Schedule of Classes Dynamic Search Tool and Departmental View

Dynamic Search Tool Features

- Dynamic Search feature you control the scope of the search
- Section Option you can filter on Open, Closed, or All sections
- Enrollment counts for each section are displayed and are updated every 15 minutes during registration periods
- Linked sections are displayed in valid combinations to eliminate registration errors
- Instructor email link provided for each section
- Display additional Course, Departmental and Restriction information



Access Schedule of Classes – UIC Web Page > Learning > Courses > Schedule of Classes

Dynamic Search Feature

Select - New Dynamic Search Feature



Select the Term

A World-Class Education, A World-Class City
UIC Class Schedule Search
Select Term Select Term – open list box to see multiple terms (if available)

Select the Part of Term - Individual or All

UIC UNIVERSITY OF IL AT CHICAGO	LINOIS A World-Class Education, A World-Class City
	UIC Class Schedule Search
Select Term	
Select Part of Term	Select Part of Term

Select the **Subject** – Individual or All

	rsity of Illinois Cago	A World-Class Education, A World-Class City	
		UIC Class Schedule Search	
Select Term Spring 2010			
Select Part of Term	Select Subject	Select the Subject	

Select the **Course** – Individual or All Select the **Section Option** – Open only, Closed only, All

Click the Search Sections button

	versity of Illinois Chicago	A World-Class Education, A World-Class	cuy
		UIC Class Schedule Search	
Select Term Spring 2010			Select the Course(s)
Select Part of Term Full Term 7/17/2010 - 4/30/2010 Fert Hall 71/12010 - 3/5/2010 Second Hall 3/8/2010 - 4/30/2010 Denkistp14/2010 - 4/30/2010 Utbana Calendar 1/19/2010 - 5/5/2010	Select Subject Master of Engineering Maternal-Child Nursing Mathematical Computer Science Mathematics	Select Courses A MATH 1075 Beginning Algebra MATH 1090 Intermediate Algebra MATH 1091 Decalculus Mathematics MATH 122 Emerging Scholars Workshop for Precalculus Mathematics MATH 122 Emerging Scholars Workshop for Precalculus Mathematics MATH 122 Quantitative Reasoning MATH 140 Authomatics and Algebraic Structures Section Option: Open OAll Closed Sections Search Sections	
	Select a Section Op t Open, Closed or All	tion -	Click the Search Sections button to return course detail
	TIP: Section Option Sections – select bo	on defaults to Open sections. oth Part of Term and Section C	To see All Dption = "All"

Course selection (if you select All) or individual course page displays – select course to view section information

U	IC	UNIVERS AT CHIC	sity of Illinois Ago	A World-Class Edu	ication, A World-Class City	
UIC Cla If you need	ass Schedu to change you	ule Spring 20)10 'Go Back'' button. Go Back a	lick here to mak new selection	xe	
Selection Cr	riteria: Subje	ct = MATH Num	ber = ALL Part of Term = ALL Sections =	Open Credit Hours	Section 37 and	
Subject	Number	THE	Mathematics	Creat Hours	Section view	
MATH	075	Beginning Algebra	1	2 hours.	View Open Sections	
MATH	090	Intermediate Alge	bra	5 hours.	View Open Sections	
MATH	<u>118</u>	Mathematical Rea	isoning	5 hours.	View Open Sections	
MATH	<u>121</u>	Precalculus Mathe	ematics	5 hours.	View Open Sections	
MATH	122	Emerging Scholar	s Workshop for Precalculus Mathematics	1 hours.	View Open Sections	Click on View
MATH	123	Quantitative Reas	oning	5 hours.	View Open Sections	
MATH	140	Arithmetic and Al	gebraic Structures	4 hours.	View Open Sections	Open Sections for
MATH	141	Algebraic and Ge	ometric Structures	4 hours.	View Open Sections	section detail
MATH	160	Finite Mathematic	s for Business	5 hours.	View Open Sections	
MATH	<u>165</u>	Calculus for Busin	iess	5 hours.	View Open Sections	
MATH	<u>179</u>	Emerging Scholar		ours.	View Open Sections	
MATH	<u>180</u>	<u>Calculus I</u>	Click here to view addition	onal _{Irs.}	View Open Sections	
MATH	181	Calculus II	Course, Departmental or	urs.	View Open Sections	×
			Restriction information (see		
			last page for example)	J		4

Section detail displays – valid linked section combinations, meeting day/time/location/instructor, seat availability, section restrictions, enrolment counts for use by departments

