

3 students' families hit the jackpot

\$50 million lotto claimed by Roby residents

By April Montez & Paul Rucker

The \$50 million Texas Lottery windfall that has made headlines nationwide since Nov. 27 has a WTC connection.

The overnight fortune was claimed by 43 residents of the Roby area who, as a group, won the \$50 million Texas Lottery jackpot. Of the 43 winners, two of their sons attend WTC. A third WTC student has both grandparents and great-grandparents

who were also part of the lottery pool.

The two sons affected are Chris Terry, a freshman at WTC, and Ralph Amador, a sophomore here. Both are dorm residents.

The third student is Carissa Claxton, a WTC cheerleader and freshman.

Referring to the reaction of his family, Chris Terry said "No one believed it at first."

"(We) went down to (another winner's) house ... and everyone's car doors were open and the cars were still running and the tickets were all laying on the table."

As might be expected, he said the general mood was one of extreme happiness.

"Everyone was jumping and hugging and partying," he remembered.

Chris was there along with Ralph Amador Jr. and his family who were also winners.

Chris remembered that everyone was asked to write down how much they thought they would receive from the lottery.

"Ralph only thought he would get two or three thousand," Chris said, "When they told him (the amount), he almost passed out."

Ralph himself expressed a reluctance to talk about the incident

further. "I've been talking to people all weekend and I'm kind of burned out right now," he said.

The winners will receive about \$1 million each.

The first check will be approximately \$60,000 for the first year and the remainder will be distributed over a 20 year period at \$40,000 a year.

Chris said he doubted any big lifestyle changes will take place for his family. "It's going to make things easier," he said. "We're not going to buy a new house or anything, but maybe nicer cars."

Carissa Claxton said her

grandfather, Gene Terry, and great grandfather, Thurman Terry, were also overwhelmed by the announcement.

Carissa said, "My grandparents and the rest of the surrounding farming community hasn't had the best of luck the past few years with

> "This has given a new sense of security for my grandparents future."

Both sets of grandparents have decided to stay in Roby and continue farming, she said, with at least one set planning to make several investments for the future.

Overall, the students affected by the \$50 million prize haven't changed their plans for the future here at WTC. Chris, Ralph and Carissa are

still in school pursuing their education. The six lucky numbers which



'(We) went down to (another winner's) house ... and everyone's car doors were open and the cars were still running and the tickets were all laying on the table.'

Volume 26, Number 6, 8 Page

Tis the Season...

The annual tree lightling ceremony was held Monday, Dec. 2. 24-41-45. The \$50 million jack-(Texan Photos by Amanda Gutierrez-Baez)

won the jackpot were 13-20-21pot was won Nov. 27.

Twenty named to Who's Who

By Cindy Goates Texan Staffer Twenty WTC sophomore students Ann Sweet, Tonya Lee have been named to Who's Who Among Tiday American Junior Colleges.

They were selected by a campus committee based on each's academic Brasuell is from acheivement, service to the community, leadership in extracurricular activities and potential for continued success.

Those selected are Stuart Cody Brasuell, Cindi Lou Burrow, Maria Luisa Calderon, Jonathan David Carroll, Jessica Dee Critz, Cody Glenn Cummings, James Lee Fillpot, Pamela Foster, Lance Adam Gaillard, Rebecca Suzanne Gruben, John Ethan Holtman, Michael Craig Jones, Landon Shane Outstanding Golf and Landscaping Stu-

tor, Paul Rucker, Edward Robert Russell, Rebecca and Morten Vildhøj

Stuart Cody Sweetwater and majoring in landscape contracting and sprinkler

managment. He is the son of Jackie and man Golf Landscaping Technician and Brasuell. He graduated from Highland High School. He is a member of Phi Theta Kappa and his honors here in-List and Dean's List. Also, he was the Kelly, Jana Marie McCloy, Lila Jo Rec- dent in 1995-96, Outstanding Fresh-

Final E	xam Schedule
Class Meeting T	ime Examination Time
8-8:50 MWF 9-9:50 MWF 10-10:50 MWF 11-11:50 MWF 12-12:50 MWF 8-9:15 TTH 9:30-10:45 TTH 11:30-12:45 TTH 1-1:50 MWF 1-2:30 TTH 4-5:15 TTH	 8 a.m., Wednesday, December 18 10 a.m., Tuesday, December 17 Noon, Monday, December 16 10 a.m., Wednesday, December 18 10 a.m., Monday, December 16 Noon, Tuesday, December 17 8 a.m., Monday, December 16 8 a.m., Tuesday, December 17 2 p.m., Monday, December 16 2 p.m., Tuesday, December 17 4 p.m., Monday, December 16
Evening Schedule Monday evening Tuesday evening Wednesday evening Thursday evening	December 16, 6:30 p.m. December 17, 6:30 p.m. December 11, 6:30 p.m. December 12, 6:30 p.m.

Kay Brasuell and his wife is Judy a nominee for Outstanding Male Academic Student last spring.

Cindi Lou Burrow is majoring in accounting and information systems. clude being named to the President's She is the daughter of Sidney and Gloenna Burrow of Snyder. She was named an Outstanding Freshman En-

See Who's Who, page 7

Two students nominated for All-Academic Team

By April Montez Texan Staffer

In a campus-wide selection process, two WTC sophomores have been chosen as the college's nominees for the All USA Community and Junior College Academic Team sponsored by USA TODAY and Phi Theta Kappa.

Jonathan Carroll of Hawley and Jana McCloy of Morse are the winners.

They were chosen from a slate of five students who were themselves winnowed down from the list of 20 WTC students qualifying for inclusion in this year's Who's Who in American Junior Colleges publication (see related story).

WTC faculty members initially nominated students for the Who's Who honor. Based upon a criteria of highest grade point average and involvement in cam-



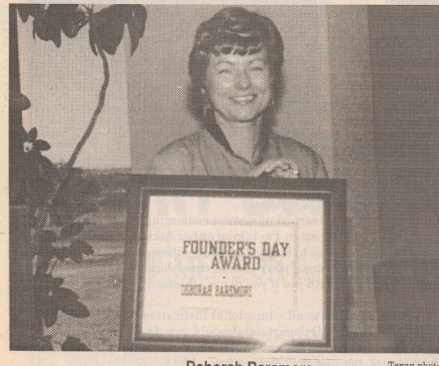
Jonathan Carroll

Jana McCloy

pus activities, the top five students from this list were then considered for the academic team honors.

In addition to Jonathan and Jana, other Top Five nominees were Cody Brasuell from Sweetwater, Cindi Burrow from Snyder and Pam Foster from Snyder.

Each of the five prepared an essay of 500 words or less detailing their most See TEAM, page 7



Deborah Baremore

Texan photo

Founder's Day award presented Longtime counseling secretary honored

By Paul Rucker Texan Staffer

Counseling secretary Deborah Baremore was named recipient of the 1996 Founder's Day award here Nov. 19, presented by the Psi Zeta membership of Phi Theta Kappa.

Service to WTC students is the criteria for being chosen, specifically in one or more of the Phi Theta Kappa ideals of Scholarship, Leadership, Service and Fellowship. The event itself marks the founding of Phi Theta Kappa.

At the presentation, Executive Board members Cindi Burrow explained the

new criteria for selection and Jonathan Carroll announced the honoree.

Mrs. Baremore is originally from Coahoma, graduating from Coahoma High School in 1976.

She attended Howard Junior College and graduated in 1978 with her Associate in Arts Degree. While in college she was an active Phi Theta Kappan. Following graduation, she worked at the Big Spring State Hospital for two years.

In January of 1980, she married David Baremore and moved to Snyder where their daughter Ashley was born.

Mrs. Baremore worked for Anaron Corporation, Snyder Abstract and Title Company, and JANCO before coming to WTC in 1986. As counseling secretary under Dr. Mary Hood, then adviser for Phi Theta Kappa, she devoted many hours to the local chapter.

At the presentation, a comment from Mrs. Hood was offered, who noted about Mrs. Baremore, "She's involved in her work, she doesn't do her one little thing and go, (she) personifies service."

In addition to her service to Phi Theta Kappa, Mrs. Baremore is a member of the WTC Pep Band and Handbell Choir.

by Sagit Schlezinger)

PAGE 2

DEC. 9, 1996

'Primal Fear' is a good mystery; 'Eraser' fizzles out

By Pamela Foster Texan Staffer

"Primal Fear" is a movie about dirty politicians, a Catholic Bishop with dirty secrets, and a lawyer with a dirty mind. Arch Bishop, Richard Rushman (Stanley Anderson), is brutally murdered in his of them innocent. This is a fairly good movie with many twists and turns. At times, it is difficult to home one afternoon, and one of his choirboys is accused of the murder. The Arch Bishop is stabbed 78 follow, but overall it is a pretty good mystery. The acting is decent with the exception of Laura Linney times to the chest, genitals, and eyes. Three of his fingers are hacked off with the knife. It's a bloody who played Janet Venable as a hardened woman, who takes great pleasure in cussing and smoking. mess, and the murder involves some of the most powerful people in Chicago.

defendant is guilty or innocent. Many of his clients represent some of the Latino mafia prevalent in Chicago. While sitting in his favorite bar talking to a reporter from a national magazine, live coverage



of the murder flashes on blood, running from the di- minutes. rection of the Bishop's

It's a bloody mess, and the murder involves some of the most powerful people in Chicago.

by every available cop in town, and barely avoids getting hit by a train. When the police catch up to him,

he is lying on the ground in the fetal position, dazed and uncertain about what is going on. The young man is the choirboy named Aaron Stampler (Edward Norton). Vale watched as they drug him to jail, and went immediately to the station to offer his services, free of charge. Vale knew that he would get an abundance of media coverage by taking this case, and Vale enjoyed the spotlight. Aaron took him up on the offer.

Aaron turned out to be an frightened young man with eyes that showed deep pain, and a speech impediment which produced feelings of pity and trust. Vale buys cloths for him, coaches him on his behavior, and hires a psychiatrist, Yancy (Terry O' Quinn) to evaluate Aaron. During these psychiatric interviews, another personality comes out. His name is Roy, and he is an aggressive, mean-tempered, physically abusive personality of Aaron.

Vale turns up an investment Rushman Foundation, named were a number of powerful the States Attorney, John Rushman Foundation was in hood which was run by some of resented at an earlier trial. The the houses in this neighborpulled his money out, leaving financial trouble.

Shawnasee ran the DA's oftigation of the choirboy. He (Laura Linney) in charge of ously worked together when Vale and Venable conducted ship, stemming from an affair gether in the DA's office.



group under the name of the after the late Bishop. The investors people, including the Bishop and Shawnasee (John Mahoney). The the process of buying a neighborthe Latino mafia that Vale had rep-Foundation wanted to tear down hood, and build condos. The Bishop the other investors angry and in

fice, and steered the ongoing invesplaced a woman DA, Janet Venable the case. She and Vale had previ-Vale was part of the DA's team. an aggressive, competitive relationthey had shared while working to-

three of the children from Savior House. They included: Aaron, the accused; a girl named Linda, whom Aaron thought was his girlfriend; and another boy who is later suspected of the murder.

There you have the basic cast of characters, many with a motive to kill the Bishop, and certainly, none Ms. Linney, who is in reality, a fragile, petite, blonde, doesn't fit this character very well, and I don't Martin Vale (Richard Gere) is a high-powered attorney who represents some of the shadier side of know why they portrayed Venable like this. It doesn't make sense that a man like Vale would be Chicago. Taking only high profile cases, he insists on huge sums of money for his fees, not caring if the attracted to a woman who is so blatantly butch, and Linney doesn't do a good job of convincing us that this woman is capable of prosecuting a parking violation, much less a high-profile killing. But, as a whole, "Primal Fear" is entertaining and worth the money.

