

MATHEMATICS

SPRING 2013

CRN	SUBJ	CRS	SEC	COURSE TITLE	CrHr	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	SIZE
55802	MATH	104	01	R/Mathematical Ideas	3.0	M W F	1130am-1220pm	STURGS	105	Stewart, Barbara M.	25
53853	MATH	112	01	Precalculus MATH 112 is not available for credit to students who have already completed MATH 213 or MATH 221. Departmental approval required.	4.0	M W	400pm- 540pm	FRASER	202A	Rose, Aimee Jenelle	30

Enrollment in MATH 140 and MATH 141 is restricted to candidates for elementary level certification.

50593	MATH	140	01	Math Concepts for Elem Educ I	3.0	T R	230pm- 345pm	STURGS	208A	House, Donald F.	22
-------	------	-----	----	-------------------------------	-----	-----	--------------	--------	------	------------------	----

MATH 141 requires the purchase of a TI Explorer calculator and Classroom Manipulatives - Estimated cost is \$55.

50597	MATH	141	01	R/Math Concepts for Elem Ed II	3.0	M W F	1230pm-120pm	STURGS	113	Harris, Erin Elizabeth	25
50598	MATH	141	02	R/Math Concepts for Elem Ed II	3.0	M W F	130pm- 220pm	STURGS	105	Stewart, Barbara M.	25
55803	MATH	141	03	R/Math Concepts for Elem Ed II	3.0	T R	400pm- 515pm	STURGS	208A	House, Donald F.	25

Students who have already completed MATH 221 may not enroll in MATH 213. MATH 213 requires the purchase of a graphics calculator - Estimated cost is \$100-\$150.

52805	MATH	213	01	R/Applied Calculus I	4.0	M W F R	930am- 1020am 1000am-1050am	STURGS	208A 208A	McKenna, Susan M.	27
52811	MATH	213	02	R/Applied Calculus I	4.0	T R	230pm- 410pm	STURGS	113	Dussault, David Allen	27

MATH 221: If the use of a calculator is required, students may use either the TI-89 or the TI nSpire CAS calculator. Estimated cost \$150.

55374	MATH	221	01	R/Calculus I	4.0	F M W	930am- 1020am 930am- 1045am	STURGS	106 106	Stewart, Barbara M.	28
50608	MATH	221	02	R/Calculus I	4.0	M W F T	930am- 1020am 1000am-1050am	STURGS	113 113	Harris, Erin Elizabeth	28
50609	MATH	221	03	R/Calculus I	4.0	T M W F	1130am-1220pm 1130am-1220pm	STURGS	113 113	Harris, Erin Elizabeth	28
51855	MATH	221	04	R/Calculus I	4.0	R M W F	100pm- 150pm 130pm- 220pm	STURGS	103 103	McKenna, Susan M.	28
53456	MATH	221	05	R/Calculus I	4.0	T R	500pm- 640pm	STURGS	113	Dussault, David Allen	28

MATH 222: If the use of a calculator is required, students may use either the TI-89 or the TI nSpire CAS calculator. Estimated cost \$150.

50610	MATH	222	01	Calculus II	4.0	M W F T	930am- 1020am 1000am-1050am	STURGS	103 103	Bilgic, Yusuf	30
50611	MATH	222	02	Calculus II	4.0	T M W F	1130am-1220pm 1230pm-120pm	FRASER	202A 202A	Smith, Lisa Michele	30
50612	MATH	222	03	Calculus II	4.0	M W	400pm- 540pm	STURGS	208A	Reuter, George Ronald	30
50613	MATH	222	04	Calculus II	4.0	M W	400pm- 540pm	STURGS	105	Benz, Kathleen Taseione	30
50614	MATH	222	05	Calculus II	4.0	M W	600pm- 740pm	STURGS	105	Benz, Kathleen Taseione	30
50615	MATH	222	06	Calculus II	4.0	T R W	100pm- 215pm 130pm- 220pm	FRASER	202A 202A	Smith, Lisa Michele	30
50616	MATH	222	07	Calculus II	4.0	T R	230pm- 410pm	STURGS	105	Szucs, Francis T.	30
50617	MATH	222	08	Calculus II	4.0	T R	500pm- 640pm	STURGS	105	Szucs, Francis T.	30

MATHEMATICS (continued)

