

FALL 2011													
CRN	CRSE	Title	Name	Meet1	Begin1	End1	BLDG	Room1	Meet2	Begin2	End2	Room2	Campus
12221	1592	CALCULUS II	Bratton, George N	MWF	800	850	MCS	220	TR	800	915	220	
16151	6348	NUMERICAL ANALYSIS	Burg, Clarence O	MWF	800	850	MCS	212					
12120	1390	COLLEGE ALGEBRA	Muse, Andrew T	MWF	800	850	MCS	105					
12317	4310	TOPICS IN MATH EARLY CHILD	Pinchback, Carolyn L	MWF	800	850	MCS	211					
12130	1395	APPLIED CALC BUSINESS/ECON	Sharp, Brady W	MWF	800	850	MCS	104					
12100	1390	COLLEGE ALGEBRA	Booher, Loi M	MWF	900	950	MCS	213					RC
12232	2311	STATISTICAL METHODS I	Bratton, George N	MWF	900	950	MCS	111					
17102	2441	MATHEMATICAL COMPUTATION	Burg, Clarence O	MWF	900	950	MCS	219	R	1440	1555	214	
12212	1591	CALCULUS I	Huff, Lawrence R	MWF	900	950	MCS	220	TR	925	1040	220	
12098	1390	COLLEGE ALGEBRA	Phillips, Rosaland L	MWF	900	950	MCS	104					
12936	3351	NUMBER SYSTEMS FOR K-8 TEACHER	Pinchback, Carolyn L	MWF	900	950	MCS	211					
12129	1395	APPLIED CALC BUSINESS/ECON	Spellmann, Crystal K	MWF	900	950	MCS	105					
16142	1360	MATHEMATICS IN SOCIETY	Booher, Loi M	MWF	1000	1050	MCS	111					
12109	1390	COLLEGE ALGEBRA	Gramling, Alexander H	MWF	1000	1050	MCS	104					RC
12114	1390	COLLEGE ALGEBRA	Hu, Xiaowei	MWF	1000	1050	MCS	105					
14210	1491	APPLIED CALCULUS FOR LIFE SCI	Liu, Wei-Jiu	MWF	1000	1050	MCS	219	T	1050	1205	219	
12244	2330	DISCRETE STRUCTURES	Li, Xianping	MWF	1000	1050	MCS	110					
12248	2371	CALCULUS III	Arrigo, Daniel J	MWF	1000	1050	MCS	220					
12318	4310	TOPICS IN MATH EARLY CHILD	Pinchback, Carolyn L	MWF	1000	1050	MCS	211					
12357	4362	ADVANCED CALCULUS I	Butcher, Ralph S	MWF	1000	1050	MCS	103					
12316	5362	ADVANCED CALCULUS I	Butcher, Ralph S	MWF	1000	1050	MCS	103					
12225	2311	STATISTICAL METHODS I	Carmack, Patrick S	MWF	1100	1150	MCS	220					
12099	1390	COLLEGE ALGEBRA	Evans, Kasey A	MWF	1100	1150	MCS	211					
12252	3320	LINEAR ALGEBRA & MATRICES	Garimella, Ramesh V	MWF	1100	1150	MCS	219					
14209	1491	APPLIED CALCULUS FOR LIFE SCI	Huff, Lawrence R	MWF	1100	1150	MCS	104	R	1050	1205	104	
12209	1591	CALCULUS I	Martin, Jason H	MWF	1100	1150	MCS	213	TR	1050	1205	213	STEM
12270	3360	INTRO TO ABSTRACT ALGEBRA I	Hickling, Fred	MWF	1100	1150	MCS	112					
12132	1395	APPLIED CALC BUSINESS/ECON	Spellmann, Crystal K	MWF	1100	1150	MCS	105					
12101	1390	COLLEGE ALGEBRA	Watkins, Martha E	MWF	1100	1150	MCS	110					
15760	4315	INTRO PARTIAL DIFF EQUATIONS	Arrigo, Daniel J	MWF	1200	1250	MCS	112					
15797	5315	INTRO PARTIAL DIFF EQUATIONS	Arrigo, Daniel J	MWF	1200	1250	MCS	112					