> This is a Gary Lucchesi production, and a Gregory Hoblit film. The music was by James Newton TV. Helicopters film a Howard. This film contains adult language, graphic violence,

young man, covered in sexual content, and nudity. It is rather long at 2 hours and 10

Erase "Eraser" off your list of videos to see. They certainly home. He is being chased named this movie correctly! There's nothing there. "Eraser" is supposed to be a high action film about a U.S. Marshal who places people into protective custody while erasing their previous lives. Good idea, but lousy directing. There are a few good special effects, but overall, it drags! "Eraser" starts out with a bang, but ends in a fizzle.

> In the opening scenes a mafia snitch, who has been placed in protective custody, blows his cover, and U.S. Marshal John Kruger (Arnold Schwarzenegger) comes to the rescue. He gets Johnny C. (Robert Pastorelli) and his wife out safely, and relocates them. Johnny C. swears his allegiance and tells Kruger to call him if he can ever help him.

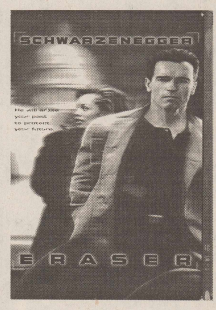
While this is going on, a woman named Lee (Vanessa Williams) who works for a top secret defense weapons factory has gone to the FBI with information. She has accused her boss and several others of selling a newly developed X-ray gun to the bad guys. The sight on this gun allows the shooter to see through

buildings to reveal human targets as skeletons. The FBI is supposed to be watching Lee, as she goes back into the building to retrieve a computer disc for evidence, but they are unable to get to her when her boss corners her in his office and blows his head off right in front of her. During the chaos that follows, Lee is able to escape the building, and the FBI speeds her away to safety.

Lee insists that she be allowed to go home, and the bad guys follow her there taking pot-shots at her with the new X-ray gun. Kruger is brought into the picture, and shows up at her house, rescuing her from the gun fire. The Under Secretary in the pentagon and some high ranking FBI agents, who turn out to be some of the bad guys, order Marshall Dequern (James Caan) to find and kill Lee and Kruger. Dequern is an old FBI agent and was Kruger's teacher and mentor. Dequern tricks Kruger into telling him where he has hidden Lee. Dequern drugs Kruger while they are flying to pick up Lee. Kruger wakes up from his drugged sleep, a little quickly I might add, and begins shooting at Dequern. To escape the plane, Kruger rips off the exit door and is sucked from the plane. At the same time, a parachute is flung from the hatch and Kruger chases this parachute, putting it on in mid-air...before hitting the ground. Incredible? Yes. Unbelievable? Yes, but the filming in this scene is reminiscent of Hitchcock, and it is fairly exciting.

Somehow, Kruger gets to Lee, and calls in the favor from Johnny C., the man he saved at the beginning of the movie. Johnny C. gathers a few of his friends who are union dock workers and they help Kruger and Lee fight off the bad guys. There are fights with men with X-ray guns, and fights with alligators, and of course, Kruger wins in the end.

This movie not only drags in many places, but it's hard to follow. They jump from one scene to another, never tying anything together. How does Kruger get to Lee after he is sucked from the plane? Why does Johnny C. go back to his home town, where he knows he will be killed by the mafia, and where is the mafia anyway? They never once try to kill him. Wouldn't someone notice that he was back in the neighborhood, running around with his old buddies? Why was the Under Secretary of the United States involved in this? These are just a few of the questions you ask while sitting through this movie because it won't hold your attention for long. In my opinion, if you don't bother watching it, you won't have to bother asking these questions.



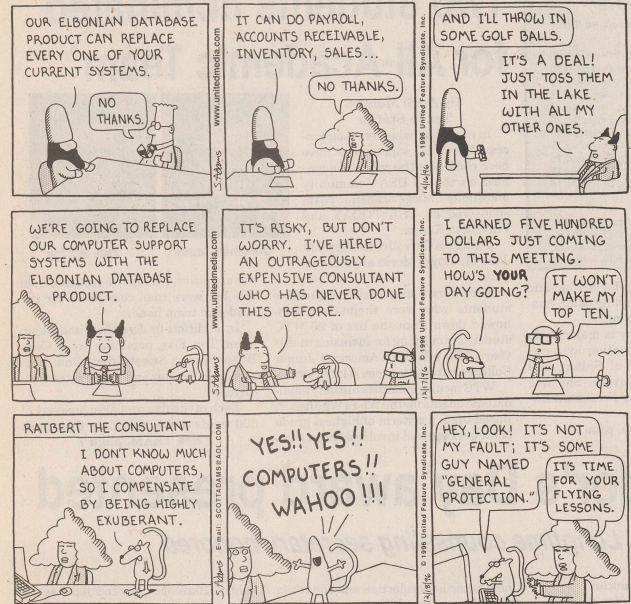
The Bishop enjoyed filming mising situations, which satisthem. One of these video tapes



his choirboys and girls in comprofied his carnal needs as he directed was found by Vale, and it revealed

This is a Charles Russel film, and an Arnold Kopelson Production. Story by Tony Puryear and Walon Green & Michael S. Chernuchin. Executive producers are Michael Tadross and Charles Russell. This movie contains violence and is rated R.

DILBERT ® by Scott Adams



Texan Staffers:

John Baez, Jonathan Carroll, Pamela Foster, Lance Gaillard, Cindy Goates, Mark Harrington, Joyce May, April Montez, Paul Rucker & Christina Wagner

Photography:	Page Layout:	Newspaper
Amanda Gutierrez-Baez	Sandra Hall	Advisor:
Sagit Shlezinger		Donny Brown

Western Texas College is an equal opportunity institution and is in compliance with the Americans with Disabilities Act. Applications are accepted and considered without regard to race, creed, color, sex, age, national origin, religion, veteran's status or disability. Opinions expressed on Page 2 of the Texan are those of the writers only and do not necessarily reflect the views of Western Texas College. WTC reserves the right to screen all written work for content. Regarding letters to the editor, WTC reserves the right to edit for length and content. All letters must be signed with a valid address provided. P.E. is not just for athletes By Jonathan Carroll

Texan Staffer

All P.E. classes should be like the ones at Western Texas College. It still to this day shocks me at how nice and polite the athletic instructors at WTCare. They don't refer to students by their last name, they call them by their first. They understand the difference between education and army basic training. I still have flashbacks of my high school coaches screaming "Carroll" and informing me on what an idiot I was.

I remember when I first came to WTC and signed-up for swimming. I was terrified. I imagined my instructor would be this mean jock with a chip on his shoulder whose mission in life was to destroy my self-esteem every Tuesday-Thursday at 1:15, precisely. Instead this nice, warm, and friendly instructor appeared. Mr. Harrison felt his objective was to teach me how to swim — not inform me on how unathletic I am. Someone doesn't have to tell me: I already know.

My second semester I signed-up for racquetball and Mr. Burke was the instructor. I was scared because Mr. Harrison wasn't teaching it. I thought there is no way there are two nice P.E. instructors in the same school. It's statistically impossible. I shared my concerns with my sister-in-law, a former student of WTC. She said "Don't worry about it! He's great. He reminds me of 'Papa Smurf'." She was right. Mr. Burke was great. He didn't care that even the girls of the class frequently beat the tar out of me in racquetball. He just wanted me to learn and

have fun. The thrill of getting to play every day was a new phenomenon. I was allowed to participate and exercise everyday regardless of my athletic ability. I can still remember playing Junior High Basketball. The monotony of never getting to play was really starting to warp my mind. In order, to save my sanity I took a small book to read on the bench. I didn't think the coach would care. I

The athletic department at WTC is an example to all educational institutions; whether they are colleges, elementaries, or high schools.

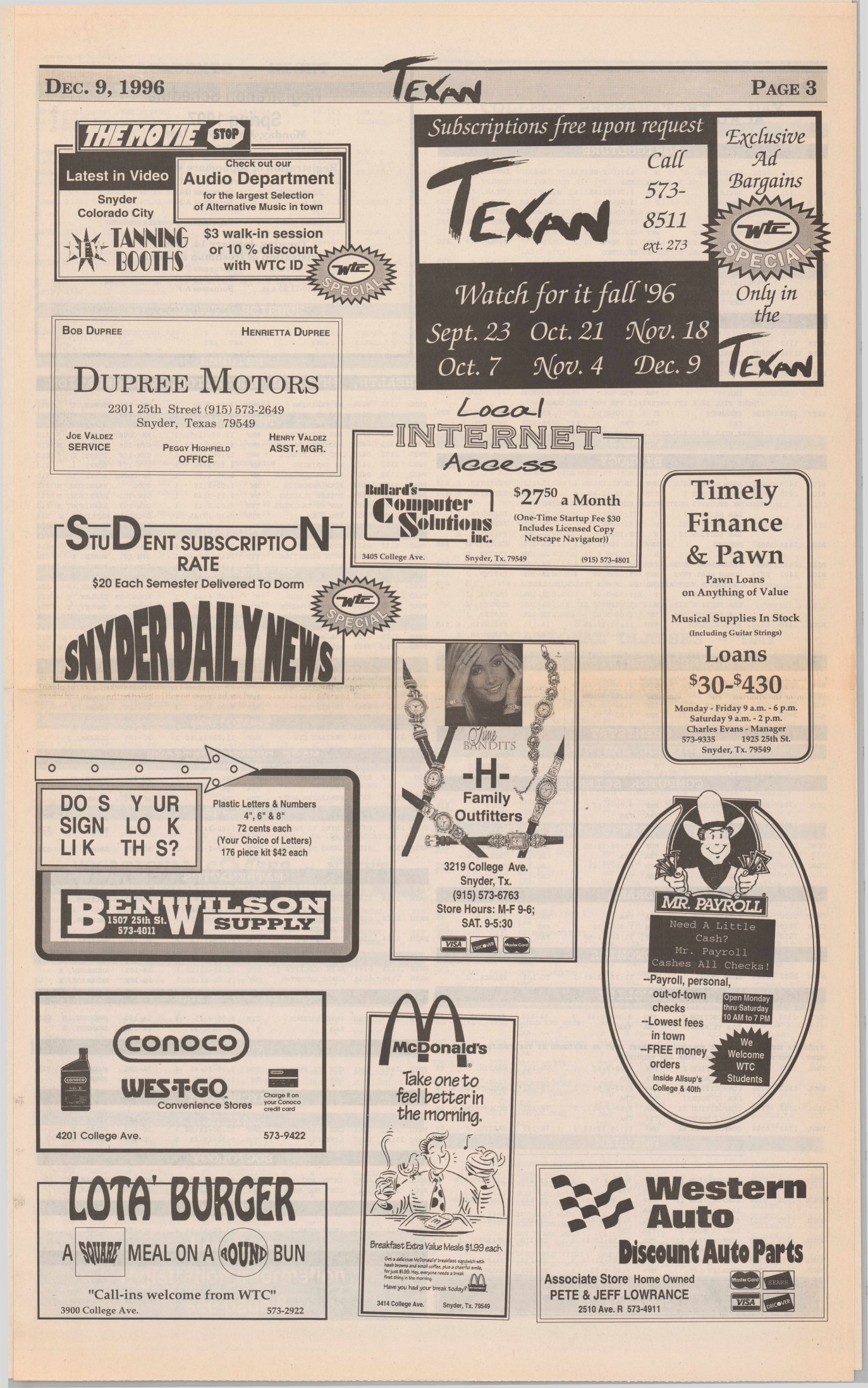


never got to play anyway. I was wrong. The coach was a tad emotional about one of his players reading

on the bench. I had to run numerous laps for my book incident.

Instead of dreading exercise, I now enjoy it. I've learned numerous swimming strokes, how to play racquetball, and the art of lifting-weights. Next semester, I'm taking either Aikido or Scuba Diving. I can't wait. They are all an adventure to me. A chance to learn something different with an instructor that's kind and considerate. Instructors that don't care if you're not Michael Jordan or Deion Sanders. Instructors that don't believe something is wrong with you if you're not athletic. Instructors that treat students like human beings.

The athletic department of WTC is an example to all educational institutions, whether they are colleges, elementaries, or high schools. Every athletic department should stress students learning the joy of sports. All students should learn exercise can be fun and that it's not some kind of weird torture. All students should enjoy being in athletics, not just the talented few.



