	RES&TECH 148	Bierwagen		
		Note(s): Plus Hours Arranged									
798	01*	Masters Thesis	V	9838	01/11/10 - 05/14/10	-	Hours Arranged		Croll		
		Note(s): Hours Arranged									
798R	01*	Thesis Continuing Registration	V	9840	01/11/10 - 05/14/10	-	Hours Arranged		Croll		
		Note(s): Hours Arranged									
799	01*	Doctoral Dissertation	V	9842	01/11/10 - 05/14/10	-	Hours Arranged		Croll		
		Note(s): Hours Arranged									

## Spring 2010 Schedule

Courses coded as DCE (Distance Continuing Education) , GPIDEA, and TCNURS are not subject to the tuition cap, so students may be assessed extra charges.

Course Delivery (instruction mode) is coded for courses not delivered in a traditional classroom environment.

IVN = Interactive Video Network (2-way video)   Video = 1-way video   Print-Based = correspondence   Web-Based = Internet

\* = department permission required

V credits = variable

Extra Charges May Apply

Cat #	Sect	Descr	Credits	Class#	Dates	Time	Days	Room	Instructor	Dist/ConEd	Crse Delivery
799R	01*	Dissertation Continuing Reg	V	9844	01/11/10 - 05/14/10	-	Hours Arranged		Croll		
Note(s): Hours Arranged											