	UIC Class MATH 160 Course, Departs	s Sche - Finite	UNIV AT CF dule Sprin Mathematics Registration Inform	ERSI HCAC g 2010 s for Bus nation	TY OF ILLING	DIS Las up	st enrolli date dis	4 <i>World-Class</i> ment co played h	Education, A unt uere	World-Class City	
	Selection Crite	eria: Par Ilment infor	rt of Term = ALI	L Sectio 1 the Seats	ns = Open Available column was las	t updated on 10	/30/2009 9:59:	44 AM.)	
	Course	CRN	Schedule Type	Days	Time	Location	Seats Avail	Instructor	Sect Restr	Dept Use Max Enrl Seats	
	MATH 160	16336	DIS AD1	TR	10:00 AM - 10:50 AM	2TH 117	23			23 0 23	
		16348	LEC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	23			152 0 152	
	MATH 160	16337	DIS AD2	TR	11:00 AM - 11:50 AM	2TH 300	19			19 0 19	
/ [16348	LEC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	19			152 0 152	
nked sect	ions are		IS AD3	TR	08:00 AM - 08:50 AM	2AH 306	33	Seat	availabi	lity is	
ouped in mbinatio	valid ns (orgar	nized	EC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	33	upda	ited eve	ry 15	
color blo	ocks)		EC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	152	regis	ites duri tration	ing 152	
					09:00 AM - 09:50						

Section detail displays, cont.

UIC Clas MATH 160 Course, Depart Felection Crite Note: The enro	s Sche - Finite ment and j eria: Pa llment info	dule Sprin Mathematics Registration Inform rt of Term = ALJ rmation returned in	g 2010 for Bus nation L Sectio n the Seats	siness Siness Clic Infe page Available column was las	k here fo ormatior ge for exa	or Addit n (see ne ample) ^{0/30/2009 9:50}	ional ext					
Course	CRN	Schedule Type	Days	Time	Location	Seats Avail	Instructor	Sect Restr	Dept Use Max Enrl Seats		Enrollment counts	or
MATH 160	16336	DIS AD1	TR	10:00 AM - 10:50 AM	2TH 117	23			23 0 23		Departmental use -	•
	16348	LEC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	23			152 0 152		Max Seats for section	אנ,
MATH 160	16337	DIS AD2	TR	11:00 AM - 11:50 AM	2TH 300	19			19 0 19		and Seats still Avail	able
	16348	LEC AL1	MWF	09:00 AM - 09:50 AM	2LCF F004	19			152 0 152			_
MATH 160	16338	DIS AD3	TR	08:00 AM	here to	3			33 0 33	-		
	16348	LEC AL1	MWF	09:00 Al AM Open	email	ľ			152 0 152			

View Additional Course/Department/Restriction Information (opens in a separate browser window)



Department View



Scroll, highlight the Subject, select the Section Option and click the Search Subject button

UIC UNIVERSITY OF ILLINOIS AT CHICAGO	A World-Class Education, A World-Class City
UIC Department Schedule View - Spring 2010	
Select Subject BA- Business Administration BCMG- Biochern & Molecular Genetics BHIS - Biochern & Molecular Genetics BHIS - Biornedical &Hith Info Sciences BIOS - Biological Sciences BPS - Biopharmaceutical Sciences BFT - Biostatistics CHS - Control & East European Studies CHEM - Chemical Engineering CHEM - Chemical Engineering CHEM - Chemical Engineering CHEM - Chemistry CHIM - Chinese CHIS - Community Health Sciences CL - Classics CL - Classics CL - Cassics CL - Chineses	t Subject
Section Option: Open OAll O Closed Sections Search Sections	
and click Search Sections	

All courses for selected Subject are displayed. Scroll down to view all Subject/Section information.

	UIC Class Se	Chedule :	UNIVE AT CH	RSIT ICAG	'Y of Illi 0	NOIS	Click h to sele	A World-Class Edu nere to retur ection page	rn	: City		
	If you need to c	hange you	u selection use	the ''Go I	Back'' button. Go	Back						
	Chemistry Loca Selection Criter Note: The enroll Course CHEM 100 - Course Inforr Catalog Desc framework. Ind	tion: 4500 ia: Part nent inform CRN Chemistry nation: 51 ription: Pr pludes weel	SES; Phone: (31 of Term = ALL aation returned in Schedule Type y and Life nours. Natural W inciples of structu	2) 996-31 Section the Seats . Days forld - Wit ral and en ratory. Na	61. Some chemistry is = Open Available column wa Time h Lab course. To be vironmental chemistr atural World - With	courses will have s last updated on Location properly registere y underlying the pl Lab course.	d, students mu	ion final exams. See of 5:39 PM Instructor ist enroll in a final second life on Earth, discus	Last enroll update dis Restrictions Course, Ca Course Res info display	w for specific dates and t ment count played here <u>MaxEnvElSeats</u> talog and striction yed here	imes.	
	CHEM 100	18585	LBD AA1	т	03:30 PM - 06:15 PM	2SEL 4011	24			24 0 24		
		18599	LEC AL1	TR	11:00 AM - 12:15 PM	2SES 250	24			360 0 360		
	Section Inform	nation: (Chemistry Lab Fe	e 40.				Coat a				
Linked sect grouped in combinatio by color blo	ions are valid ns (organi ocks)	zed		1	<u>03-30 ₽</u> M.			update minute registr	ed every 15 es during ation			7

Course/Section information cont.