3 24 GRI 130 GRI 132 GRI 222 GRI 232 GRI 233 GRI 233 RTS 133 RTS 133 RTS 133 RTS 233 RTS 233 RTS 233 RTS 233 RTS 233 IOL 14 IOL 14 IOL 14 IOL 24	235 0 241 0 307 0 325 0 322 0 330 0 312 0 311 0 346 0 356 0 409 0 409 0 411 0	001 002 003 004 005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 104 (THER 105 025 025 025 026 BIOLC	CADEMIC RODEO PROD LAB SOILS LAB AGRONOMY LAB MKT AG PROD LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB SSION OF INSTRUCT WILDLIFE CONS LAB CONSTRUCT MAJORS) DRAWING I ADV 3D DESIGN LAB CERAMICS LAB CERAMICS LAB CENILL BE A \$25 M CERAMICS LAB CENILL BE A \$25 M CERAMICS LAB CENILL BE A \$25 M CERAMICS LAB CENILL BE A \$25 M CERAMICS LAB CENILL BE A \$25 M CERAMICS LAB	RIC W TBA TTH T MWF TBA OR IS H TTH TH TH MW TTH MW TTH TBA A A MW TTH TBA CLAY & O TTH BIO	12:10-2:00 3 TBA 9:30-10:45 4 1:00-4:00 3 8:00-8:50 3 1:00-4:00 10:00-10:50 12:00-12:30 2 REQUIRED 11:30-12:30 12:30-5:30 3 12:00-1:00 3 12:00-1:00 3 12:00-1:00 3 1:00-4:00 3 1:00-4:00 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS OF 1:00-4:00 3 TBA S LS FEE FOR THIS OF 3 1:00-2:15 3 DLOGY 4	7A-111 7A-111 7A-111 GLT-103 SLH 7A-111 TBA 7A-111 7A-111 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-105 2A-102 FA-122 FA-122 FA-122 FA-122	CARTER, J JUDAH, J JUDAH, J JUDAH, J KATTES, D KATTES, D JUDAH, J JUDAH, J JUDAH, J JUDAH, J JUDAH, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T BRUNSON, T BRUNSON, T BRUNSON, T	\$15 \$15 \$15 \$20 \$20 \$15 \$15 \$24 \$10 \$24 \$10 \$24 \$24	PHED PHED PHED	EAL7 1102 1102 1102	0400 0401	Si Monda 8:30 a.m. Registration 1-2 p.m. 2-3 p.m. 3-4 p.m. 6:30-8 p.m.	y, Jan y, Jan of so y, Jan n of f	Surnames P-Z Surnames G-O Surnames A-F Registration of nuary 14, 199 reshman str Surnames P-Z Surnames G-O Surnames A-F Registration co	96 ing tudents evening studen 96 udents ontinues for all s	students
3 24 GRI 130 GRI 132 GRI 222 GRI 232 GRI 233 GRI 233 RTS 133 RTS 133 RTS 133 RTS 233 RTS 233 RTS 233 RTS 233 RTS 233 IOL 14 IOL 14 IOL 14 IOL 24	241 0 307 0 325 0 322 0 330 0 312 0 316 0 317 0 316 0 336 0 346 0 356 0 409 0 411 0 402 0	002 003 004 005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0025 0025 0026 BIOLC	RODEO PROD LAB SOILS LAB AGRONOMY LAB MKT AG PROD LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB RE WILL BE A \$25 M CERAMICS LAB RE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I COY STUDENTS MUST LAB SECTION II LAB SECTION II	W TBA TTH MWF T MWF TBA OR IS H TTH TH OR IS H TTH OR IS H TTH TBA COR IS H TTH TH TH TH TH TH TH TH TH TH TH TH T	12:10-2:00 3 TBA 9:30-10:45 4 1:00-4:00 8:00-8:50 3 1:00-4:00 10:00-10:50 3 12:00-12:30 2 REQUIRED 11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RTT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 3 DLOGY	7A-111 7A-111 GLT-103 SLH SLH 7A-111 TBA 7A-111 7A-111 2A-105 2A-105 ZA-105 FA-122 FA-117 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 SA-122 SA-122 SA-122 FA-122 SA-123 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13	DANLEY, T JUDAH, J JUDAH, J KATTES, D KATTES, D JUDAH, J JUDAH, J JUDAH, J CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T	\$15 \$15 \$20 \$20 \$15 \$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	8:30 a.m. Registration 1-2 p.m. 2-3 p.m. 3-4 p.m. 6:30-8 p.m. Geodesistration 8:30-9:30 a.m 9:30-10:30 a.m 10:30-11:30 a.m 10:30-11:30 a.m 10:30-11:30 a.m	y, Jan n of f n. m. ED MWF	placement testi Surnames P-Z Surnames G-O Surnames A-F Registration of nuary 14, 199 reshman str Surnames P-Z Surnames G-O Surnames A-F Registration co	ing tudents evening studen 96 udents ontinues for all s , & REC , GYM-103	REATIO
3 24 GRI 130 GRI 132 GRI 222 GRI 232 GRI 233 GRI 233 RTS 133 RTS 133 RTS 133 RTS 233 RTS 233 RTS 233 RTS 233 RTS 233 IOL 14 IOL 14 IOL 14 IOL 24	241 0 307 0 325 0 322 0 330 0 312 0 316 0 317 0 316 0 336 0 346 0 356 0 409 0 411 0 402 0	002 003 004 005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0025 0025 0026 BIOLC	LAB SOILS SOILS LAB AGRONOMY LAB MKT AG PROD LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB SSION OF INSTRUCT WILDLIFE CONS LAB SSION OF INSTRUCT WILDLIFE CONS LAB SSION OF INSTRUCT WILDLIFE CONS LAB CERAMING I ADV 3D DESIGN LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 M CERAMICS LAB TO PHOTO SINTRO TO PHOTO	TBA TTH MWF T MWF TBA OR IS H TTH TH OR IS H TTH M COR IS H TTH M COR IS H TTH M COR IS H TTH M TTH TBA CLAY & O TTH CLAY & O TTH CLAY & O TTH CLAY & O	TBA 9:30-10:45 4 1:00-4:00 8:00-8:50 3 1:00-4:00 10:00-10:50 3 12:00-12:30 2 REQUIRED 11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RT 1:00-4:00 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 3 DLOGY 10:00-11:00 4	7A-111 7A-111 GLT-103 SLH SLH 7A-111 TBA 7A-111 7A-111 2A-105 2A-105 ZA-105 FA-122 FA-117 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 SA-122 SA-122 SA-122 FA-122 SA-123 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13 SA-13	DANLEY, T JUDAH, J JUDAH, J KATTES, D KATTES, D JUDAH, J JUDAH, J JUDAH, J CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T	\$15 \$15 \$20 \$20 \$15 \$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	1-2 р.м. 2-3 р.м. 3-4 р.м. 6:30-8 р.м. Барарана 8:30-9:30 а.м 9:30-10:30 а.м 10:30-11:30 а.м 1-3 р.м. РНҮХІСАЦ	y, Jan n of f a. m. ED MWF	Surnames P-Z Surnames G-O Surnames A-F Registration of nuary 14, 199 reshman stu Surnames P-Z Surnames G-O Surnames A-F Registration co	evening studen 96 udents ontinues for all s , & REC , GYM-103	REATIO
SRI 130 SRI 132 SRI 222 SRI 232 SRI 233 SRI 233 RTS 133 RTS 133 RTS 133 RTS 133 RTS 233 RTS 233 RTS 233 RTS 233 RTS 233 IOL 14 IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	307 0 325 0 321 0 322 0 330 0 311 0 3146 0 356 0 409 0 409 0 4111 0	002 003 004 005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	SOILS LAB AGRONOMY LAB MKT AG PROD LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING I ADV 3D DESIGN LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 C INTRO TO PHOTO	TTH MWF T MWF TBA OR IS I TTH TH TH MW TTH TTH TTH TTH TTH TTH TTH TT	1:00-4:00 8:00-8:50 3 1:00-4:00 10:00-10:50 3 12:00-12:30 2 REQUIRED 11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 0 1:00-2:15 3 DLOGY 10:00-11:00 4	7A-111 GLT-103 SLH SLH 7A-111 TBA 7A-111 7A-111 2A-105 2A-105 2A-105 2A-105 7A-111 FA-117 FA-122 FA-122 FA-122 CLASS.) FA-122 FA-122 SCLASS.)	JUDAH, J KATTES, D KATTES, D JUDAH, J JUDAH, J JUDAH, J CARTER, J CARTER, J BRUNSON, T BRUNSON, T BRUNSON, T BRUNSON, T	\$15 \$20 \$20 \$15 \$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	2-3 р.м. 3-4 р.м. 6:30-8 р.м. Tuesda Registration 8:30-9:30 а.м 9:30-10:30 а.м 10:30-11:30 а.п 1-3 р.м. PHYSICAL	n of f n. m. ED MWF	Surnames A-F Registration of nuary 14, 199 reshman stu- Surnames P-Z Surnames G-O Surnames A-F Registration co	evening studen 96 udents ontinues for all s , & REC . GYM-103	REATIO
SRI 132 SRI 222 SRI 232 SRI 233 SRI 233 RTS 133 RTS 133 RTS 133 RTS 133 RTS 233 RTS 233 RTS 233 RTS 233 IOL 14	325 0 321 0 322 0 330 0 310 0 311 0 3146 0 356 0 409 0 409 0 4111 0 402 0	004 005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	LAB MKT AG PROD LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB RE WILL BE A \$25 M CERAMICS LAB RE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I COY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	T MWF TBA OR IS I TTH TH OR IS I TTH M A A A A A A A A A A A A A A A A A A	1:00-4:00 10:00-10:50 3 12:00-12:30 2 REQUIRED 11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RTT 1:00-4:00 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 0 1:00-2:15 3 DLOGY 10:00-11:00 4	SLH 7A-111 TBA 7A-111 7A-111 2A-105 2A-105 2A-105 2A-105 7A-117 FA-122 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 SCLASS.)	KATTES, D JUDAH, J JUDAH, J JUDAH, J CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$20 \$20 \$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	Tuesda Registration 8:30-9:30 a.m 9:30-10:30 a.m 10:30-11:30 a.m 10:30 a.m	n of f n. m. ED MWF	nuary 14, 199 reshman str Surnames P-Z Surnames G-O Surnames A-F Registration co UCATION	96 udents ontinues for all s , & REC . GYM-103	REATIO
GRI 22: GRI 23: GRI 23: GRI 23: GRI 23: RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	221 0 322 0 330 0 312 0 316 0 317 0 311 0 346 0 356 0 409 0 409 0 4111 0 402 0	005 PERMI 006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	LIVESTOCK EVAL SSION OF INSTRUCT CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I CAB SECTION I LAB SECTION II LAB SECTION II	TBA FOR IS I TTH TH TH COR IS I TTH M A TTH M TTH TBA TTH TBA TTH TBA CLAY & O TTH BIO MWF TTH ATTEND	12:00-12:30 2 REQUIRED 11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 3 DLOGY 10:00-11:00 4	TBA 7A-111 7A-111 2A-105 2A-105 2A-105 FA-122 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 IS CLASS.)	JUDAH, J JUDAH, J JUDAH, J CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$20 \$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	Registration 8:30-9:30 а.m 9:30-10:30 а.п 10:30-11:30 а.п 1-3 р.m. PHYSICAL WT TRAINING	n of f n. m. ED MWF	reshman stu Surnames P-Z Surnames G-O Surnames A-F Registration co UCATION 9:00-9:50 1	udents ontinues for all s , & REC . GYM-103	BURKE, L HARRISON, M
BRI 23: RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	330 0 312 0 316 0 317 0 311 0 346 0 356 0 409 0 409 0 4111 0 402 0	006 PERMI 007 100 101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	CARC EVAL II LAB SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I DGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	TTH TH TH TTH M TTH M TTH TTH TTH TTH TBA ATTEND	11:30-12:30 3 12:30-5:30 REQUIRED 9:30-10:45 3 12:00-1:00 RT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR THIS 0 1:00-2:15 3 DLOGY 10:00-11:00 4	7A-111 2A-105 2A-105 2A-105 FA-122 FA-122 FA-122 FA-122 FA-122 FA-122 FA-122 FA-122 IS CLASS.)	JUDAH, J CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$15 \$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	8:30-9:30 a.m 9:30-10:30 a.m 10:30-11:30 a.n 1-3 p.m. PHYSICAL WT TRAINING	n. m. ED MWF	Surnames P-Z Surnames G-O Surnames A-F Registration co UCATION 9:00-9:50 1	ontinues for all s , & REC . GYM-103	BURKE, L HARRISON, M
RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	312 0 316 0 317 0 311 0 346 0 356 0 409 0 409 0 411 0 402 0	PERMI 007 100 101 (NON- 102 0103 (THER 0104 (THER 0105 0025 0026 BIOLC	SSION OF INSTRUCT WILDLIFE CONS LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB 2E WILL BE A \$25 M CERAMICS LAB 2E WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I DGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	YOR IS I TTH M A A MW TTH TTH TTH TBA ATTERIAL T TBA CLAY & O TTH BIO MWF TTH ATTEND	REQUIRED 9:30-10:45 3 12:00-1:00 RT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	2A-105 2A-105 FA-122 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 FA-122 IS CLASS.)	CARTER, J CARTER, J BRUNSON, T SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$24 \$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	10:30-11:30 a.r 1-3 p.m. PHYSICAL WT TRAINING	m, ED Mwf	Surnames A-F Registration co UCATION 9:00-9:50 1	ontinues for all s , & REC . GYM-103	BURKE, L HARRISON, M
RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	312 0 316 0 317 0 311 0 346 0 356 0 409 0 409 0 411 0 402 0	100 101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	LAB 3D DESIGN DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB RE WILL BE A \$25 M CERAMICS LAB RE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	M MW TTH TTH TBA ATTERIAN T TBA CLAY & O TTH BIO MWF TTH ATTEND	12:00-1:00 RT 1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	FA-122 FA-117 FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 IS CLASS.)	BRUNSON, T SUM, B SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	PHYSICAL WT TRAINING	ED	UCATION 9:00-9:50 1	, & REC . gym-103	BURKE, L HARRISON, M
RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	316 0 317 0 311 0 346 0 356 0 409 0 409 0 4111 0 402 0	101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB EE WILL BE A \$25 M CERAMICS LAB EE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	MW TTH TTH TBA MATERIAN T TBA CLAY & O TTH BIO MWF TTH ATTEND	1:00-4:00 3 9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 IS CLASS.)	SUM, B SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	PHYSICAL WT TRAINING	ED	9:00-9:50 1	. GYM-103	BURKE, L HARRISON, M
RTS 13: RTS 13: RTS 13: RTS 23: RTS 23: RTS 23: RTS 23: RTS 23: IOL 14 IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	316 0 317 0 311 0 346 0 356 0 409 0 409 0 4111 0 402 0	101 (NON- 102 103 (THER 104 (THER 105 0025 0026 BIOLC	DRAWING I MAJORS) DRAWING II ADV 3D DESIGN LAB EE WILL BE A \$25 M CERAMICS LAB EE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	TTH TBA IATERIAI T TBA CLAY & O TTH BIO MWF TTH ATTEND	9:30-10:45 3 1:00-4:00 3 1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	FA-117 FA-122 FA-122 CLASS.) FA-122 FA-122 IS CLASS.)	SUM, B SUM, B BRUNSON, T BRUNSON, T BRUNSON, T	\$10 \$10 \$24 \$24	PHED PHED PHED	1102 1102	0400 0401	WT TRAINING	MWF	9:00-9:50 1	. GYM-103	BURKE, L HARRISON, M
RTS 23 RTS 23 RTS 23 RTS 23 IOL 14 IOL 14 IOL 14 IOL 14 IOL 14 IOL 24	311 0 346 0 356 0 409 0 409 0	102 0103 (THER 0104 (THER 0105 0025 0026 BIOLC	DRAWING II ADV 3D DESIGN LAB RE WILL BE A \$25 M CERAMICS LAB RE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	T TBA MATERIAN T TBA CLAY & O TTH BIO MWF TTH ATTEND	1:00-4:00 3 TBA LS FEE FOR THIS 0 1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	FA-122 FA-122 CLASS.) FA-122 FA-122 IS CLASS.)	BRUNSON, T BRUNSON, T BRUNSON, T	\$24 \$24	PHED PHED PHED	1102 1102	0400 0401	WT TRAINING	MWF	9:00-9:50 1	. GYM-103	BURKE, L HARRISON, M
RTS 23 IOL 14 IOL 14 IOL 14 IOL 14	356 C 409 C 409 C 4109 C	(THER 0104 (THER 0105 0025 0026 BIOLC	E WILL BE A \$25 M CERAMICS LAB E WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	ATERIAI T TBA CLAY & 0 TTH BIO MWF TTH ATTEND	LS FEE FOR THIS (1:00-4:00 3 TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	CLASS.) FA-122 FA-122 IS CLASS.)	BRUNSON, T	TEI	PHED PHED	1102	0401					HARRISON, N
RTS 23 IOL 14 IOL 14 IOL 14 IOL 14	356 C 409 C 409 C 4109 C	(THER 0105 0025 0026 BIOLC	LAB RE WILL BE A \$25 C INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	CLAY & (TTH BIO MWF TTH ATTEND	TBA GLAZE FEE FOR TH 1:00-2:15 3 DLOGY 10:00-11:00 4	FA-122 IS CLASS.)	BRUNSON, T	TEI	PHED			BEG WT TRAIN	MWF	10:00-10:50 1	GYM-103	
IOL 14 IOL 14 IOL 14	409 C 409 C 4111 C	0025 0026 BIOLC	INTRO TO PHOTO PRIN OF BIO I PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	TTH BIO MWF TTH ATTEND	1:00-2:15 3 DLOGY 10:00-11:00 4		BROWN, D	\$24	CONT AND AD		0402	BEG/ADV SWIM	MWF	9:00-9:50 1	POOL	
IOL 14 IOL 14 IOL 24	409 C 411 C 402 C	026 BIOLC	PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	MWF TTH ATTEND	10:00-11:00 4			404	PHED PHED PHED		0403 0404 0405	BEG RACQUETBALL RECREATIONAL BB REC VOLLEYBALL	MWF MWF MWF	11:00-11:50 1 11:00-11:50 1 12:00-12:50 1	GYM-108	BURKE, L HARRISON, M BURKE, L
IOL 14 IOL 14 IOL 24	409 C 411 C 402 C	026 BIOLC	PRIN OF BIO I OGY STUDENTS MUST LAB SECTION I LAB SECTION II LAB SECTION II	TTH ATTEND		and the second se			PHED PHED	1102	0406 0407	WT TRAINING ADV/RACQUETBALL	MW	1:15-2:30 1 2:35-4:00 1	GYM-103	BURKE, L BURKE, L
IOL 24	411 C 402 C	027	LAB SECTION I LAB SECTION II LAB SECTION II		9:30-11:45 4	2A-111 2A-111	FREEMYER, S		PHED PHED		0408 0409	AQUA AEROBICS ROLLER BLADING	°MW MW	1:00-2:15 1 2:15-3:30 1	POOL	HARRISON, M HARRISON, M
IOL 24	402 C	027	LAB SECTION II		ONE OF THE FOLL 1:00-3:30 12:00-2:30	OWING LABS: 2A-111 2A-111	FREEMYER, S FREEMYER, S		PHED PHED	1102	0410 0411	ADV WT TRAINING BEG GOLF	TTH TTH	1:00-2:15 1 9:30-10:45 1	G-COURSE	HARRISON, M
IOL 24	402 C		TOTTAT	W W MWF	2:30-5:00 10:00-11:00 4	2A-111 2A-111 2A-101	FREEMYER, S KATTES, D	A15	PHED PHED PHED	1102	0413	ADV GOLF EXER/CONDITION BEG RACQUETBALL	TBA TTH	1:00-5:00 1 9:30-10:45 1 9:30-10:45 1	GYM-101	HARRISON, N DANLEY, T
COL 24	402 C	028	LAB HUMAN ANAT/PHYS	Μ	1:00 - 5:00 8:00-9:15 4	2A-104 2A-101	KATTES, D CARTER, J	+	PHED PHED	1102	0415	BODY CONDITION AIKIDO	TTH TTH TTH	11:30-12:45 1:30-2:45	. GYM-101	BURKE, L BURKE, L BURKE, L
			HUMAN ANAT/PHYS STUDENTS MUST AT		9:00-9:50 4 NE OF THE FOLLOW	2A-102 ING LABS:	CARTER, J	+ 4 -	PHED PHED	1301	0417 0418	INTRO PE/SPORT WEST ACT/WOMEN	TTH	8:00-9:50 3:00-5:50	GYM-109	BURKE, L DANLEY, T
			LAB SECTION I LAB SECTION II		1:00-5:00 1:00-5:00	2A-105 2A-105	CARTER, J CARTER, J		PHED PHED		0419 0420	WEST ACT/MEN WEST ACT/WOMEN	M W	4:00-6:30 1 3:00-5:50 1		DANLEY, T DANLEY, T
IOL 24	420 C	0030	LAB SECTION III MICROBIOLOGY	TTH	1:00-5:00 11:30-12:45 3	2A-105 2A-111	CARTER, J FREEMYER, S	\$15	PHED PHED	2175	0422	WEST ACT/MEN VARSITY GOLF		4:00-6:30 1 1:00-5:00 1	. G-COURSE	DANLEY, T HAM, M
t de ente	and and abuse of		LAB	TH	1:00-5:00 2	2A-111	FREEMYER, S		PHED PHED		0423	VAR/BASKETBALL ADV AQUATIC ACT		2:15-3:30 1 2:15-3:30	GYM-108 GYM-109	PORTLEY, A HARRISON, N
JSI 13	301 0	1175	BUSINESS	P. 00	MINISTRA	2B-106	HALBERT, W	775	HIST :	1201		US HIS TO 1865	e de la companya de l La companya de la comp	STORY		124 - 24-342 P 1-42
JSI 23	301 0	177	BUSINESS LAW BUSINESS LAW		10:00-10:50 3 9:30-10:45 3	2B-106 2B-106	HALBERT, W HALBERT, W		HIST : HIST :	1302	C. H. CONCOMPONING AN	US HIS 1865- US HIS 1865-	TTH MWF	8:00-9:15 8:00-8:50 3	2C-105	ADAMS, R DURHAM, J ADAMS, R
CCT 23	302 0)179	PRIN OF ACC II		9:00-9:50 3	7A-117	HALBERT, W		HIST : HIST :		0248 0249	US HIS 1865- US HIS 1865-	MWF TTH	10:00-10:50 3 9:30-10:45 3		ADAMS, R ADAMS, R
HEM 14	412 (031	GEN CHEMISTRY		9:00-10:00 4	2A-101	KATTES, D	\$20	HIST	2312	0251	MASS C		11:00-11:50 3 IUNICATI		DURHAM, J
			LAB	W	1:00-5:00	2A-104	KATTES, D		JOU	112	0374	DESKTOP PUB	W	TBA 1	0	BROWN, D
			and the second	2 10	R SCIENCI		Vinne ⁴		COMM	1130	0370	LAB NEWSPAPER ACT	TBA TBA	TBA TBA 1	SC-106	BROWN, D
			INTRO/COMP SCI LAB INTRO/COMP SCI	TBA		LRC-111 LRC-111 LRC-111			COMM			LAB INTRO/MASS COM	TBA MW	1:00-2:15 3		BROWN, D
			LAB INTRO/COMP SCI	TBA	TBA 11:00-11:50 3	LRC-111 LRC-111			COMM :			INTRO TO PHOTO LAB INTRO TO PHOTO	TBA	1:00-2:15 3 TBA 1:00-2:15 3		BROWN, D
			LAB MICROCOMP APP	TBA	TBA 9:30-10:45 3	LRC-111 LRC-111	CANADA, W CANADA, W	\$20	ARIS	2350	0105	LAB	ŢBA		SC-105	BROWN, D
		12	LAB	TBA	TBA RAMA	LRC-111	CANADA, W			-			THE	MATICS		
RAM 11	120 0)125	THEATRE ACT	DR TBA		FA-105	ENDY, M	note				COL ALGEBRA (*PERMISSION OF I	NSTRUC			WALTERS, J
	310 C)127	INTRO/THEATRE ACTING II	TTH	1:00-4:00 3 11:00-11:50 3	FAT	ENDY, M ENDY, M	\$15				COL ALGEBRA (INCLUDES LAB) COL ALGEBRA		10:00-11:15 3 9:30-11:15 3		WALTERS, J
			The second second second		IOMICS							(INCLUDES LAB) MTH/BUS/ECO II				WALTERS, J ANDERSON, E
CON 23	302 C	225	ECON PRINC	TTH	11:30-12:45 3	2C-104	PALMER, J		MATH	1332	0199	MATH CONCEPTS I ANALY GEOMETRY	TTH	11:35-12:50 3 11:00-11:50 3	2B-109	ANDERSON, E ANDERSON, E ANDERSON, E
				ENG	GLISH			I.				PHYS	ICA	L SCIEN	CE	
NGL 13	301 (COMPOSITION I LAB (1 HOUR)	TTH TBA	9:30-10:45 3 TBA	2B-110	BARKOWSKY, I	E \$8	PHYS	1417	0040	PHYS SCIENCE LAB	TTH	8:00-9:15 4 12:00-2:30	2A-102 2A-102	SWANSON, R SWANSON, R
TUDENTS	S ENRO		IN THE FOLLOWING			NED BY THE	ENGLISH DEPA	RT-				- LEAD	PHY	SICS	24-102	CITERIA CIA, K
ENT. T	TWO HO	OURS C	OF LAB PER WEEK AR COMPOSITION I	RE REQU		7B-105			PHYS	1402	0041	GEN COL PHYSICS		State of the state of the state of the	2A-102	SWANSON, R
NGL 13	302 0	0302	LAB (2 HOURS) COMPOSITION II	MWF	TBA 8:00-8:50 3	7B-101	MCGLOTHING,		53151			LAB	TH	1:00-5:00	2A-102	SWANSON, R
JGL 13	302 0	0303	LAB (2 HOURS) COMPOSITION II	MWF	TBA 9:00-9:50 3	7B-101	MCGLOTHING,		Derive	2201	0.0.65	bipo liber	0	HOLOGY	20, 100	MIT VO
JGL 13	302 0	0304	LAB (2 HOURS) COMPOSITION II LAB (2 HOURS)		TBA 10:00-10:50 3 TBA	7B-105	MARTIN, J	\$8	PSYC PSYC PSYC	2301	0266	GEN PSYCHOLOGY GEN PSYCHOLOGY LIFESPAN	MWF	10:00-10:50 3 11:00-11:50 3 9:30-10:45 3	2C-102	WILKS, D WILKS, D WILKS, D
			2 100KS)	I DA		1			FSIC .	2014 	0207			9:30-10:45 3	20-102	мтцо, П
NGL 17	302	0305	COMPOSITION II	MWF	9:00-9:50 3	2B-110	LANCASTER, 1	R \$8	SOCI	1301	0280			9:30-10:45 3	2C-102	DURHAM, J
			LAB (1 HOUR) COMPOSITION II	TBA	TBA 10:00-10:50 3	2B-110	LANCASTER,			1306 0		CONT SOC PROB	MWF	10:00-10:50 3		DURHAM, J
NGL 13	.302	0307	LAB (1 HOUR) COMPOSITION II	TTH	TBA 9:30-10:45 3	7B-105	MARTIN, J	\$8						NISH		
NGL 13	.302	0308	LAB (1 HOUR) COMPOSITION II	TBA TTH	TBA 11:30-12:45 3	2B-110	HALBERT, J		SPAN	1412	0390	BEGIN SPANISH LAB (3 HOURS)	MWF W	11:00-11:50 4 1:30-3:00	2C-104 7B-105	ADAMS, R
			LAB (1 HOUR) TECH WRITING	TBA MWF	TBA 11:00-11:50 3 9:00-9:50 3	2B-110 7B-103	HALBERT, J						SP	EECH		
INGL 23	322	0310	ENGLISH LIT		9:00-9:50 3 r Spring Clas	7B-103	HALBERT, J					FUND/PUB SPEAK BUS/PROF SPEAK		10:00-10:50 3 9:00-9:50 3		ENDY, M ENDY, M

