

CRSE	BLK	SEC	SPC	HOURS	DAYS	BLDG	INSTR	CAP/ ENROLL
100		ALL	LEC	2.10-3.25	TR	MM 63	Holt	25ea
		30351	Lab	9.05-11.00	M	C 104		25
		30364	Lab	11.15-1.10	M	C 104		25
		30377	Lab	3.35-5.30	T	C 104		25
		30380	Lab	12.20-2.15	W	C 104		25
		30393	Lab	2.30-4.25	W	C 104		25
		30408	Lab	3.35-5.30	R	C 104		25
		30411	Lab	5.45-7.35	R	C 104		25
		30424	Lab	9.05-11.00	F	C 104		25
		30437	Lab	11.15-1.10	F	C 104		25
102		ALL	LEC	2.10-3.25	TR	AMB 32	Mayo	25ea
		30453	Lab	8.00-11.00	M	C 103		25
		30466	Lab	11.15-2.15	M	C 103		25
		30479	Lab	2.30-5.30	M	C 103		25
		30482	Lab	5.45-8.35	M	C 103		25
		30495	Lab	5.45-8.35	M	C 105		25
140		ALL	LEC	2.10-3.25	TR	WLSM311	Straight	30ea
		30526	Lab	11.15-2.15	W	C 103		30
		30539	Lab	2.30-5.30	W	C 103		30
		30542	Lab	5.45-8.35	W	C 103		30
160		ALL	LEC	12.40-1.55	TR	C 206	Beck	30
		30584	Lab	11.15-2.15	M	C 105		30
		30597	Lab	2.30-5.30	M	C 105		25
300		30631	Lab	11.10-1.05	F	C 103	Staff	30
302		ALL	LEC	2.10-3.25	TR	C 206	Parker	55
		30657	Lab	9.05-12.05	F	C 105		25
		30660	Lab	12.20-3.20	F	C 105		30
311		30704		9.40-10.55	TR	C 206	Booth	50
340		30717	LEC	3.40-4.55	TR	C 206	Prowell	30
			Lab	12.40-3.25	W	C 205		30
360		ALL	LEC	2.10-3.25	MW	C 206	Plank	55
		30720	Lab	8.00-11.00	W	C 105		25
		30733	Lab	11.15-2.15	W	C 105		30
370		30775	LEC	9.40-10.55	MW	C 206	Berry	32
			Lab	8.00-11.00	F	C 103		30

380		30819		9.05-9.55	MWF	C 205	Thomason	20
411		30788		TBA			Staff	15
420		30791		3:40-4:55	MW	C 205	MacLennan	15
The above section's topic is Complex Systems & Self Organization.								
420		30806		9.40-10.55	TR	C 205	Gregor	20
The above section's topic is Image Analysis.								
430		30822		12.40-1.55	TR	C 205	Straight	15
The above section's topic is UNIX Network Programming.								
471		30848		2.10-3.25	TR	A 320	Math Dept.	25
480		30908		9.05-9.55	MWF	C 205	Thomason	1
494		30893		5.00-7.45	T	C 206	Vander Zanden	25
The above section's topic is Graphical User Interfaces.								
500		30911		TBA				25
502		30937		TBA				20
525		30940		5.05-7.45	T	C 205	Prowell	30
530		30953		11.10-12.25	TR	C 206	Ward	55
541		31349		2.10-3.25	TR	COM 40	Whitehead	20
The above section is an interactive course with UT Space Institute – Database Mgmt Systems								
552		31365		9.40-10.55	TR	C 205	Gregor	10
571		30966		12.40-1.55	TR	A 111	Math Dept.	25
575		30979		2.30-3.20	MWF	A 111	Math Dept.	25
580		30982		5.05-7.45	W	C 206	Vose	55
594	J	31190		3:40-4:55	MW	C 205	MacLennan	15
The above section's topic is Complex Systems and Self Organization.								
594		31205		12.40-1.55	TR	C 205	Straight	15
The above section's topic is UNIX Network Programming.								
594	L	31218		2.10-3.25	TR	C 205	Huang	30
The above section's topic is Computer Graphics.								
594	K	31221		5.00-7.45	T	C 206	Vander Zanden	25
The above section's topic is Graphical User Interfaces.								
594	M	31234		3.40-4.55	MW	C 206	Langston	25
The above section's topic is Emergent Algorithmic Methods.								
600		31247		TBA				36
BCMB 608		21565		2.30-3.30	M	C 205	Langston/Snoddy	25
The above section's topic is Computational Bioinformatics.								