

****Instructor/Day/time/Room are subject to change****

SPRING 2015 Schedule

COURSE/CRN	COURSE NAME	UNITS	INSTRUCTOR	DAY	TIME	ROOM	MAX
STA 13-A%	Elementary Statistics	4	Anderes	MWF	11:00-11:50 AM	ROCK	400
51081	Discussion A01			T	8:00-8:50 AM	WELLMAN 7	40
51082	Discussion A02			T	9:00-9:50 AM	HUTCH 102	40
51083	Discussion A03			T	3:10-4:00 PM	HUTCH 102	40
51084	Discussion A04			T	4:10-5:00 PM	KERR 293	40
51085	Discussion A05			T	12:10-1:00 PM	BAINER 1130	40
51086	Discussion A06			T	1:10-2:00 PM	ART 204	40
51087	Discussion A07			T	2:10-3:00 PM	HUTCH 102	40
51088	Discussion A08			T	3:10-4:00 PM	HART 1130	40
53261	Discussion A09			T	5:10-6:00 PM	BAINER 1130	40
53262	Discussion A10			T	5:10-6:00 PM	YOUNG 192	40
STA 13-B%	Elementary Statistics	4	Lai	MWF	12:10-1:00 PM	WELLMAN 2	200
51089	Discussion B01			R	8:00-8:50 AM	OLSON 147	50
51090	Discussion B02			R	9:00-9:50 AM	OLSON 223	50
51091	Discussion B03			M	4:10-5:00 PM	CHEM 176	50
51092	Discussion B04			M	5:10-6:00 PM	CHEM 176	50
STA 13-C%	Elementary Statistics	4	Choi	MWF	3:10-4:00 PM	WELLMAN 2	199
51093	Discussion C01			R	5:10-6:00 PM	CHEM 166	50
51094	Discussion C02			R	5:10-6:00 PM	HART 1130	50
51095	Discussion C03			R	6:10-7:00 PM	CHEM 166	50
51096	Discussion C04			R	6:10-7:00 PM	HART 1130	49
STA 32-A%	Stat Anlys Thru Comp	4	Melcon	MWF	9:00-9:50 AM	GIEDT 1002	144
51097	Discussion A01			R	9:00-9:50 AM	SCILAB 2060	36
53554	Discussion A02			R	10:00-10:50 AM	SCILAB 2060	36
53555	Discussion A03			R	11:00-11:50 AM	SCILAB 2060	36
53556	Discussion A04			R	12:10-1:00 PM	SCILAB 2060	36
53557	Discussion A05			R	1:10-2:00 PM	SCILAB 2060	36
STA 100-A%	Applied Stat for Bio-Sci	4	Aue	MWF	10:00-10:50 AM	SCILEC 123	500
51103	Discussion A01			T	8:00-8:50 AM	OLSON 223	50
51104	Discussion A02			T	9:00-9:50 AM	OLSON 223	50
51105	Discussion A03			T	8:00-8:50 AM	CRUESS 107	50
51106	Discussion A04			T	1:10-2:00 PM	CHEM 176	50
51107	Discussion A05			T	12:10-1:00 PM	ART 204	50
51108	Discussion A06			T	1:10-2:00 PM	CHEM 166	50
51109	Discussion A07			T	2:10-3:00 PM	PHYSIC 148	50
51110	Discussion A08			T	8:00-8:50 AM	WELLMAN 212	50
51111	Discussion A09			T	4:10-5:00 PM	ART 204	50
51112	Discussion A10			T	5:10-6:00 PM	HARING 1204	50
STA 100-B%	Applied Stat for Bio-Sci	4	Patrick	MWF	11:00-11:50 AM	SCILEC 123	500
51113	Discussion B01			R	8:00-8:50 AM	OLSON 223	50
51114	Discussion B02			R	9:00-9:50 AM	WELLMAN 212	50
51115	Discussion B03			W	4:10-5:00 PM	HOAGLAND 168	50
51116	Discussion B04			W	2:10-3:00 PM	OLSON 223	50
51117	Discussion B05			W	3:10-4:00 PM	OLSON 223	50
51118	Discussion B06			R	1:10-2:00 PM	CHEM 166	50
51119	Discussion B07			R	2:10-3:00 PM	OLSON 223	50
51120	Discussion B08			R	3:10-4:00 PM	CRUESS 107	50
53279	Discussion B09			R	4:10-5:00 PM	CRUESS 107	50
53280	Discussion B10			R	5:10-6:00 PM	ART 204	50
STA 101-A%	Adv Stats for Bio Sci	4	Melcon	MWF	11:00-11:50 AM	BAINER 1132	100
53287	Discussion A01			R	8:00-8:50 AM	CRUESS 107	50
53288	Discussion A02			R	9:00-9:50 AM	HARING 1204	50
STA 103	Applied Statistics	4	Wang	MWF	10:00-10:50 AM	GIEDT 101	300
51121	Discussion A01			T	12:10-1:00 PM	CHEM 166	50
51122	Discussion A02			T	12:10-1:00 PM	CHEM 176	50
51123	Discussion A03			T	2:10-3:00 PM	OLSON 223	50
51124	Discussion A04			T	3:10-4:00 PM	CRUESS 107	50
51125	Discussion A05			T	4:10-5:00 PM	CRUESS 107	50
51126	Discussion A06			T	5:10-6:00 PM	WELLMAN 1	50
STA 104	Nonparametric Statistics	4	Drake	MW	12:10-1:30 PM	SURGE 3 1309	138