NI I												•
- Canton Ser			ACADE	MIC	1 - C	NIC	GHT					DienE
				A	ART							PAGE 5
ARTS ARTS	1304 2311	0106 0107	ART HISTORY ADV 3D DESIGN	M T	6:30-9:20 6:30-9:20	3 3	FA-105 FA-122	SUM, B BRUNSON, T	\$24		(COLLEGE PREPARATORY - DAY
		(THE	LAB RE WILL BE A \$25	TBA MATERIA		THIS	FA-122 CLASS.)					
ARTS ARTS	2316 2323	0108	PAINTING FIGURE DRAWING	T TH	6:30-9:20 6:30-9:20	3	FA-117 FA-117	SUM, B SUM, B	\$10 \$24	DEN \$12	011	OMIT BASIC SKILLS TBA TBA 1 7B-105 McGLOTHING, W
ARTS	2326	0110	SCULPTURE	T	6:30-9:20	3.	FA-122	BRUNSON, T	\$24			ALL STUDENTS WILL MEET AT 10:45 a.m. IN 7B-105 ON
		(THE	LAB RE WILL BE A \$25	TBA MATERIA	TBA ALS FEE FOR	THIS	FA-122 CLASS.)				• •	TUESDAY, JANUARY 21, 1997. (PERMISSION OF MR. McGLOTHING REQUIRED PRIOR TO ENROLLMENT).
ARTS	2326		SCULPTURE/GLASS	TH	6:30-9:20		FA-103	BRUNSON, T	\$24	DEN	031	0339 BASIC WRITING MWF 11:00-11:50 3 7B-103 LANCASTER, M \$12 (LAB 3 HOUR) TBA TBA TBA
		(THE	LAB RE WILL BE A \$50	TBA MATERIA		THIS	FA-103 CLASS.)			DEN	032	0340 BASIC ENG II MWF 10:00-10:50 3 7B-105 MARTIN, J \$12
ARTS	2341	0112	JEWELRY/GLASS	TH	6:30-9:20	.3	FA-103 FA-103	BRUNSON, T	\$24	DEN	032	LAB (3 HOURS) TBA TBA 0341 BASIC ENG II MWF 11:00-11:50 3 7B-105 McGLOTHING, B.\$12
		(THE	LAB RE WILL BE A \$50	TBA MATERIA		THIS						LAB (3 HOURS) TBA TBA
ARTS	2346	0113	CERAMICS LAB	T TBA	6:30-9:20 TBA	3	FA-122	BRUNSON, T	\$24			MATHEMATICS
		(THE	RE WILL BE A \$25			THIS					010	
ARTS	2366	0114	WATERCOLOR	Т	6:30-9:20	3	FA-117	SUM, B	\$10	DMT	012	OMITBASIC MATHTBA12C-101WALTERS, J\$12ALL STUDENTS WILL MEET AT 1:00 p.m. IN 2C-101 ON TUESDAY,
			COME	UTE	R SCIE	ENC	E					JANUARY 21, 1997. (PERMISSION OF MS. WALTERS REQUIRED PRIOR
COSC	1306	0188	MICROCOMP APP	Т	6:30-9:20	3	LRC-111	CANADA, W	\$20	DMT	031	TO ENROLLMENT). 0204 FUND/MATH M-TH 12:00-1:00 3 7A-117 LANCASTER,M \$12
			LAB	TBA	TBA		LRC-111	CANADA, W		DMT	032	(INCLUDES LAB-11:30-1:00 TTH) 0205 BASIC ALGEBRA MWF 8:00-9:50 3 2C-101 WALTERS, J \$12
				ENG	GLISH					DMI	052	(INCLUDES LAB)
FILGI	1202	0212	COMPOSITION II	mu	6:30-9:20	3	7B-101	STAFF	\$8	DMT	032	0206 BASIC ALGEBRA M-TH 12:00-1:00 3 2C-101 WALTERS, J \$12 (INCLUDES LAB-11:30-1:00 TTH)
ENGL	1302	0313	LAB (1 HOUR)	TH TBA	6:30-9:20 TBA	2	78-101	SIAFF	ΨŪ	DMT	033	0207 INTER ALGEBRA MWF 8:20-9:50 3 2B-109 ANDERSON, E \$12
ENGL	2322	0314	ENGLISH LIT	W	6:30-9:20	3	7B-101	STAFF	17	DMT	033	(INCLUDES LAB) 0208 INTER ALGEBRA TTH 9:15-11:30 3 2B-109 ANDERSON, E \$12
			G	GOVE	RNMEN	Г						(INCLUDES LAB)
GOVT	2306	0234	US/ST/LOC GOV	M	6:30-9:20	3	2C-103	PRICE, J				READING
1.		HEAI	TH, PHYSICAL EDUC	CATION 8	& RECREATIO	N				DRE	011	OMIT READ SKILLS TBA TBA 1 LRC-208 CORKRAN, G \$12
DUIDD	1100	0405		NT-11711	T C.00 7.15	1	CV7M 109	WARD P	\$10			ALL STUDENTS WILL MEET AT 10:45 a.m. IN LRC-208 ON TUESDAY, JANUARY 21, 1997. (PERMISSION OF MR. CORKRAN REQUIRED PRIOR TO
PHED PHED	1102 1102	0425 0426	AEROBIC ACT DIET/WT CONTROL	MWTH	A 6:00-7:15 5:30-6:30		GYM-108 GYM-109	WARD, R BURKE, L	\$10			ENROLLMENT).
PHED	1152 1304	0427 0428	SCUBA PER/COM HEALTH	Т	6:30-9:30 6:30-9:30		POOL GYM-109	REED, R BURKE, L	\$24	DRE	031	0350 READ SKILL I TTH 8:00-8:50 3 LRC-207 CORKRAN, G \$12 LAB (3 HOURS) TBA TBA
FILD	1304	0420	PER/COM INADIM	-	LA RE THE BRA	3	0111 105	Dorate, 1		DRE	032	0351 READ SKILLS II MWF 9:00-9:50 3 LRC-207 CORKRAN, G \$12
				HTS	STORY					DRE	032	LAB (3 HOURS) TBA TBA 0352 READ SKILLS II TTH 9:30-10:45 3 LRC-207 CORKRAN, G \$12
HIST	1302	0250	US HIS 1865-	W	6:30-9:20	3	2C-105	DURHAM, J		DRE	033	LAB (3 HOURS) TBA TBA 0353 READ SKILLS III MWF 10:00-10:50 3 LRC-207 CORKRAN, G \$12
				MAT	HEMAT	ICS	5			DRE	033	LAB (3 HOURS) TBA TBA
мали	1333	0201	MEH CONCEDER II	m	6:30-9:20	3	2B-109	ANDERSON, H	-	DRE	033	0354 READ SKILLS III MWF 11:00-11:50 3 LRC-207 CORKRAN, G \$12 LAB (3 HOURS) TBA TBA
MATH MATH	1314		MTH CONCEPTS II COLLEGE ALGEBRA	T TH	6:00-9:50		2B-109 2B-109	COLLINS, D	\$8	DRE	033	0355 READ SKILLS III TTH 11:30-12:45 3 LRC-207 CORKRAN, G \$12
				MU	USIC							LAB (3 HOURS)
			A CARLER OF									VOCATIONAL CLASSES - DAY
MUSI MUSI	1121 1121	0141 0142	PEP BAND HANDBELL/ENS	M TH	7:00-9:00 7:00-9:00		FA-102 TBA	GARNER, J GARNER, J	•			COMPUTER INFORMATION MANAGEMENT
MUSI	2121	0143	HANDBELLS/ENS	TH	7:00-9:00	1	TBA	GARNER, J		1.4		COMPOSITION MANAGEMENT
			0	RIE	NTATIO	N			Salar	CIM	131	0640 BAS_COMPUT/INF MWF 11:00-11:50 3 7A-102 WESSON, T \$15 LAB TBA TBA TA-104 WESSON, T \$15
ORIE		0060	POL-DS S ORIENTATION	0 0115 WM	1:00-1:50		LRC-207	CORKRAN, G		CIM	132	0641 MICROCOMP WP MWF 12:00-12:50 3 7A-104 SNIDER, S \$24
	-100	0000					210 207	and any o		CIM	235	LAB TBA TBA 7A-104 SNIDER, S 0642 ADV SP/DKTOP PB TTH 1:00-2:15 3 7A-104 SNIDER, S \$24
	-			SUC.	IOLOGY							LAB TBA TBA 7A-104 SNIDER, S
, SOCI	1301	0279	INTRO SOC	М	6:30-9:20	3	2C-102	DURHAM, J	N he	T		CRIMINAL JUSTICE

