

## Engineering Supplementary/Deferred List Sem 2 2011

No	Unit Code	Unit Name	Student ID	X/DA
1	308815	Automatic Control 333	14031272	X
2	308815	Automatic Control 333	14029219	X
3	308815	Automatic Control 333	14032495	X
4	308815	Automatic Control 333	14060344	X
5	308815	Automatic Control 333	14023499	X
6	308815	Automatic Control 333	14571147	X
7	302263	ChE 325 Reaction Engineering	14179208	DA
8	302263	ChE 325 Reaction Engineering	14187162	X
9	302263	ChE 325 Reaction Engineering	14985340	DA
10	302263	ChE 325 Reaction Engineering	14038574	DA
11	302263	ChE 325 Reaction Engineering	14571558	X
12	302263	ChE 325 Reaction Engineering	13784588	X
14	302263	ChE 325 Reaction Engineering	14571121	DA
15	307668	ChE 328 Process Instrumentation and Control	14571626	DA
16	307668	ChE 328 Process Instrumentation and Control	14571244	DA
17	307668	ChE 328 Process Instrumentation and Control	14241343	X
18	307668	ChE 328 Process Instrumentation and Control	14571558	X
19	307668	ChE 328 Process Instrumentation and Control	14565386	X
21	302270	ChE 422 Advanced Separation Processes	14191150	X
22	302270	ChE 422 Advanced Separation Processes	13783802	X
23	302302	ChE 473 Advanced Process Simulation	14179208	X
24	302302	ChE 473 Advanced Process Simulation	13817002	X
25	302273	ChE 499 Design Project	13590594	X
26	302249	Chemical Engineering Thermodynamics 223	15109895	X
27	302249	Chemical Engineering Thermodynamics 223	15110350	DA
28	302249	Chemical Engineering Thermodynamics 223	15104078	X
29	302249	Chemical Engineering Thermodynamics 223	14778692	DA
30	302249	Chemical Engineering Thermodynamics 223	15115287	X
31	302249	Chemical Engineering Thermodynamics 223	14898406	X
32	302249	Chemical Engineering Thermodynamics 223	14885026	DA
33	302249	Chemical Engineering Thermodynamics 223	14982477	DA
34	302249	Chemical Engineering Thermodynamics 223	14570694	DA
35	302249	Chemical Engineering Thermodynamics 223	13775841	X
36	302249	Chemical Engineering Thermodynamics 223	15878933	X
37	302249	Chemical Engineering Thermodynamics 223	15903152	X
38	7040	Chemistry 102	14162321	X
39	7040	Chemistry 102	15097330	DA
40	7040	Chemistry 102	14913901	DA
41	7040	Chemistry 102	14780558	DA
42	7040	Chemistry 102	14885026	DA
43	7040	Chemistry 102	14982477	DA
44	7040	Chemistry 102	14937545	DA
45	7040	Chemistry 102	14558098	DA
46	7040	Chemistry 102	14884997	DA
47	308884	Civil and Structural Design 366 (Concrete)	14203754	X

48	308884	Civil and Structural Design 366	14146273	DA
49	308884	Civil and Structural Design 366 (Concrete)	14032479	X
50	308884	Civil and Structural Design 366 (Concrete & Steel)	13868945	X
51	4170	Civil Engineering Project 462	14032576	X
52	4170	Civil Engineering Project 462	14067633	X
53	4170	Civil Engineering Project 462	13787448	X
54	4170	Civil Engineering Project 462	14091137	X
55	4170	Civil Engineering Project 462	14091360	X
56	12845	Communications Engineering 304	14105148	DA
57	312698	Construction Technology and Methods 360	14146273	DA
58	312698	Construction Technology and Methods 360	13480983	DA
59	312698	Construction Technology and Methods 360	14424076	X
60	312698	Construction Technology and Methods 360	13882262	X
61	308885	Construction Technology and Methods 368	13293356	X
62	4533	Database Systems 252	14450547	X
63	301302	Electric Power Transmission and Distribution 402	14105148	DA
64	3864	Electrical Plant 342	13867366	X
65	3864	Electrical Plant 342	14745654	DA
66	3864	Electrical Plant 342	14428858	DA
67	307543	Electrical Systems 100	15097330	DA
68	307543	Electrical Systems 100	15114064	DA
69	310683	Engineering Management 302	15114899	X
70	310683	Engineering Management 302	14199073	X
71	310683	Engineering Management 302	15109727	DA
72	310683	Engineering Management 302	14593222	X
73	307533	Engineering Materials 100	15750510	DA
74	307533	Engineering Materials 100	15788113	DA
75	307533	Engineering Materials 100	15836229	DA
76	307536	Engineering Mathematics 120	15114064	DA
77	307536	Engineering Mathematics 120	15648440	X
78	307538	Engineering Mathematics 140	15529532	X
80	307529	Engineering Mechanics 100	15114064	DA
81	310207	Engineering Programming 100	15097330	DA
82	310207	Engineering Programming 100	14778692	DA
83	310207	Engineering Programming 100	15532475	DA
84	310207	Engineering Programming 100	14025945	DA
85	310207	Engineering Programming 100	14945807	DA
86	310207	Engineering Programming 100	15114064	DA
87	307660	Engineering Sustainable Development 201	15116361	X
88	307660	Engineering Sustainable Development 201	14916405	DA
89	307660	Engineering Sustainable Development 201	14444346	X
90	307660	Engineering Sustainable Development 201	15091507	X
91	307660	Engineering Sustainable Development 201	14429929	DA
92	307660	Engineering Sustainable Development 201	13875877	DA
93	307660	Engineering Sustainable Development 201	14570995	X
94	307660	Engineering Sustainable Development 201	14798467	X
95	312242	Evolving Earth Systems and Palaeontology 102	15536561	X
96	312242	Evolving Earth Systems and Palaeontology 102	15257846	X
97	312242	Evolving Earth Systems and Palaeontology 102	15544373	X

