

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

**WINTER 2015 Schedule**

COURSE/CRN	COURSE NAME	UNITS	INSTRUCTOR	DAY	TIME	ROOM	MAX
<b>STA 13-A%</b>	<b>Elementary Statistics</b>	<b>4</b>	<b>Lang</b>	<b>MWF</b>	<b>8:00-8:50 AM</b>	<b>WELLMAN 2</b>	<b>200</b>
91646	Discussion A01			R	8:00-8:50 AM	WELLMAN 1	50
91647	Discussion A02			R	9:00-9:50 AM	CRUESS 107	50
91648	Discussion A03			R	8:00-8:50 AM	OLSON 205	50
91649	Discussion A04			R	9:00-9:50 AM	OLSON 205	50
<b>STA 13-B%</b>	<b>Elementary Statistics</b>	<b>4</b>	<b>Peng</b>	<b>MWF</b>	<b>5:10-6:00 PM</b>	<b>HARING 2205</b>	<b>291</b>
91656	Discussion B01			T	8:00-8:50 AM	OLSON 147	49
91657	Discussion B02			T	9:00-9:50 AM	CRUESS 107	49
91658	Discussion B03			T	8:00-8:50 AM	WELLMAN 1	49
91659	Discussion B04			T	9:00-9:50 AM	WELLMAN 1	49
91660	Discussion B05			T	12:10-1:00 PM	HUTCHINSON 115	49
91661	Discussion B06			T	1:10-2:00 PM	HUTCHINSON 115	46
<b>STA 13-C%</b>	<b>Elementary Statistics</b>	<b>4</b>	<b>Dawson</b>	<b>MWF</b>	<b>4:10-5:00 PM</b>	<b>KLEIBER 3</b>	<b>200</b>
91663	Discussion C01			R	3:10-4:00 PM	CRUESS 107	50
91664	Discussion C02			R	4:10-5:00 PM	HART 1150	50
91665	Discussion C03			R	5:10-6:00 PM	OLSON 223	50
91666	Discussion C04			R	6:10-7:00 PM	OLSON 223	50
<b>STA 13-D%</b>	<b>Elementary Statistics</b>	<b>4</b>	<b>Izyumin</b>	<b>TR</b>	<b>6:10-7:30 PM</b>	<b>EVERSON 176</b>	<b>198</b>
91662	Discussion D01			T	2:10-3:00 PM	HUTCHINSON 115	50
93972	Discussion D02			T	3:10-4:00 PM	WELLMAN 230	50
93973	Discussion D03			T	4:10-5:00 PM	WELLMAN 230	49
93974	Discussion D04			T	5:10-6:00 PM	CHEM 166	49
<b>STA 32-A%</b>	<b>Stat Anlys Thru Comp</b>	<b>4</b>	<b>Melcon</b>	<b>MWF</b>	<b>9:00-9:50 AM</b>	<b>GIEDT 1003</b>	<b>160</b>
91669	Discussion A01			R	12:10-1:00 PM	HUTCHINSON 93	32
93975	Discussion A02			R	1:10-2:00 PM	HUTCHINSON 93	32
93976	Discussion A03			R	2:10-3:00 PM	HUTCHINSON 93	32
93977	Discussion A04			R	3:10-4:00 PM	HUTCHINSON 93	32
93978	Discussion A05			R	4:10-5:00 PM	HUTCHINSON 93	32
<b>STA 100-A%</b>	<b>Applied Stat for Bio-Sci</b>	<b>4</b>	<b>Azari</b>	<b>MWF</b>	<b>3:10-4:00 PM</b>	<b>MDSC C</b>	<b>207</b>
91680	Discussion A01			T	8:00-8:50 AM	CRUESS 107	52
91681	Discussion A02			T	9:00-9:50 AM	OLSON 205	52
91682	Discussion A03			T	5:10-6:00 PM	HART 1150	52
91683	Discussion A04			T	6:10-7:00 PM	HART 1150	51
<b>STA 100-B%</b>	<b>Applied Stat for Bio-Sci</b>	<b>4</b>	<b>Chen</b>	<b>MWF</b>	<b>2:10-3:00 PM</b>	<b>ROCK</b>	<b>330</b>