				SPA	ANISH								and the second						
									(CRIJ :	1306	0600	CRTS/CRIM PROC	MWF	11:00-11:50	3 7D-1	.10	BARHAM, J	
SPAN	2312	0391	INTERMED SPAN	М	6:30-9:20	3	2C-104	ADAMS, R	(CRIJ :	1310	0601	FUND CRIM LAW	MWF	10:00-10:50	3 7D-1	.10	BARHAM, J	
DITIN	2312	0001	LAB (3 HOURS)	TBA	0.50 5.20	-	20 104	ADAID, K	(CRIJ :	1321	0602	PROBATION/PAR	TTH	8:00-9:15	3 7D-1	.10	BARHAM, J	
6			THE (2 HOOKS)	IDA					. (CRIJ'	2314	0603	CRIM INVEST	TTH	9:30-10:45	3 7D-1	.10	BARHAM, J	
				SP	EECH				(CRIJ 2	2322	0604	JUVENILE PROC	TTH	1:00-2:15	3 7D-1	.10	BARHAM, J	
			the state of the state	DI	LICII									0.7			0.017		
SPCH	1321	0161	BUS/PROF SPEAK	т	6:30-9:20	3	FA-105	LANCASTER,	D			E.	LECTRONIC	OF	FICE TE	CHNOL	'OG'	Ľ	
SFCII	TOST	0101	BUS/FROF SFEAR	1	0.30-9.20	2	FA-105	LANCASIER,	R					a share	and Darten Ch			Preservice and the reserves	and the second
1									I KOG I	BUS	137	0619	AUTOMAT ACCT	MWF	9:00-9:50	3 7A-1	.04	SNIDER, S	\$15
	37	001	TATANT	0	TACCE	DI	BTT	mito					LAB	TBA	TBA	7A-1	.04	SNIDER, S	
- 1. <u>B</u>	V	UCZ	ATIONAL	C.	LASSE	G	- 1/1	.GHT	I	BUS	236	0620	BUS ACCT II	MWF	11:00-11:50	3 7A-1	.07	SNIDER, S	
		-											LAB	TBA	TBA	7A-1	.07	SNIDER, S	
		COM	IPUTER IN	F.OKI	MAT.TON	MAN	NAGEMI	EN.L.	I	BUSI :	1304	0621	BUS COMM	MW	1:00-2:15	3 2B-1	.10	HALBERT, J	
1.5									I	BUSI :	1309	0622	BUS MACHINES	TTH	1:00-2:15	3 · 7A-1	.07	WESSON, T	\$20
CIM	131	0643	BAS COM/INF	M 6:30	-9:20	3	7A-102	WESSON, T	\$15 (OFAD	1311	0623	KEYBOARD/TYPE I	TTH	9:30-10:45	3 7A-1	.05	SNIDER, S	\$20
Page 1			LAB	TBA	TBA		7A-104	WESSON, T					LAB	TBA	TBA	7A-1	.05	SNIDER, S	
CIM	132	0644	MICROCOMP WP	W	6:30-9:20	3	7A-104	SNIDER, S	\$24 (OFAD	1312	0631	KEYBOARD/TYP II	MWF	10:00-10:50	3 7A-1	.05	WESSON, T	\$20
			LAB	TBA	TBA		7A-104	SNIDER, S					LAB	TBA	TBA	7A-1	.05	WESSON, T	
									(OFAD	2301	0632	ELEC KEY/TYP	TTH	9:30-10:45	3 7A-1	.04	WESSON, T	\$20
			CRIM	IINA	L JUST	ICE			S				LAB	TBA	TBA	7A-1	.04	WESSON, T	
									(OFAD 2	2312	0633	OFFICE PROCED	TTH	11:30-12:45	3 7A-1	.02	WESSON, T	\$20
CJ	230	0605	CORR ADMIN	Т	6:30-9:20	3	7D-110	BARHAM, J					LAB	TBA	TBA	7A-1	.04	WESSON, T	
						Tatt		17.7					COLE TANT	aar		TNTOT OF	~~~		
		E.	LECTRONIC	OF	FICE T	ECH	NOLOG	fΥ					GOLF-LANI	JSCA	APE TECH	ANOTO	۲ خ		
	200								245/313		IOURI		(Weller		SPR.2.H		OTIS		
OFAD	1303	0634	PROF SPEEDWR I	T	6:30-9:20	3	7A-102	WESSON, T	\$8 (GLT :	131	0520	LANDSCAPE MAINT	MWF	8:00-8:50			BUCKLAND, D	the state
			LAB	TBA	TBA		7A-102	WESSON, T	808		Kanne	a gid	LAB	M	1:00-3:00	GLT-		BUCKLAND, D	
			OOT TE TANT	Daar		ATTNT/	ot oat		(GLT :	132	0521	TURFGRASS MAINT	MWF	10:00-10:50		106	BUCKLAND, D	\$15
			GOLF-LAN	DSCI	APE TEC	HINC	JLOGY				NU SQUE		LAB	Т	3:00-5:00	GLT-		BUCKLAND, D	
1			GOLF - LAN.	DSCI	APE TEO	CHINC	DLOGY		(GLT :	134	0522	BASIC SURVEY	T TTH	9:30-10:45	3 GLT-	106	TATE, S	\$15
GG	`130	0526	BASIC DRAFTING	DSC2	6:00-10:00	3	GLT-104	BUCKLAND, I	\$15				BASIC SURVEY LAB	TTH W	9:30-10:45 1:00-5:00	3 GLT- GLT-	106 106	TATE, S TATE, S	
GG GG	131	0526 0527	COME COME DESIGN		E 19 Arabate	3	de, Albert	BUCKLAND, I) \$15) \$15 (GLT :	135	0523	BASIC SURVEY LAB RELATED WORK	TTH W TBA	9:30-10:45 1:00-5:00 TBA	3 GLT- GLT- 3 TBA	106	TATE, S	
We children	131 133		BASIC DRAFTING	т	6:00-10:00	3 3	GLT-104	BUCKLAND, I TATE, S	\$15	GLT :	135		BASIC SURVEY LAB RELATED WORK LNDSCP CONST	TTH W	9:30-10:45 1:00-5:00 TBA 11:00-12:15	3 GLT- GLT- 3 TBA	106	TATE, S TATE, S TATE, S TATE, S	\$15
ĠG	131	0527	BASIC DRAFTING GC MACH & SHOP	T TH	6:00-10:00 6:00-11:00	3 3 3	GLT-104 GLT-106	BUCKLAND, I) \$15) \$15 (\$15 (\$15	GLT : GLT :	135 142	0523 0524	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB	TTH W TBA	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00	3 GLT- GLT- 3 TBA 4 GLT- GLT-	106 106 106	TATE, S TATE, S TATE, S TATE, S TATE, S	\$15 \$15
GG GLT	131 133	0527 0528	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN	T TH M W	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00	3 3 3	GLT-104 GLT-106 GLT-104	BUCKLAND, I TATE, S) \$15) \$15 (\$15 (\$15	GLT : GLT :	135 142	0523 0524	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM	TTH W TBA TTH TH MWF	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1	106 106 106 106 .02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D	\$15 \$15
GG GLT	131 133	0527 0528	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN	T TH M W	6:00-10:00 6:00-11:00 6:00-11:00	3 3 3	GLT-104 GLT-106 GLT-104	BUCKLAND, I TATE, S) \$15) \$15 (\$15 (\$15	GLT : GLT :	135 142	0523 0524	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB	TTH W TBA TTH TH	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00	3 GLT- GLT- 3 TBA 4 GLT- GLT-	106 106 106 106 .02	TATE, S TATE, S TATE, S TATE, S TATE, S	\$15 \$15 \$15
GG GLT	131 133 133	0527 0528 0529	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M W	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00	3 3 3 3	GLT-104 GLT-106 GLT-104 GLT-104	BUCKLAND, I TATE, S TATE, S) \$15) \$15 (\$15 (\$15	GLT : GLT :	135 142	0523 0524	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM	TTH W TBA TTH TH MWF TH	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1	106 106 106 106 .02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D	\$15 \$15 \$15
GG GLT	131 133 133 133	0527 0528 0529 0551	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25	3 3 3 3 3	GLT-104 GLT-106 GLT-104 GLT-104	BUCKLAND, I TATE, S TATE, S WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT : GLT :	135 142	0523 0524	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM	TTH W TBA TTH TH MWF TH	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1	106 106 106 106 .02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D	\$15 \$15 \$15
GG GLT GLT W	131 133 133 133 132 132 151	0527 0528 0529 0551 0552	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET	T TH M W WEJ	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25	3 3 3 3 3 3 3 5	GLT-104 GLT-106 GLT-104 GLT-104 W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$24 \$24	GLT : GLT : GLT :	135 142 242	0523 0524 0525	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1	106 106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D	\$15 \$15 \$15 \$15
GG GLT	131 133 133 132 132 151 152	0527 0528 0529 0551 0552 0553	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24	GLT : GLT : GLT :	135 142 242 121	0523 0524 0525 0540	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JTBA	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1	106 106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C	\$15 \$15 \$15 \$15
GG GLT GLT W W	131 133 133 132 132 151 152 153	0527 0528 0529 0551 0552 0553 0554	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ELEC ARC WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24	GLT : GLT : GLT : W :	135 142 242 121 132	0523 0524 0525 0540 0541	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING TBA	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 8 W	106 106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$5 \$24
GG GLT GLT W W	131 133 133 132 132 151 152 153 154	0527 0528 0529 0551 0552 0553 0554 0555	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ELEC ARC WLD ADV ACET WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT : GLT : GLT : W : W : W :	135 142 242 121 132 151	0523 0524 0525 0540 0541 0542	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JDING TBA TBA 7:00-8:00 7:00-9:10	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 3 W 5 W	106 106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24
GG GLT GLT W W	131 133 133 132 132 151 152 153 154 252	0527 0528 0529 0551 0552 0553 0554 0555 0556	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ELEC ARC WLD ADV ACET WLD ADV PLATE WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT : GLT : GLT : W : W : W : W :	135 142 242 121 132 151 152	0523 0524 0525 0540 0541 0542 0543	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JDING TBA 7:00-8:00 7:00-9:10 7:00-9:10	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24
GG GLT GLT W W	131 133 133 132 132 151 152 153 154 252 253	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ELEC ARC WLD ADV ACET WLD ADV PLATE WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT : GLT : GLT : W : W : W : W : W : W : W : W : W :	135 142 242 121 132 151 152 153	0523 0524 0525 0540 0541 0542 0543 0544	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING TBA 7:00-8:00 7:00-9:10 9:10-11:20 7:00-9:10	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M W W E I M T M T M T M T M T M T M T	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT : GLT : GLT : W	135 142 242 121 132 151 152 153 154	0523 0524 0525 0540 0541 0542 0543 0544 0545	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD ADV ACET WLDG	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING TBA 7:00-8:00 7:00-9:10 9:10-11:20 7:00-9:10 9:10-11:20	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W	131 133 133 132 132 151 152 153 154 252 253	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ELEC ARC WLD ADV ACET WLD ADV PLATE WLD	T TH M W WEI	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT 2 GLT 2 GLT 2 W	135 142 242 121 132 151 152 153 154 251	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ	TTH W TBA TTH TH MWF TH WEI OAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JDING TBA 7:00-8:00 7:00-9:10 9:10-11:20 7:00-9:10 7:00-9:10 7:00-9:10 7:00-11:20 712:00-1:00	3 GLT- GLT- 3 TBA 4 GLT- GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W 5 W 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M W W CONSTRUCTION	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24	GLT C GLT C GLT C W	135 142 242 121 132 151 152 153 154 251 252	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD	TTH W TBA TTH TH MWF TH WEI DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JDING JDING 7 :00-8:00 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2A-1 2 W 3 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M W W CONSTRUCTION	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT C GLT C	135 142 242 121 132 151 152 153 154 251 252 253	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD	TTH W TBA TTH TH MWF TH WEI DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING 3 3 3 3 3 3 3 5 3 3 3 3 5 3 3 5 3 5 5 5 5 5 5 5 5 5 5	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2 W 3 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	T TH M W W CONSTRUCTION	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT C GLT C GLT C M	135 142 242 121 132 151 152 153 154 251 252 253 255	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548 0549	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD ADV PIPE WELD SPEC WELD (TIG)	TTH W TBA TTH TH MWF TH WEI OAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING C C C C C C C C	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2 W 3 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	т тн м w web m т м т м т м т м т м т м т	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 CDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT C GLT C GLT C M	135 142 242 121 132 151 152 153 154 251 252 253 255	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING 7:00-8:00 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2 W 3 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN	т тн м w web m т м т м т м т м т м т м т	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 CDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT C GLT C GLT C M	135 142 242 121 132 151 152 153 154 251 252 253 255	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548 0549	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD ADV PIPE WELD SPEC WELD (TIG)	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING C C C C C C C C	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2 W 3 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ADV ACET WLD ADV PLATE WLD SPEC WLD (TIG) SPEC WLD (MIG)	T TH M W WEI MT MT MT MT MT MT MT	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24	GLT C GLT C GLT C M	135 142 242 121 132 151 152 153 154 251 252 253 255 256	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548 0549 0550	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD ADV PIPE WELD SPEC WELD (TIG)	TTH W TBA TTH TH MWF TH WEI	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING 7:00-8:00 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2 W 3 W 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ADV ACET WLD ADV PLATE WLD SPEC WLD (TIG) SPEC WLD (MIG)	T TH M W WEI MT MT MT MT MT MT MT	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 LDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24 \$	GLT C	135 142 242 121 132 151 152 153 154 251 252 253 255 256	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548 0549	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD ADV PIPE WELD SPEC WELD (TIG) SPEC WELD (MIG)	TTH W TBA TTH TH MWF TH WEI DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 DING DING 7:00-8:00 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24
GG GLT GLT W W W W W W W W W	131 133 133 132 132 151 152 153 154 252 253 255	0527 0528 0529 0551 0552 0553 0554 0555 0556 0557 0558	BASIC DRAFTING GC MACH & SHOP BASIC LDSP DSGN BASIC LDSP DSGN INTRO WELDING BASIC ACET ELEC ARC WLD ADV ACET WLD ADV PLATE WLD SPEC WLD (TIG) SPEC WLD (MIG)	T TH M W WEI MT MT MT MT MT MT MT	6:00-10:00 6:00-11:00 6:00-11:00 6:00-11:00 CDDING 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25 6:00-11:25	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GLT-104 GLT-106 GLT-104 GLT-104 W W W W W W W W W W W W W W W	BUCKLAND, I TATE, S TATE, S WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$24 \$	GLT C	135 142 242 121 132 151 152 153 154 251 252 253 255 256	0523 0524 0525 0540 0541 0542 0543 0544 0545 0546 0547 0548 0549 0550	BASIC SURVEY LAB RELATED WORK LNDSCP CONST LAB APP AG CHEM LAB WELDING SCIENCE D INTRO WELDING BASIC ACETYLENE ELEC ARC WELD ADV ACET WLDG BLUEPRINT/READ ADV PLATE WELD ADV PIPE WELD SPEC WELD (TIG) SPEC WELD (MIG)	TTH W TBA TTH TH MWF TH WEI OAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY DAILY	9:30-10:45 1:00-5:00 TBA 11:00-12:15 1:00-5:00 11:00-11:50 1:00-5:00 JDING JDING 7 :00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10 7:00-9:10	3 GLT- 3 TBA 4 GLT- 4 GLT- 4 2A-1 2A-1 2A-1 2A-1 2A-1 5 W	106 106 106 02 02	TATE, S TATE, S TATE, S TATE, S TATE, S KATTES, D KATTES, D KATTES, D WALKER, C WALKER, C	\$15 \$15 \$15 \$15 \$15 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24 \$24

