

80807	ACCT	2101	A
80837	ACCT	2101	C
80808	ACCT	2101	D
80814	ACCT	2101	IA1
80815	ACCT	2101	IB
80816	ACCT	2102	A
80839	ACCT	2102	B
80906	ACCT	2102	IA2
80905	ACCT	2102	IB
86433	ACCT	3000	A
80803	ACCT	3100	E60
80804	ACCT	3100	IA2
80867	ACCT	3201	A
80903	ACCT	3202	A
80913	ACCT	3400	A
80862	ACCT	4410	A
80907	ACCT	4800	A
81176	ACED	2050	IA
81177	ACED	2050	IA1
81178	ACED	2050	IA2
85339	ACED	2050	IB
85963	ACED	2050	IC
81180	ACED	2400	A
81181	ACED	2400	B
83386	ACED	2400	D
81183	ACED	2400	IA
81184	ACED	2400	IA1
81185	ACED	2400	IA2
85345	ACED	2400	IB
86513	ACED	2400	IC
81186	ACED	2700	IA
81338	AFAM	2020	01P
86295	AFAM	2020	
81357	ANTH	1102	B
81357	ANTH	1102	B

85747	BIOL	2252K	B
85748	BIOL	2252K	C
85749	BIOL	2252K	D
80811	BUSA	2100	A
84825	BUSA	2100	B
80812	BUSA	2100	C
86047	BUSA	2100	D
80810	BUSA	2100	E60
85286	BUSA	2100	IA2
80924	BUSA	2106	A
80923	BUSA	2106	B
82574	BUSA	2106	IA
80933	BUSA	2106	IB
80925	BUSA	3110	A
85919	BUSA	3450	IA
80887	BUSA	4900	A
84921	BUSA	4900	B
80919	BUSA	4900	E01
80918	BUSA	4900	IA1
82041	CHEM	1200	A
84763	CHEM	1200	B
82043	CHEM	1211	A
82054	CHEM	1212	A
82059	CHEM	2310	A
85997	CHEM	2310	B
82060	CHEM	3401	A
82060	CHEM	3401	A
82061	CHEM	3401	B
82061	CHEM	3401	B
82062	CHEM	3401	C
82062	CHEM	3401	C
82063	CHEM	3401	D
82063	CHEM	3401	D
82066	CHEM	3601	A
82068	CHEM	3801	A
86204	CHEM	1151K	AA
84087	CHEM	1151K	B
84088	CHEM	1151K	BB
83437	CHEM	1151K	E
82040	CHEM	1152K	A
85164	CHPE	3411	A







81761	GEOG	1113K	A
81762	GEOG	1113K	B
85553	GEOG	1113K	C
81777	GEOL	1121K	B
81780	GEOL	1121K	C
81782	GEOL	1122K	A
81783	GEOL	1122K	B
81667	GRMN	1001	A
86428	GRMN	1002	A
81669	GRMN	2001	A
80891	HCAD	3200	IA
81448	HIST	2111	D
81448	HIST	2111	D
81455	HIST	2111	E
81455	HIST	2111	E
86282	HIST	2111	F
86282	HIST	2111	F
81433	HIST	2112	C
83024	HIST	2112	D
81458	HIST	2112	I
81476	HIST	2112	P01
84490	HIST	2112	P02
81477	HIST	2112	P60
86285	HIST	2112	P61
86280	HIST	4215	A
86281	HIST	6215	A
82455	HSEP	3420	A
83568	HSEP	4050	A
80848	IB	3000	A
85295	INDS	2000	E01
85772	INDS	2000	IA1
82771	INDS	4000	E60
82771	INDS	4000	E60





80636	MLIS	7250	IA
-------	------	------	----

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

85849	POLS	3600	IA1
85851	POLS	3600	IA2
85850	POLS	3600	IB1
81813	POLS	4100	A
86321	POLS	4410	A
86321	POLS	4410	A
85305	POLS	4600	E01
84237	POLS	4600	E61
85856	POLS	4600	IA1
81820	POLS	4600	IA2
81822	POLS	4610	E01
85306	POLS	4610	E60
85859	POLS	4610	IA1
85861	POLS	4610	IA2
81828	POLS	4620	E01
81825	POLS	4620	E61
85862	POLS	4620	IA1
85864	POLS	4620	IB2
84176	POLS	4650	E01
85124	POLS	4650	E60

81101	PSYC	1101	B
81104	PSYC	1101	C
85907	PSYC	1101	D
85908	PSYC	1101	E
81106	PSYC	1101	P01
84201	PSYC	1101	P02
81109	PSYC	2103	A

81127	PSYC	3710	A
81128	PSYC	3800	A
81129	PSYC	3800	E01
85302	PSYC	3800	E60
81130	PSYC	3800	IA1
85781	PSYC	3800	IA2
81131	PSYC	3900	A
81132	PSYC	3900	B
85308	PSYC	3900	E60
85910	PSYC	3900	E61
85782	PSYC	3900	IA2
85909	PSYC	3900	IB2
81135	PSYC	4000	A
85619	PSYC	4000	E01
85783	PSYC	4000	IA1
85226	PSYC	4050	A
81137	PSYC	4100	A
83380	PSYC	4150	A
81138	PSYC	4150	E01
85912	PSYC	4150	E02
85784	PSYC	4150	IA1
85911	PSYC	4150	IB1
81139	PSYC	4400	E01
85785	PSYC	4400	IA1
86531	PSYC	4500	IA2
81140	PSYC	4600	A
81141	PSYC	4800	A
85620	PSYC	4800	E60
85786	PSYC	4800	IA2
81143	PSYC	4900	A
85309	PSYC	4900	E60
85787	PSYC	4900	IA2
81888	SOCI	1101	A
81889	SOCI	1101	IA
82824	SOCI	1101	P60
81892	SOCI	1160	B
81893	SOCI	1160	C
81900	SOCI	3510	A
86263	SOCI	4680	A
85801	SOCI	7000	IA
82189	SOWK	6301	A

81589	SPAN	1001	01L
84234	SPAN	1001	01P
83074	SPAN	1001	02L
81590	SPAN	1001	A
81591	SPAN	1001	B
81592	SPAN	1001	C
81600	SPAN	1001	D
81597	SPAN	1001	E
81595	SPAN	1001	F
81596	SPAN	1001	G
85970	SPAN	1001	OXA
85971	SPAN	1001	OXB
81603	SPAN	1001	P01
81604	SPAN	1001	P02
81605	SPAN	1001	P03
81625	SPAN	3000	01L
83502	SPAN	3260	01L
85754	SPEC	2000	A
85755	SPEC	2000	E60
85756	SPEC	2000	IA
85757	SPEC	2000	IB
85758	SPEC	2000	IC
85759	SPEC	2000	ID
84479	WGST	4600	A
84145	WGST	4600	IF
85713			