53295	Discussion A01			F	10:00-10:50 AM	OLSON 147	46
53296	Discussion A02			F	11:00-11:50 AM	OLSON 147	46
53447	Discussion A03			F	12:10-1:00 PM	CRUESS 107	46
STA 104	Nonparametric Statistics	4	Udaltsova	MWF	1:10-2:00 PM	HARING 1227	100
53591	Discussion B01			F	2:10-3:00 PM	HARING 1204	50
53592	Discussion B02			F	3:10-4:00 PM	HARING 1204	50
STA 106	Analy of Variance	4	Udaltsova	MWF	3:10-4:00 PM	CHEM 179	100
53593	Discussion A01			T	2:10-3:00 PM	HARING 1204	50
53623	Discussion A02			T	3:10-4:00 PM	HUTCH 115	50
STA 108	Regression Analysis	4	Burman	MWF	1:10-2:00 PM	OLSON 6	100
51125	Discussion A01			M	4:10-5:00 PM	OLSON 147	50
51126	Discussion A02			M	5:10-6:00 PM	OLSON 147	50
STA 108	Regression Analysis	4	Mueller	MWF	2:10-3:00 PM	VEIMYR 212	100
51127	Discussion B01			W	5:10-6:00 PM	HOAGLAND 168	50
51128	Discussion B02			R	2:10-3:00 PM	HARING 1204	50
STA 131A	Prob Theory	4	Jiang	MWF	9:00-9:50 AM	WELLMAN 106	130
51130	Discussion A01			R	8:00-8:50 AM	OLSON 251	45
51131	Discussion A02			R	2:10-3:00 PM	STORER 1344	45
51132	Discussion A03			R	3:10-4:00 PM	KERR 293	40
STA 131C	Intro to Math Statistics	4	Polonik	MWF	2:10-3:00 PM	WELLMN 234	94
51133	Discussion A01			T	8:00-8:50 AM	WELLMAN 207	30
51134	Discussion A02			T	9:00-9:50 AM	WELLMAN 207	30
53848	Discussion A03			R	1:10-2:00 PM	WELLMAN 205	34
STA 144	Sampling Theory	4	Drake	MW	4:10-5:30 PM	YOUNG 194	130
51135	Discussion A01			F	2:10-3:00 PM	WELLMAN 1	50
51136	Discussion A02			F	3:10-4:00 PM	WELLMAN 1	50
STA 201	SAS for Statistics	3	Willits	MW	9:00-9:50 AM	PSYSIC 130	30
51179				F	9:00-9:50 AM	HUTCH 73	
STA 208	Stat Meths Machine Learn	4	Lai	MW	10:00-11:30 AM	MATSCI 1147	60
53299				MW	11:40-11:50 AM	MATSCI 1147	
STA 224	Anlys Longitudinal Data	4	Azari	MW	2:10-3:30 PM	MATSCI 1143	20
51181				MW	3:40-4:00 PM	MATSCI 1143	
STA 231C	Math Stats III	4	Polonik	MW	4:10-5:30 PM	BAINER 1060	30
51182				MW	5:40-6:00 PM	BAINER 1060	
STA 232C	Applied Statistics III	4	Burman	MW	10:00-11:20 AM	BAINER 1060	30
51183				MW	11:30-11:50 AM	BAINER 1060	
STA 242	Statistical Programming	4	Temple Lang	TR	9:00-10:20 AM	MATSCI 1147	50
53528				TR	10:30-10:50 AM	MATHSCI 1147	
STA 251	Stat Methods and Models	4	Paul	TR	10:00-11:20 AM	MATSCI 1143	30
51187				TR	11:30-11:50 AM	MATSCI 1143	