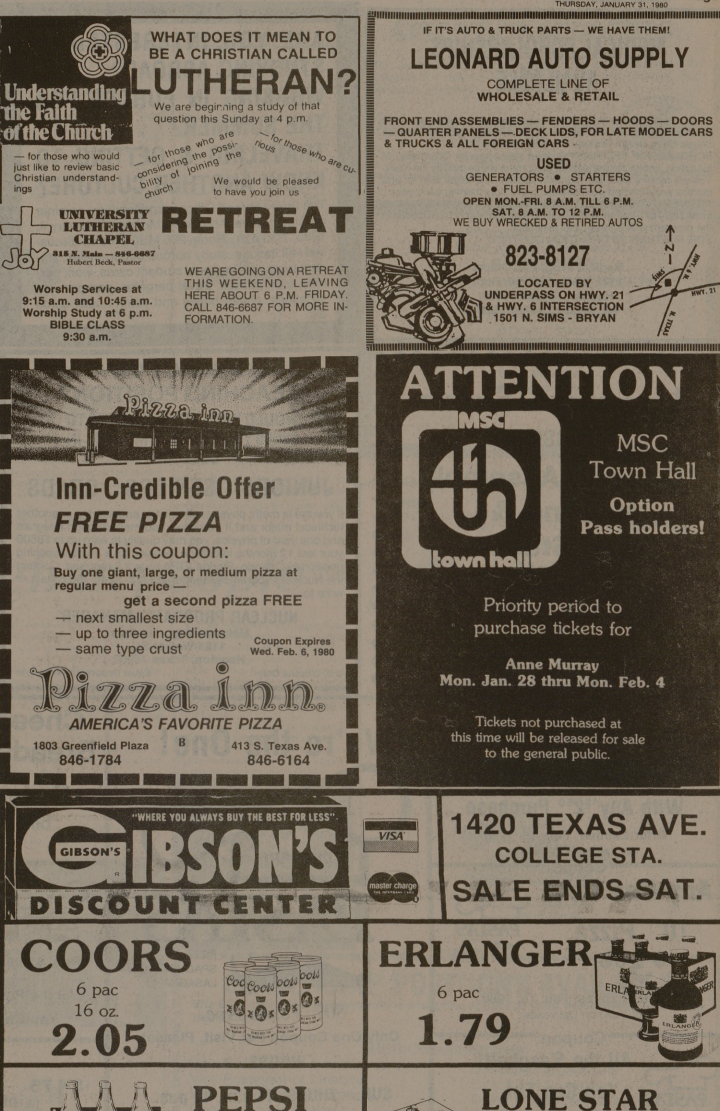
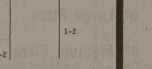
THE BATTALION Page 9

Mentor program schedule

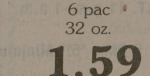
The following faculty are providing office hours for any students, beyond the normal faculty academic duties, from Friday through March. Students are welcome to visit during these hours about problems, career goals, academic opportunities, or any other topic of interest. Participating faculty hope that students will take advantage of this program to get better acquainted than most class times permit and that students will recognize that faculty — not only those in this program — do sincerely care and are more than willing to help in any way they can. If you are interested in this program, please save this schedule for reference.