98	312242	Evolving Earth Systems and Palaeontology 102	15634070	X
99	308810	Fluid Flow Modelling 332	14571066	X
100	308810	Fluid Flow Modelling 332	15224934	X
101	308810	Fluid Flow Modelling 332	14573839	X
102	308810	Fluid Flow Modelling 332	14444346	X
103	308810	Fluid Flow Modelling 332	14429217	X
104	308810	Fluid Flow Modelling 332	14429330	X
105	308810	Fluid Flow Modelling 332	14544466	X
106	308810	Fluid Flow Modelling 332	14442528	X
107	308810	Fluid Flow Modelling 332	14571163	X
108	308810	Fluid Flow Modelling 332	13885012	X
109	308810	Fluid Flow Modelling 332	14571147	X
110	<a href="#">12925</a>	<a href="#">Fluid Mechanics 433</a>	<a href="#">13867366</a>	<a href="#">DA</a>
111	12925	Fluid Mechanics 433	14188686	X
112	307666	Formation Evaluation 323	14203495	X
113	307666	Formation Evaluation 323	14176597	X
114	307666	Formation Evaluation 323	14429657	X
115	307666	Formation Evaluation 323	14203660	X
116	307666	Formation Evaluation 323	14203437	X
117	307666	Formation Evaluation 323	15129123	X
118	307666	Formation Evaluation 323	14065378	X
119	<a href="#">307666</a>	<a href="#">Formation Evaluation 323</a>	<a href="#">14435353</a>	<a href="#">DA</a>
120	307666	Formation Evaluation 323	14986712	X
121	307666	Formation Evaluation 323	14203479	X
122	307666	Formation Evaluation 323	14981018	X
123	307666	Formation Evaluation 323	15166638	X
124	307666	Formation Evaluation 323	15124393	X
125	307666	Formation Evaluation 323	14203644	X
126	307666	Formation Evaluation 323	15215954	X
127	307666	Formation Evaluation 323	15102904	X
128	307666	Formation Evaluation 323	15116390	X
129	7032	Geology 102	14008483	X
131	308864	Geotechnical Engineering 268	14963757	X
132	312248	Igneous Petrology 202	14360581	X
133	<a href="#">312248</a>	<a href="#">Igneous Petrology 202</a>	<a href="#">14435353</a>	<a href="#">DA</a>
134	312248	Igneous Petrology 202	14567298	X
135	312248	Igneous Petrology 202	14618730	X
136	<a href="#">308787</a>	<a href="#">Instrumentation and Control 402</a>	<a href="#">14203806</a>	<a href="#">DA</a>
137	308625	Introduction to Operating System 101	15648738	X
138	308625	Introduction to Operating System 101	15835158	X
139	308804	Mechanical Design 238	15131225	X
140	308804	Mechanical Design 238	15107116	X
141	308804	Mechanical Design 238	14932595	X
142	<a href="#">308804</a>	<a href="#">Mechanical Design 238</a>	<a href="#">15109727</a>	<a href="#">DA</a>
143	308804	Mechanical Design 238	14798467	X
144	308803	Mechanical Design 337	14426166	X
145	308803	Mechanical Design 337	14429589	X
146	308815	Mechanical Design 337	14429398	X
147	<a href="#">308803</a>	<a href="#">Mechanical Design 337</a>	<a href="#">13875877</a>	<a href="#">DA</a>

148	308803	Mechanical Design 337	14574764	X
149	308784	Power System Protection 302	14203806	DA
150	302257	Process Mass Transfer 221	13784588	X
151	302257	Process Mass Transfer 221	14982477	DA
152	302240	Process Principles 227	15110350	DA
153	302240	Process Principles 227	15104078	X
154	302240	Process Principles 227	15097330	DA
155	302240	Process Principles 227	14934928	X
156	302240	Process Principles 227	14036455	X
157	302240	Process Principles 227	15892409	X
158	308868	Structural Analysis 268	14570704	X
159	308868	Structural Analysis 268	14429110	X
160	308868	Structural Analysis 268	14920147	X
161	302784	Structural Design 266	15120582	DA
162	302784	Structural Design 266 (Steel)	15093134	X
163	302784	Structural Design 266 (Steel)	14447329	DA
164	302784	Structural Design 266 (Steel)	14788455	DA
165	302784	Structural Design 266 (Steel)	15114378	DA
166	7601	Structural Mechanics 262	14920082	X
167	7601	Structural Mechanics 262	14447329	DA
168	7601	Structural Mechanics 262	14899522	X
169	7601	Structural Mechanics 262	15115193	X
170	7601	Structural Mechanics 262	14788455	DA
171	7601	Structural Mechanics 262	15114378	DA
172	7601	Structural Mechanics 262	14929649	X
173	302802	Sustainable Development in Civil Engineering 465	14028805	X
174	302802	Sustainable Development in Civil Engineering 465	13882262	X
175	11917	Tectonics and the Dynamic Earth 302	14203660	X
176	11917	Tectonics and the Dynamic Earth 302	14065378	X
177	308800	Thermodynamics 236	14916405	DA
178	308800	Thermodynamics 236	14920079	X
179	308800	Thermodynamics 236	14897296	X
180	308800	Thermodynamics 236	14429929	X
181	308800	Thermodynamics 236	14544466	X
182	308800	Thermodynamics 236	14914234	X
183	308800	Thermodynamics 236	14817485	X
184	308800	Thermodynamics 236	14897351	X
185	308800	Thermodynamics 236	15109727	DA
186	308883	Water and Environmental Engineering 362 (enviro Comp)	14430002	X