.

5



DEC. 9, 1996



Local doctor volunteers time

By Mark Harrington Texan Staffer For the past three years, Dr. James Hanks, a Snyder chiropractor, has volunteered both his

> 'If you see the injury occur you are more likely to know how to treat it.'

time and his money as the "traveling physician" for the WTC Rodeo Team.

on the added responsibility of treatment for the Lady West-

erner basketball team. For his work with rodeo, Coach

Todd Danley recently expressed both he and his team's appreciation.

Hanks provides not only free treatment at the rodeo, but for any future treatment as well.

For the Westerners, he offers team members free treatment and attends as many home games as possible.

Hanks said he believes with the proper care any athlete will be able to compete with a greater consistency.

Danley echoes this, saying, "Dr. Hanks both helps the injured athletes and helps prevent injuries from occurring.

"He can take an athlete that may take six to eight weeks to heal and have them competing in three to four weeks."

Attending each rodeo can give And just recently, Hanks took Hanks a headstart on the treatment of potential injuries, he said. "If you see the injury occur

you are more likely to know how to treat it."

He explained rough stock riders are often not aware how they were injured due to the intensity of the ride and its related flow of adrenaline.

In rodeo as well as other sports, if the injury is treated immediately after it occurs, it will likely heal faster.

Hanks noted, "It is one thing to check out an athlete's injury but it is another thing to help the athlete over the injury and get them in shape for the next rodeo."

Hanks has been treating WTC athletes for the three years since Danley took the coaching position here.

Hanks travels with the team is at his own expense, although the college did pay for his airplane ticket to Bozeman, Mont. last summer where WTC competed in the College National Finals Rodeo.

deos he travels to. Also out of his own pocket, he



Dr. James Hanks

Hanks began his career working with pro rodeo athletes in the Wrangler Sports Chiropractic program. He then began his work las. here in Snyder.

He grew up in Snyder and

attended WTC before completing his degree at Parker College of Chiropractic Medicine in Dal-

PAGE 7

He never participated in rodeo but said he grew up around it while raising cattle.

20 from WTC selected for Who's Who listing

member of the Phi Theta Kappa executive board.

Maria Luisa Calderon is from Loraine and is majoring in business. Her parents are Rodolfo and Elida Calderon. She was awarded the Outstanding Freshman in Business and has been named to the President's List and Merit List.

Jonathan David Carroll is majoring in biology/journalism. Paula and John Carroll are his parents from Hawley. Jonathan is a member of Phi Theta Kappa, the Student Senate and is a Texan Staffer. He has been awarded an Outstanding English Student award and is a Faculty Association scholarship winner. He was most recently named as one of two students representing WTC as nominees for the All USA Community and Junior

Continued From Page One her parents from Roscoe. She is a Barbara Rector. She is a memglish Student last spring and is a member of Phi Theta Kappa and the Student Senate. She was named to the Dean's List her freshman year.

> John Ethan Holtman is majoring in agriculture business. He is from Hawley and his parents are Bernie and Suanna Holtman. He was a member of the 1995-96 meat judging team and is currently a member of Phi Theta Kappa

> Michael Craig Jones is a pre-law major from Winters. He is the son of Randy and Linda Jones and is involved in the Student Senate at WTC.

Landon Shane Kelly is the son of Altus A. and Brenda Kelley of Colorado City. He is an agriculture major. He is a member of Phi Theta Kappa and the Meats Judging Team.

Jana Marie McCloy is a physical therapy major, the ber of Phi Theta Kappa and has honor roll at WTC

Paul Rucker is majoring in golf/landscape technology. His parents are Sonny and Mary Rucker from Lubbock. He is a Texan Staffer, a WTC cheerleader and a Phi Theta Kappa executive board member. He is a recipient of a Cunningham Scholarship here.

Edward Robert Russell is a golf/landscape technology mabeen named to the academic jor from Mineral Wells. He is a member of Phi Theta Kappa and has received a scholarship here from the West Texas Golf Course Superintendents Association. He also participated last spring on WTC's team competing at the Associated Landscape Contractors of America (ALCA) events. Rebecca Ann Sweet is a

equipped a mobile clinic which

athletes but is on-hand also for

any injuries occurring at the ro-

Hanks not only helps WTC

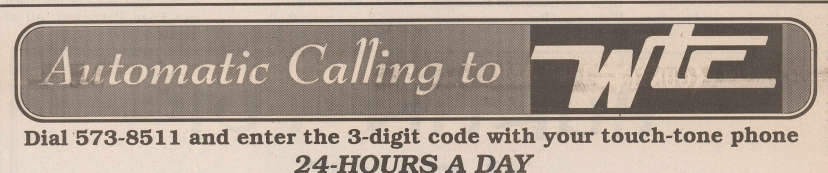
he takes to the WTC rodeos.

physical therapy major from

Colorado City. She is the daughter of Denise Wemken of Colorado City. At WTC, she is an executive office for Phi Theta Kappa and serves as a student recruiter.

Tonya Lee Tiday is a theatre major from Graham, the daughter of Frank and Rita Herpeche. She has been involved with various drama productions since enrolling as a freshman and is a recipient of the Baze Drama Scholarship and the McKanna Scholarship. She is a member of the Phi Theta Kappa executive committee.

Morten Vildhøj is majoring in math and a native of Denmark. His parents are Susanne and Søren Vildhøj Jensen. He is a member of Phi Theta Kappa and a captain of the WTC Golf Team. Last season, he was the third ranked individual golfer in the WTC's Region 5 conference.



College Academic Team.

Jessica Critz is from Sweetwater and is majoring in meat science. Her parents are Dale and Judy Critz and Sherry Critz. She was a member of the 1995-96 Meat Judging Team, winning several honors.

Cody Cummings is from Garden City and is majoring in drama. He is the son of Glenda and Gerald Cummings and is also a member of Phi Theta Kappa. He has participated in several drama productions since entering WTC as a freshman and was selected Outstanding Drama Student last spring.

James Lee Fillpot is from Snyder, the son of Pat Fillpot of Burleson and Charles Fillpot of Amarillo. He-graduated in Canyon and is majoring in golf/landscape technology. He is a member of Phi Theta Kappa and participated in intramural basketball and softball. He has been named to the 1995-96 President's List here, was an Outstanding Male Academic Student Nominee and was named to the 1995-96 National Dean's List.

Pamela Foster is majoring in English and journalism. A graduate of Coahoma, she is the daughter of Dee and Lucille Foster of San Sangelo. She is a member of Phi Theta Kappa and a Texan Staffer. She was named the Outstanding Creative Writing Student last spring and had poems, a short story and an essay published in the WTC literary magazine Aquifer.

Lance Gaillard is from Texhoma, Okla. and is a communications major. He is a member of the WTC Rodeo Team and a staff writer for the Texan. He is the son of Bud and Annette Gaillard of Texhoma.