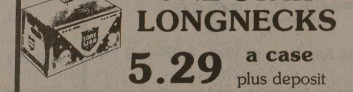
Network Andrews	DEPARTMENT	OFFICE	PHONE	MENTOR OFFICE HOURS				
MENŢOR				M	TU	W	ТН	F
Amoss, Max S.	Vet. Physiol.	3261 VMA	5-7261	12-1, 3-4	12-1, 3-4	12-1, 3-4	12-1, 3-4	12-1, 3-
Baker, Robert C.	Forest Sci.	109 FS	5-5033	10-11	C. STA	10-11		10.3175
Banks, Alton J.	Chemistry	415 HELD	5-7822	1 Stand	Ser in an	4-5	Chines To	test ser
Bassichis, William Bayliss, Garland	Physics Academic Services	103 PHYS 100 EDCT	5-3137	9-10	in italing	9-10	GAR CONVE	india and
Beach, William E.	Agric. Engr.	312 SCTS	5-3210 5-1131	11-12	Series Series	0.11	KIN WARD	Carinda Ju
Black, Shirley	History	329C ACAD	5-7151	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2:15-3:15	9-11	2:15-3:15	1. 1992
Borman, Christopher	Educ. Psy.	704 EDCT	5-1835	A CONTRACTOR	2.15-5.15		2.15-3:15	9-10
Bravenec, Lorence	Acct.	224 SPSB	5-5014	10-11	1	10-11	The section	10-11
Burt, Forrest	English	512 EDCT	5-3451	2-3	2-3	2-3	2-3	
Cassell, Michael N.	Acct.	239 SPSB	5-5014	1-2		1-2	ALL WALL	17-3 - 28 C
Claborn, Larry C.	VPP	300H VMA	5-7261	A REAL PROPERTY	10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	million Rolling	March 12 12 1	2-3
Clark, Don	VPP	300 VMA	5-7261	The second second	10-12	The second	199-9-2012	1 10 10
Claycamp, C. D. Clearfield, A.	Build. Construc.	441 ARCH	5-1018	3-4	Burger 1	3-4		3-4
Crawford, Ed	Chemistry Chemistry	406 CHEM	5-2936 5-7822	1 sense contra	2-3		2-3	
Darby, Ron	Chem. Engr.	235F ZACH	5-3361	3-4	14 - 1 · · ·		11-12	2-4
Dockweiler, C.	EDCI	312 EDCT	5-6811	AL DALAS T	24	The loss of	1-2	11-12
Fahlquist, Davis A.	Geophysics	308A MTH	5-1371	1. 1. 1.	9-11 4-5:30	Sel Billion	9-11, 4-5:30	init
Feldman, Roger G.	Vet. Path.	220 VMA	5-2651	9-12	1-5	9-12	1-5	a11
Fisher, Cynthia D.	Management	351B FRAN	5-2043	10-11:30	1 States Harrison	and repair	in a serie	
Foster, B. G.	Biology	314 D BSBE	5-6131	11-12	12. 34	11-12		r and R
Fowler, George	BANA	113 FRAN	5-1616	3-5	9-12	3-5	9-12	Marine Carl
Gartner, Stefan	Oceanography	316A 08M	5-2153	1-2	1:30-2:30		1:30-2:30	and and a second
Gross, David R.	Vet. Physiol.	300A VMA	5-7261	1-2	The Harrison	1-2	and realized	1-2
Haas, Robert H.	Range Science	213 AI	5-7332	11-1	3-5	11-1	3-5	Second B
Hiebert, John C.	Physics	213 Cyclotron	5-1411	3-4		11-1	3-3	11-1 3-4
Hogg, John L.	Chemistry	332 CHEM	5-5746	3-4	-1-3-2	1. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		and the state of the second
Janke, Delmar	EDCI	724 EDCT	5-6811		2-3	196 pton	Section 200	3-4
Johnson, Jim	Hort -	302 PSB	5-3841	the second second	3-5		in the	S. Alapha
Kamp, Marihelen	Hort.	302H PSB	5-3915	0.10	and the second	1-4	2. mapped	0.10
Lewis, Roger	Comm.	119 Moore Ctr. 113 Old Engr.	5-5611 5-7541	9-12	3:30-4:30	1 The second	3:30-4:30	9-12
Lowy, Stan H.	Aero. Engr. Build. Const.	433 CAED	5-1017	The views. Att	5.50-4.50	2-3	5.00-4.00	1.1.1
Maher, James Marcello, Joe	Chem.	406 HELD	5-6236	12 Million	4-5		11-12,2-3:30	10 192
Maxson, C. J.	Math	102 MILN .	5-3261	11-12		11-12	tee	11-12
McIntyre, John A.	Physics	446 PHYS	5-7717	A STREET	11-12	11-12	11-12	1. 22. 11
Milford, Murray H.	Soil & Crop Sci.	217D SCSE	5-3341	4:30-5:30		12 Erenis		12:30-1
Neaderhouser, Carla C.	Math	102 MILN	5-3261	19.11 24			The second	2-3
Nieber, John L.	Ag. Engr.	313 SCTS	5-1131	10-11		10-11	T. 1988. 14	19-11-20
O'Connor, Rod	Chem.	413 HELD	5-3745	11:30-1	3-4	11:30-1	3-4	11:30-1
Peck, Larry	Chem.	411 HELD	5-6236	2-4	10-11	2-4		ma the second