91690	Discussion B01			R	8:00-8:50 AM	OLSON 147	20
91691	Discussion B02			R	9:00-9:50 AM	CHEM 176	50
91692	Discussion B03			R	7:00-7:50 AM	OLSON 223	20
91693	Discussion B04			R	8:00-8:50 AM	OLSON 223	20
91694	Discussion B05			R	12:10-1:00 PM	WELLMAN 216	50
91695	Discussion B06			R	1:10-2:00 PM	WELLMAN 216	50
91696	Discussion B07			R	3:10-4:00 PM	HARING 1204	50
91697	Discussion B08			R	5:10-6:00 PM	HARING 1204	30
91698	Discussion B09			R	5:10-6:00 PM	HOAGLAND 168	20
93985	Discussion B10			R	6:10-7:00 PM	HOAGLAND 168	20
<b>STA 100-C%</b>	<b>Applied Stat for Bio-Sci</b>	<b>4</b>	<b>Lang</b>	<b>TR</b>	<b>7:30-8:50 AM</b>	<b>SOCSCI 1100</b>	<b>369</b>
91684	Discussion C01			T	9:00-9:50 AM	HART 1150	62
91685	Discussion C02			T	1:10-2:00 PM	WELLMAN 216	74
91686	Discussion C03			T	3:10-4:00 PM	CRUESS 107	50
91687	Discussion C04			T	3:10-4:00 PM	HART 1150	62
91688	Discussion C05			T	4:10-5:00 PM	HART 1150	62
91689	Discussion C06			T	5:10-6:00 PM	HOAGLAND 168	59
<b>STA 103</b>	<b>Applied Statistics</b>	<b>4</b>	<b>Melcon</b>	<b>MWF</b>	<b>12:10-1:00 PM</b>	<b>ROCK</b>	<b>350</b>
91703	Discussion A01			T	3:10-4:00 PM	HART 1130	56
91704	Discussion A02			T	6:10-7:00 PM	HART 1130	56
91705	Discussion A03			T	7:10-8:00 PM	HART 1130	56
91706	Discussion A04			T	5:10-6:00 PM	HARING 2016	56

91707	Discussion A05			T	6:10-7:00 PM	HARING 2016	56
94195	Discussion A06			T	12:10-1:00 PM	HOAGLAND 113	35
94196	Discussion A07			T	12:10-1:00 PM	HUTCHINSON 102	35
<b>STA 106</b> 91708	<b>Analy of Variance</b>	<b>4</b>	<b>Hsieh</b>	<b>MTWF</b>	<b>6:10-7:00 PM</b>	<b>WELLMAN 226</b>	<b>90</b>
<b>STA 106</b> 94553	<b>Analy of Variance</b>	<b>4</b>	<b>Udaltsova</b>	<b>MTWF</b>	<b>9:00-9:50 AM</b>	<b>WELLMAN 216</b>	<b>90</b>
<b>STA 108</b> 94023 94024	<b>Regression Analysis</b> Discussion A01 Discussion A02	<b>4</b>	<b>Udaltsova</b>	<b>MWF</b> T T	<b>4:10-5:00 PM</b> 2:10-3:00 PM 3:10-4:00 PM	<b>WELLMAN 212</b> WICKSON 1038 WICKSON 1038	<b>60</b> <b>30</b> <b>30</b>
<b>STA 108</b> 94026 94027 94028	<b>Regression Analysis</b> Discussion B01 Discussion B02 Discussion B03	<b>4</b>	<b>Hsieh</b>	<b>MWF</b> T T T	<b>3:10-4:00 PM</b> 4:10-5:00 PM 5:10-6:00 PM 6:10-7:00 PM	<b>WELLMAN 226</b> HART 1116 HART 1116 HART 1116	<b>90</b> <b>30</b> <b>30</b> <b>30</b>
