

**CompSci 762**

**Fault-Tolerant Computing**

Section	Class Description	Status*		Cap	Enr	Avail	Units	Days	Begin	End	Facility	Instructor	ClsId	Sesn
		Enr	Cls											
LEC 001	Fault-Tolerant Computing	C	X	0	0	0	3						20135	
** TOTALS **				0	0	0								

**CEAS****Engineering & Applied Science****UWInteriM 2006****EAS****299****Independent Study**

Section	Class Description	Status*		Cap	Enr	Avail	Units	Days	Begin	End	Facility	Instructor	ClsId	Sesn
		Enr	Cls											
IND 001	Independent Study	O	A	10	2	8	1-3					Pickering,J	20158	
<b>** TOTALS **</b>				<b>10</b>	<b>2</b>	<b>8</b>								

**EAS****497****Study Abroad**

Section	Class Description	Status*		Cap	Enr	Avail	Units	Days	Begin	End	Facility	Instructor	ClsId	Sesn
		Enr	Cls											
LEC 101	Env Eng & Rnwbl Energy Sources	C	A	0	7	-7	1-5					Danner,T	20098	
<b>** TOTALS **</b>				<b>0</b>	<b>7</b>	<b>-7</b>								

**ElecEng**

**762**

**Fault-Tolerant Computing**

Section	Class Description	Status*		Cap	Enr	Avail	Units	Days	Begin	End	Facility	Instructor	ClsId	Sesn
		Enr	Cls											
LEC 001	Fault-Tolerant Computing	C	X	0	0	0	3						20136	
** TOTALS **				<b>0</b>	<b>0</b>	<b>0</b>								