15815	2371	CALCULUS III	Burg, Clarence O	MWF	1200	1250	MCS	212					
17095	3311	STATISTICAL METHODS II	Carmack, Patrick S	MWF	1200	1250	MCS	104					
16677	1591	CALCULUS I	Hickling, Fred	MWF	1200	1250	MCS	220	TR	1215	1330	220	
12220	1592	CALCULUS II	Liu, Wei-Jiu	MWF	1200	1250	MCS	219	TR	1215	1330	219	
12158	1580	ALGEBRA & TRIGONOMETRY	Park, Jungeun E	MWF	1200	1250	MCS	213	TR	1215	1330	213	STEM
12265	3351	NUMBER SYSTEMS FOR K-8 TEACHER	Pinchback, Carolyn L	MWF	1200	1250	MCS	211					
12127	1395	APPLIED CALC BUSINESS/ECON	Sharp, Brady W	MWF	1200	1250	MCS	105					
16685	1580	ALGEBRA & TRIGONOMETRY	Sumners, Jon T	MWF	1200	1250	MCS	111	TR	1215	1330	111	
12104	1390	COLLEGE ALGEBRA	Watkins, Martha E	MWF	1200	1250	MCS	110					
12105	1390	COLLEGE ALGEBRA	Hu, Xiaowei	MWF	1300	1350	MCS	105					
12313	4305	APPLIED MATHEMATICS I	Huff, Lawrence R	MWF	1300	1350	MCS	211					
12286	5305	APPLIED MATHEMATICS I	Huff, Lawrence R	MWF	1300	1350	MCS	211					
12261	3331	DIFFERENTIAL EQUATIONS	Le, Long H	MWF	1300	1350	MCS	212					
12223	2311	STATISTICAL METHODS I	Rathinasamy, Bhavananda	MWF	1300	1350	MCS	220					
12103	1390	COLLEGE ALGEBRA	Stovall, Thomas R	MWF	1300	1350	MCS	213					
16192	4330	MATH MODELING IN BIOLOGY	Liu, Wei-Jiu	MW	1500	1615	MCS	214					
17291	5330	MATH MODELING IN BIOLOGY	Liu, Wei-Jiu	MW	1500	1615	MCS	214					
14208	4320	CONCEPTS OF CALCULUS	Park, Jungeun E	MW	1500	1615	MCS	211					
12112	1390	COLLEGE ALGEBRA	Phillips, Rosaland L	MW	1500	1615	MCS	213					
17109	4374	STOCHASTIC PROCESSES	Rathinasamy, Bhavananda	MW	1500	1615	MCS	220					
17110	5374	STOCHASTIC PROCESSES	Rathinasamy, Bhavananda	MW	1500	1615	MCS	220					
12125	1392	PLANE TRIGONOMETRY	Sumners, Jon T	MW	1500	1615	MCS	111					
12131	1395	APPLIED CALC BUSINESS/ECON	Taylor, Jonathan S	MW	1500	1615	MCS	105					
12363	4371	INTRO TO PROBABILITY THEORY	Rathinasamy, Bhavananda	MW	1630	1745	MCS	220					
12320	5371	INTRO TO PROBABILITY THEORY	Rathinasamy, Bhavananda	MW	1630	1745	MCS	220					
12375	5300	PROF SUBJ MATTER FOR TEACHERS	Foss, Donna H	M	1800	2100	MCS	211					
12113	1390	COLLEGE ALGEBRA	Evans, Kasey A	MW	1830	1945	MCS	111					
17480	1591	CALCULUS I	Li, Xianping	MTWR	1830	1945	MCS	219					
8/26/11													
12117	1390	COLLEGE ALGEBRA	Muse, Andrew T	TR	800	915	MCS	105					
12123	1392	PLANE TRIGONOMETRY	Sumners, Jon T	TR	800	915	MCS	110					
12221	1592	CALCULUS II	Bratton, George N	TR	800	915	MCS	220	MWF	800	850	220	
17359	6342	MATHEMATICAL MODELING	Le, Long H	TR	800	915	MCS	112					