Rebecca Gruben is majoring in occupational therapy. Wayne and Deanna Gruben are

daughter of Mark and Annette McCloy of Morse. She currently serves as president of the WTC Student Seante. She is a member of Phi Theta Kappa and the Rodeo Team also. Last spring, she received the Rodeo Team academic award. Most recently, she was named as one of two students representing WTC as nominees for the All USA Community and Junior College Academic Team.

Lila Jo Rector is an agronomy major from Knox City and the daughter of John and

All-Academic team nominees

Continued From Page One outstanding experience while attending WTC.

These essays were then ranked by five English teachers and, based on a point rating system, the top two were chosen.

The essay as well as recommendations from campus faculty and administrators will now be forwarded for the nationwide contest.

From each participating state, 20 first, second and third place winners will be selected. The first place winners will travel to Anaheim, Calif. and be recognized during the Phi Theta Kappa Presidents Breakfast at the AACC Convention.

Jonathan and Jana will travel to Austin next spring for the state-level of competition.

The twenty first place students will also receive a \$2,500 cash stipend and be featured in the April 14, 1997 edition of USA TODAY.

The second and third place winners will receive medallions and have their names listed in USA TODAY.

NAME E	EXTENSION
Adams, Robert.	291/242
ABM Janitorial	219
Akers, Charlene	210
Anderson, Elsie	292/312
Anderson, Larry	248/303
Assoc. Degree Nursing	274/313
AUDIO VISUAL	264
Baker, Ellen	230
Baremore, Deborah	313
Barkowsky, Edward	236/242
Barham, J.D.	341
BASKETBALL (Women's)	286/283
Beard, Diane 22	27/221/250
Bedell, Kaprice	306
Bland, Mark	342
Bookstore	311
Brown, Donny	273/393
Brumbelow, Mavis	200
Brunson, Ty	395/234
BAPTIST STUDENT CENTER	R 271
Buckland, Donovan	305/250
Burke, Lee	284/283
Busby,Terry	310
Byrom, Sam	287
CAFETERIA	280/316
Canada, Britt	237/312
Carter, Joe	245/312
CIRCULATION DESK	303
Claxton, Patricia	308
COLLEGE FARM	573-6172
COMPUTER LAB	328
Conde, Albert	222/287
Cooper, Alisha	276
Corkran, Gerald	249
Cormack, George	394
CHRISTIAN STUDENT CNTH	R 299
Danley, Todd	319
Dever, Dan	573-0289
Dodgen, Leonard	390/224
DORM LOBBY	268/398
DRIVERS ED	342
Durham, James	281/242
Endy, Christine	311
Endy, Michael	233/234
Englert , Linda	303
FACULTY LOUNGE	244
	5-573-9321
FA FACULTY LOUNGE	329

NAME	EXTENSION
FINANCIAL AID	309
Franklin, Linda	390
Freemeyer, Sue	、 315
Fritz, Cindy	264
Fritz, Sara	234
Galyean, Ann	214
GAME ROOM	277
Gibson, John	390
GOLF COURSE	285
GOLF/LAND./ TECH	211
Goolsby, Gina	. 309
Grear, Ivory	219
Green, Margie (switchboa	
Halbert, Bill	243/312
Halbert, Janet	298/242
Hall, Kathy	309
Ham, Milton	396/285
Hammond, LaNelle	285
Harris, Xan	264
Harrison, Mike	279/327/283
HEALTH/ED./P.E.	283
Hickman, Gay	306
Irons, Zelma	265
Jarrett, Chuck	280
Jenkins, Jennifer	331/249
Johnson, Beverly	340
JOURNALISM	273
Judah, Jim	215/250
Kahlich, Ricky	285
Kattes, David	288
Krenek, Harry	200
Lancaster, Marilyn	266/242/297
Lancaster, Richard	289/242
Laywell, Norma LIBRARY	573-4035 573-8518/303
	207
Lujan, Sam MAINTENANCE	222/287
MAIN. VEHICLE SHOP	324
Martin, Jana	296
Martin, Patsy	230
MASS COMMUNICATION	
MATH	. 312
McAnally, Cindy	297
McCollum, Rhonda	312
McGlothing, William	246/242
McQueen, Bettie	210,212
Meek, Charles	270/306
Mitchell, Bill	239

NAME	EXTENSION
MUSEUM	210/339
NURSING	250
OFFICE SYS. TECH.	312
O/T LOUNGE	220
Osborn, Carolyn	274/313
Osborn, Dan	275/313
Palmer, James	238/242
Parker, Gerri	322
Portley, Anthony	286/283
Preston, Barbara	268
Price, Jack	216/312
Price, Mary Dee	325
Proctor, Linda	391
PRO SHOP	573-9291/285
REGISTRAR	212
Richburg, Ruth	242
Robinson, Donna	250
SCIENCE	312
Scott, Gabby	202
SENIOR CENTER	573-4035
SOCIAL SCIENCE	242
Smith, Dale 326/573	-4418/573-2847
Smith, Jana	394
Smith, Vickie	268/326
Snider, Gail	222/287
Snider, JoAnn	217/312
SPEECH	234
Squires, Denise	203
Stoker, Roxanne	229
STUDENT ACTIVITIES	276
STUDENT CENTER	278
STUDENT SERVICES	394
Sum, Ben	235/234
Swanson, Rollin	231
Tate, Steve	226
TEXAS BOOK CO.	31
Thornton, Michael	390
Titus, Beth	210
VETERANS AFFAIRS	573-0289
Walker, Sam	225/250
Walters, Juli	295/312
Watkins, Carol	227/271/250
WELDING	250
Wesson, Tammy	241/312
Wilks, Duffy	209/242
WOMEN'S PROGRAM	325
WORD PROCESS. LAB	217
Wright, Linda	294
9	



PAGE 8



DEC. 9, 1996

Lady Westerners vs Frank Phillips tomorrow at 6:30

By Christina Wagner **Texan Staffer**

Tomorrow night the Lady Westerners play their last game 18 points; Gathright had 11 for the fall semester here against Frank Phillips starting at 6:30 p.m. '

The team's next game will be part of the WTC Holiday Classic Jan. 2-4.

peted in the Tyler JC Classic this

During the holiday break, the Westerners hosted the Thanksgiving **Classic here, winning** one game and losing two. The team's next game will be part of the WTC Holiday Classic Jan. 2-4.

past weekend and scores were unavailable at press time.

During the holiday break, the Westerners hosted the Thanksgiving Classic here, winning one by Willson with 8; Otuoro with 7; game and losing two.

The victory was a 65-51 win was Dionna Russel with 17 points, 9 from three-pointers.

Also in double digits were Shanna Gathright with 14 and Celestine Otuoro with 10. Also, Angelica Brooks contributed 8 points; and Jessica Jeffrey and Jennifer Northcott had two field goals each.

The team lost 48-47 against Odessa, a conference game, Nov. 29. High point was Otuoro with points, six from three-pointer shots; Russel had 9 points; Brooks with 5 points; and Kelley Willson with 4.

The Westerners also lost to Paris 73-50 on Nov. 30. Otuoro The Lady Westerners com- led with 12 points, two from three-point shots and five from field goals.

Brooks and Gathright each had 7 points; Northcott and Willson each contributed 4 points, Freda McKnight had 3, and Jessica Jeffrey had 2 points.

At the end of the Classic, the Westerners winloss record was 3-7.

Before the Classic the team played three conference games, winning one by defeating Odessa 58-43 on Nov. 21. Two players were in double figures, high scorer Brooks with 21 points and Oturoro with 12 points.

On Nov. 25, the Westerners had a 64-47 loss to South Plains. High scorer was Brooks with 16 while Gathright had 12.

Other points were contributed and Caitlin Behrens with 4.

The Lady Westerners lost over Ranger Nov. 28. High point their conference opener Nov. 18 to defending champions Midland College by a 56-30 score. High point for WTC was Brooks with 8 points.

> Otuoro and Behrens each had 5; J.J. Peters contributed 4; Gathright had 3; and McKnight, Willson and Russel connected on a free-throw each.



Going for the ball

Lady Westerner's Nov. 25 game with South Plains. Final out on top. (Texan photo by Amanda Gutierrez-Baez)

Angelica Brooks and Celestine Otuoro fight for the ball in the score for the match-up was 64-47 with South Plains coming

Basketball intramurals finish up fall season

Volleyball and softball to be added in spring

By John Baez Texan Staffer

Western Texas Intramural sports have ended for the fall as teams participated in both 5-on-5 and 3-on-3 basketball.

The 5-on-5 team winner con- Snyder.

sisted of eight players, Kevin Taylor of Lamesa, Chris Stege of Lubbock, Brad Atkinson of Roby, and Jason Osuna, Brad Gober, Robbie Huestis, Chris Roemisch and Page Patterson, all of

attend the annual 3-on-3 Schick Arlington, they will get a chance Super Hoop Tournament in Ar- to compete with other teams from lington.

The undefeated team consisted of four players, Jason intramurals will offer volleyball, Osuna, Brad Gober, Robbie softball and 5-on-5 basketball.

The 3-on-3 team winner will Heustis and Page Patterson. At all over the state.

Next semester, WTC

First deadline for Aquifer nearing with end of term

Students not returning for the spring semester who would like to submit articles for the literary magazine "Aquifer" should do so before the end of term.

HURTIN' FOR



The magazine will be published in the spring and a final submission deadline will be announced later.

The publication consists of entries from WTC students of written essays, poems or prose pieces and artwork. Submissions may be submitted to faculty editors Bill McGlothing, Janet Halbert, Jana Wesson-Martin, Donny Brown or Ben Sum.

Registration Information

Western Texas College is in compliance with the Americans with Disabilities Act. It is the policy of Western Texas College not to discriminate on the basis of age, sex, disability, race, color, creed, national origin or veteran status in its educational and vocational programs, activities or employment as required by Title IS, Section 504 and Title VI.

Western Texas College will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.

Western Texas College tomara medidas para asegurarie que dalta de habolidades de ingles no sere un obstaculo para poder ser admitido o para que pueda participar en todos programas educacionales y vocacionales que ofrecemos.

For information about your rights or grievance procedures, contact the Title IX Coordinator, Mrs. Bettie McQueen, at Western Texas College, Snyder, Texas 79549, (915) 573-8511, ext. 302, or Section 504 Coordinator, Mr. Gay Hickman at Western Texas College, Snyder, Texas 79549, (915) 573-8511, ext. 306.

Placement Testing

Placement testing is required for all students enrolling. Bring ACT or SAT scores. If unavailable, a Western Texas College placement test will be given during periods of scheduled registration. Those desiring to take the Western Texas College placement test BEFORE registration may do so on Thursday, Jan. 9, at 6:30 p.m.; Monday, Jan. 13, at 8:30 a.m.; and Tuesday, Jan. 14 at 9 a.m. The test will be given at the Western Texas College Counseling Office. A \$10 fee will be charged for this test.

Texas Academic Skills Program (TASP)

Students who HAVE NOT earned 3 semester college credit hours BEFORE the 1989 fall semester are required to take the Texas Academic Skills Program (TASP) test. Such students must take the test before completing their first 9 hours of college coursework. All students will be required to provide documentation of TASP results. This documentation will be TASP test score reports, transcripts or both.

Special Notice

Evening registration will be conducted only one time on Monday, Jan. 13, from 6:30-8 p.m. After Jan. 13, all evening students must register during day hours from 9-11 a.m. and 2-4 p.m.

The last day to register, change schedules or add courses will be Jan. 21, 1997.

Refunds

For students withdrawing from classes, the following refund schedule will apply. Students withdrawing by the following dates will receive the stated percentage refund.

Jan. 30	100 percent
Feb. 4	70 percent
Feb. 11	25 percent
hans oan ha no nafunda fan a	tudanta with drawing from all alogg

There can be no refunds for students withdrawing from all classes after Feb. 18, 1997. Fees will be reassessed through Jan. 21, 1997 for students changing their schedule but not totally withdrawing.