Pierce, James F.	English	513 EDCT 814 0 & M	5-3451 5-7141	2-4	12 12 1	2-4	Con you	No. Con
Pennington, Campbell Plapp, F. W.	Geography Ento.	509 SCSE	5-2516	1:30-2:30	1:30-2:30		and the second	19 30
Plum, Charles W.	Acct.	217 SPSB	5-5014	-	BALTONAMURTER		AND THE PARTY OF	2-5
Pointer, Larry Gene	Acct.	120 SPSB	5-5014		2-4		2-4	Stand Low
Rizzo, Dick	Comm.	102 KAMU-TV	5-5611	10-11	M. K. 1	1-4	1-4	10-11
Reynolds, John I.	Mgmt.	311 FRAN	5-2321	1 States	15 15 V	2-4		All South !!
Rodgers, Alan S.	Chem.	034 CHEM	5-2433	10:30-11:30	1 1 1	La maila	15 Carl	10:30-11:
Rouse, John P.	Chem.	415 HELD	5-7822	1	C. A. S.	1-3	1. S. W.	The state of
Schneider, Vernon E.	Ag. Econ.	112 AGRI	5-4911	3-4	The address of the	3-4		Will Park
Shapiro, B. L.	Chem.	120 CHEM	5-6944	10-11 3:30-4:30	- Ster A. Call	Las States	1 1 4 1 1 1	3:30-4:3
Sheppard, Sallie	Comp. Sci.	336A11 -ZACH 121 KAMU-TV	5-5531 5-5611	3:30-4:30	Barg -to	19.36.37	124 1 12 12	10-11
Simon, Dan	Comm. Stat.	101 Teague	5-3141	4-5	Seattle in			10-11
Smith, William B. Staples, Susan	Ind. Educ.	626 EDCT	5-3018	10-11	2-3	11-12	3-4	13232
Suter, Dwayne A.	Agriculture	113 Syst. Bldg.	5-3711	.8-5	8-5	8-5	8-5	8-5
Sweat, Vince	Ag. Engr.	204 SCTS	5-3931	-	11-12		11-12	13-2-2-1
Taylor, Thomas E.	Chem.	115 HELD	5-7822	1	8-9	E	8-9	
Thompson, Herb	Mktg.	204A Old Engr.	5-6741	the state	9-11	A Estile		
Treat, Victor	History	427 ACAD	5-7151	8:30-10	Star Barris	8:30-10		8:30-10
Wagner, J. W.	Anatomy	227 Teague	5-4913	1 States	THE AT A	N. STATE SALES	2-4	S good
White, Kenneth L.	Geography	814 0&M	5-7141	2.20 4.20	and the film	2.20 4.20		3-4
Whitt, Lee	Math	221 MILN	5-2721	3:30-4:30		3:30-4:30 9-10	19 2 1 1 1 1 1	1-1-1
Wiersig, Donald	Vet. Phys & Pharm	300C VMS	5-7261	9-10 5-6:30	12 1. 1.	5-10	5533	1 203
Wild, James	Plant Sci.	120K PSB 107 R. McDon.	5-7311 846-8765	5-0.30	The telan	1-2	and and and	1-2
Whilhoit, Randolph C. Woodall, James R.	Chem. Corps Commandant	Trigon	5-2811	A. S. Salaria	AN E	4-5		1 Contraction
Woodman, Richard W.	Mgmt.	256A FRAN	5-2310	11-12, 1-2	1991 B. 19	11-12, 1-2	ST. S. S.	Real a Log
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PRE-LAW SOCIETY WINE & CHEESE PARTY

THURS., JAN. 31 7-10 P.M.

SAUSALITO APTS. PARTY ROOM **BYO WINE — CHEESE & CUPS PROVIDED**

APPLY MSC 216 JAN. 21- FEB. 13

AUDITIONS

FEB. 24 - 26



TECHNOLOGY: TOOL or TYRANT?

MSC SCONA celebrates its 25th conference this year. From February 13-16, over 200 student delegates from nearly eighty colleges and universities from the United States, Mexico, and Canada will convene at Texas A&M to discuss this year's topic, Technology.

Guest speakers will include (pictured from left to right) Joseph F. Coates, president of think tank J. F. Coates, Inc. which deals in future research; Tom L. McCall, environmental protection advocate and former governor of Oregon; and Langdon Winner (not pictured) professor at the Massachusetts Institute of Technology and author of Autonomous Technology: Technics-out-of-Control as a theme in Political Thought.

Also speaking will be large technology advocate, Samuel C. Florman, principal and vice-president of Kreisler Borg Florman Construction Company and small technology advocate, Hazel Henderson, an independent futurist. Melvin Kranzberg, a pioneer in the history of technology, will serve as wrap-up speaker.

Texas A&M University will have 25 student delegates at this conference.

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