		J]	1		J	J]	J	
Section Infor	mation:	Chemistry Lab Fe	e 40.							
CHEM 100	18595	LBD AAB	R	08:00 AM - 10:45 AM	2SEL 4011	24			24 0 24	
	18599	LEC AL1	TR	11:00 AM - 12:15 PM	2SES 250	24	Wid Depa	rtmental	360 0 360	
Section Infor	mation:	Chemistry Lab Fe	e 40.				enrol	lment info		
CHEM 100	18596	LBD AAC	R	12:30 PM - 03:15 PM	2SEL 4011	24			24 0 24	
	18599	LEC AL1	TR	11:00 AM - 12:15 PM	2SES 250	24	Widing, R 🖂		360 0 360	
Section Infor	mation:	Chemistry Lab Fe	e 40.		The page at htt	t <mark>p://ossswebcs</mark> .a	ıdmin.uillinoi 🔀			
CHEM 100	18597	LBD AAD	F	08:00 AM - 10:50 AM	Departm	nental Approval Requ	ired	View	Click here to	view
	18599	LEC AL1	TR	11:00 AM - 12:15 PM	SSE2 SOA	24	Widing, K 🖂		Section rest	rictions
Section Infor	mation:	Chemistry Lab Fe	e 40.							
CHEM 100	18598	LBD AAE	F	11:00 AM - 01:50 PM	2SEL 4011	24		View	24 0 24	
	18599	LEC AL1	TR	11:00 AM - 12:15 PM	2SES 250	24	Widing, R		360 0 360	
Section Infor	mation:	Chemistry Lab Fe	e 40.	(. ~	//			
CHEM 100	18599	LEC AL1	TR	11:00 AM - 12:15 PM	open em	e to ail to 🥤	Widing, R 🖂		360 0 360	
	20213	LBD AAF	w	05:00 PM - 07:50 PM	Instructo	or		View	24 0 24	
Section Infor	mation:	Chemistry Lab Fe	e 40.							

Scroll to bottom of page to view all courses

CHEM 598 - Master's Thesis Research

Course Inform	nation: 0 ?	TO 16 hours. Sati	sfactory/U1	nsatisfactory grading	only. May be repe	eated. Prerequisi	te(s): Approval of the o	lepartment.	
CHEM 598	18845	CNF		ARRANGED		10	Newcomb, M 🖂		10 0 10
CHEM 598	18846	CNF		ARRANGED		10	Wink, D 🖂		10 0 10
CHEM 598	18847	CNF		ARRANGED		10	Shippy, S 🖂		10 0 10
CHEM 598	18848	CNF		ARRANGED		10	Wardrop, D 🖂		10 0 10
CHEM 598	18849	CNF		ARRANGED		10	Driver, T 🖂		10 0 10
CHEM 598	18850	CNF		ARRANGED		10	Hanley, L 🖂		10 0 10
CHEM 598	18851	CNF		ARRANGED		10		View	10 0 10
CHEM 598	18852	CNF		ARRANGED		10		View	10 0 10
CHEM 598	18853	CNF		ARRANGED		10	Keiderling, T 🖂		10 0 10
CHEM 598	18854	CNF		ARRANGED		10	Miller, L 🖂		10 0 10
CHEM 598	18856	CNF		ARRANGED		10	Ishii, Y 🖂		10 0 10
CHEM 598	18857	CNF		ARRANGED		10	Moriarty, R 🖂		10 0 10
CHEM 598	18858	CNF		ARRANGED		10	Burns, R 🖂		10 0 10
CHEM 598	18859	CNF		ARRANGED		10	Cho, W 🖂		10 0 10
CHEM 598	18860	CNF		ARRANGED		10	Lee, D 🖂		10 0 10
CHEM 598	18862	CNF		ARRANGED		10	Gordon, R 🖂		10 0 10
CHEM 598	18863	CNF		ARRANGED		10	Teo, B 🖂		10 0 10
CHEM 598	18864	CNF		ARRANGED		10	Trenary, M 🖂		10 0 10
CHEM 598	18865	CNF		ARRANGED		10	Young, P 🖂		10 0 10
CHEM 598	18867	CNF		ARRANGED		10	Gevorgyan, V 🖂		10 0 10