CRN	SUBJ	CRS	SEC	COURSE TITLE	CrHr	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	SIZE
MATH 223: If the use of a calculator is required, students may use either the TI-89 or the TI nSpire CAS calculator. Estimated cost \$150.											
50618	MATH	223	01	Calculus III	4.0	M W F R	1030am-1120am 100pm- 150pm	SOUTH SOUTH	336 336	Esham, Benjamin F.	33
50619	MATH	223	02	Calculus III	4.0	T M W F	1130am-1220pm 1130am-1220pm	STURGS STURGS	103 103	Nicodemi, Olympia E	33
52365	MATH	223	03	Calculus III	4.0	F M W	100pm- 150pm 100pm- 215pm	STURGS STURGS	208A 208A	Kedzierawski, Andrzej	33
56012	MATH	223	04	Calculus III	4.0	W T R	400pm- 450pm 400pm- 515pm	WELLES WELLES	128 128	Heap, Aaron	33
54027	MATH	228	01	Calculus II for Biologists	4.0	R M W F	830am- 920am 830am- 920am	STURGS STURGS	113 113	Leary, Christopher	28
MATH 233: If the use of a calculator is required, students may use either the TI-89 or the TI nSpire CAS calculator. Estimated cost \$150.											
50620	MATH	233	01	Linear Algebra I	3.0	M W F	930am- 1020am	SOUTH	336	Haddad, Caroline N.	33
50621	MATH	233	02	Linear Algebra I	3.0	M W F	1230pm-120pm	SOUTH	336	Esham, Benjamin F.	33
50622	MATH	233	03	Linear Algebra I	3.0	M W F	130pm- 220pm	FRASER	213	Rault, Patrick X	33
54164	MATH	239	01	Intro to Mathematical Proof	3.0	M W F	930am- 1020am	FRASER	213	Sutherland, Melissa Ann	28
54165	MATH	239	02	Intro to Mathematical Proof	3.0	M W F	130pm- 220pm	STURGS	113	Johannes, Jeff	28
54496	MATH	239	03	Intro to Mathematical Proof	3.0	M W	600pm- 715pm	STURGS	208A	Reuter, George Ronald	28
50625	MATH	242	01	R/Elem of Probability & Stat	3.0	M W F	830am- 920am	STURGS	103	Bilgic, Yusuf	30
54582	MATH	262	01	R/Applied Statistics	3.0	M W F	1030am-1120am	FRASER	202A	Smith, Lisa Michele	30
55804	MATH	319	01	Theory of Numbers	3.0	M W F	1030am-1120am	STURGS	208A	Rault, Patrick X	25
50628	MATH	324	01	Real Analysis I	3.0	M W F	830am- 920am	STURGS	106	Towsley, Gary W.	25
50629	MATH	324	02	Real Analysis I	3.0	M W F	930am- 1020am	STURGS	105	Nicodemi, Olympia E	25
55805	MATH	325	01	Real Analysis II	3.0	M W F	1230pm-120pm	STURGS	105	Towsley, Gary W.	20
50631	MATH	326	01	Differential Equations	3.0	M W F	1030am-1120am	STURGS	114	Kedzierawski, Andrzej	30
50632	MATH	326	02	Differential Equations	3.0	M W F	1130am-1220pm	SOUTH	336	Haddad, Caroline N.	30
50633	MATH	326	03	Differential Equations	3.0	T R	1000am-1115am	FRASER	202A	Heap, Aaron	30
52809	MATH	326	04	Differential Equations	3.0	T R	1130am-1245pm	SOUTH	336	Esham, Benjamin F.	30

MATHEMATICS (continued)

CRN	SUBJ	CRS	SEC	COURSE TITLE	CrHr	DAYS	TIME	BLDG	ROOM	INSTRUCTOR	SIZE
50634	MATH	330	01	Abstract Algebra	3.0	T R	1130am-1245pm	STURGS	208A	Heap, Aaron	25
50635	MATH	335	01	Foundations of Geometry	3.0	M W F	1230pm-120pm	STURGS	103	Johannes, Jeff	32
50636	MATH	335	02	Foundations of Geometry	3.0	T R	100pm- 215pm	FRASER	213	Sutherland, Melissa Ann	28
53758	MATH	340	01	Modeling Biological System-Lec	3.0	M	230pm- 420pm	ISC	115	Hartvigsen, Gregg Leary, Christopher	15
53759	MATH	340	02	Modeling Biological System-Lab	0.0	F	230pm- 420pm	ISC	115	Hartvigsen, Gregg Leary, Christopher	15
54166	MATH	348	01	Oral Presentation &Res Seminar Course requires permission of instructor.	1.0	M	230pm- 345pm	FRASER	213	Nicodemi, Olympia E	15
55806	MATH	350	01	Vector Analysis	3.0	M W F	930am- 1020am	STURGS	114	Kedzierawski, Andrzej	28
51857	MATH	360	01	Probability & Statistics I	3.0	M W F	830am- 920am	FRASER	202A	Smith, Lisa Michele	30
55379	MATH	360	02	Probability & Statistics I	3.0	T R	830am- 945am	FRASER	213	Bilgic, Yusuf	30
50638	MATH	361	01	Probability & Statistics II	3.0	M W F	1230pm-120pm	FRASER	213	Tang, Chi-Ming	25
53560	MATH	366	01	Math Fdtn of Actuarial Sci-Lec Students must register for both MATH 366-01 & 366-02. Permission of instructor required.	2.0	T	400pm- 615pm	SOUTH	336	Tang, Chi-Ming	15
53561	MATH	366	02	Math Fdtn of Actuarial Sci-Lab	0.0	R	400pm- 615pm	SOUTH	336	Tang, Chi-Ming	15
55381	MATH	380	01	TpMth:Financial Mathematics	3.0	M W	400pm- 615pm	SOUTH	336	Tang, Chi-Ming	20
55807	MATH	382	01	Intro-Wavelets&TheirApplicatns	3.0	M W F	130pm- 220pm	SOUTH	336	Haddad, Caroline N.	20
55518	MATH	388	01	Exp:Problem Solving Seminar	3.0	M W F	830am- 920am	SOUTH	336	Rault, Patrick X	25
50640	MATH	390	01	History of Mathematics	3.0	M W F	1130am-1220pm	STURGS	106	Towsley, Gary W.	30
55808	MATH	421	01	Foundations of Calculus	3.0	T R	400pm- 515pm	FRASER	213	Leary, Christopher	15

See also: INTD 301 Topics in Secondary Mathematics, INTD 302 Methods & Materials Secondary: Math