<b>STA 130B</b> 91715 91716 91717 94700	<b>Brief Math Stat</b> Discussion A01 Discussion A02 Discussion A03 Discussion A04	<b>4</b>	<b>Azari</b>	<b>MWF</b> R R R R	<b>1:10-2:00 PM</b> 8:00-8:50 AM 9:00-9:50 AM 10:00-10:50 AM 8:00-8:50 AM	<b>GIEDT 1002</b> CRUESS 107 WELLMAN 1 STORER 1344 OLSON 207	<b>185</b> <b>50</b> <b>55</b> <b>49</b> <b>31</b>
<b>STA 131B</b> 91718 91719	<b>Prob Theory</b> Discussion A01 Discussion A02	<b>4</b>	<b>Polonik</b>	<b>MWF</b> T T	<b>1:10-2:00 PM</b> 5:10-6:00 PM 6:10-7:00 PM	<b>HARING 1227</b> ART 217 ART 217	<b>99</b> <b>50</b> <b>49</b>
<b>STA 135</b> 91722 94021 94022 94474	<b>Multivar Data Analysis</b> Discussion A01 Discussion A02 Discussion A03 Discussion A04	<b>4</b>	<b>Choi</b>	<b>MWF</b> R R R R	<b>2:10-3:00 PM</b> 12:10-1:00 PM 1:10-2:00 PM 2:10-3:00 PM 3:10-4:00 PM	<b>OLSON 6</b> HUTCHINSON 102 GIEDT 1006 WICKSON 1038 WICKSON 1038	<b>120</b> <b>30</b> <b>30</b> <b>30</b> <b>30</b>
<b>STA 137</b> 61655 61656 63800 63801	<b>Applied Time Ser Analy</b> Discussion A01 Discussion A02 Discussion A03 Discussion A04	<b>4</b>	<b>Aue</b>	<b>MWF</b> T T T T	<b>4:10-5:00 PM</b> 2:10-3:00 PM 4:10-5:00 PM 9:00-9:50 AM 12:10-1:00 PM	<b>CHEM 179</b> WELLMAN 25 SOCSCI 90 SOCSCI 90 KERR 293	<b>140</b> <b>35</b> <b>35</b> <b>35</b> <b>35</b>
<b>STA 207</b> 94076	<b>Stat Methods for Resch 2</b>	<b>4</b>	<b>Burman</b>	<b>TR</b> TR	<b>10:00-11:20 AM</b> 11:30-11:50 AM	<b>HARING 1227</b> HARING 1227	<b>100</b>
<b>STA/BST 223</b> 91755/65608	<b>General Linear Models</b>	<b>4</b>	<b>Mueller</b>	<b>MW</b> MW	<b>4:10-5:30 PM</b> 5:40-6:00 PM	<b>EPS 1317</b> EPS 1317	<b>30</b>
<b>STA 231B</b> instr approval needed	<b>Math Stats II</b>	<b>4</b>	<b>Polonik</b>	<b>MW</b> MW	<b>9:00-10:20 AM</b> 10:30-10:50 AM	<b>MATSCI 1147</b> MATSCI 1147	<b>60</b>
<b>STA 232B</b> instr approval needed	<b>Applied Statistics II</b>	<b>4</b>	<b>Jiang</b>	<b>TR</b> TR	<b>10:00-11:20 AM</b> 11:30-11:50 AM	<b>MATSCI</b> MATSCI	<b>60</b>
<b>STA 235B</b> 91759	<b>Probability Theory</b>	<b>4</b>	<b>Anderes</b>	<b>MW</b> TBA	<b>11:00-12:30 PM</b> TBA	<b>MATSCI 1143</b>	<b>25</b>
<b>STA 260</b> 91760	<b>Stat Practice &amp; Data Anl</b>	<b>4</b>	<b>Wang</b>	<b>T</b> R	<b>12:10-2:00 PM</b> 12:10-1:00 PM	<b>MATSCI 1147</b> MATSCI 1147	<b>45</b>
<b>STA/BST 290</b> 94475/65610	<b>Seminar in Stat/Biostat</b>	<b>1</b>	<b>Paul</b>	<b>T/R</b>	<b>4:10-5:30 pm</b>	<b>MATSCI 1147</b>	<b>50</b>



























































































