# Kentucky Kernel

Monday, January 7, 1991

# Preparation, patience needed for Add/Drop

By TOM SPALDING Editor in Chief

The chore of having to go hrough Add/Drop, which begins to-horrow for UK students preparing for the spring 1991 semester, may to be any easier this time. But one official believes it is getting better. Lisa Collins, UK's director of egistration, says students can make

rogistation, says students can make it a painless process if they arm themselves with a No. 2 pencil, a knowledge of their spring schedule and, most importantly, patience.

Wednesday marks the opening day of classes for most UK students.

#### Add/Drop Times

Jan. 8 Add/Drop: 8 a.m. to noon and 1 p.m. to 7 p.m. at the central site (all other sites close at 6 p.m.).
Jan. 9 and 10 Add/Drop: 8 a.m. to 12:30 p.m. and 1:30 to 6:00 p.m.
Jan. 11 and Jan. 15: 8 a.m. to

12:30 p.m. to 1:30 p.m. to 4:30 p.m. Add/Drop locations close from 12:30 to 1:30 p.m. daily.

#### Who goes first

On Jan. 8, graduate students and seniors can go through Add/Drop from 8 a.m. to 10 a.m.; freshmen can Add/Drop from 10 a.m. to noon; juniors can Add/Drop from 10 a.m. to noon; juniors can Add/Drop from 3 p.m. to 5 p.m.; sophomores can Add/Drop from 3 p.m. to 6 p.m. Add/Drop from 5 p.m. to 6 p.m. Add/Drop continues, on a first-come, first-serve basis, from Jan. 9 to Jan. 15, Collins said. Students may Add/Drop after their scheduled time but not before.

The Add/Drop location is deter-nined by the college in which the dudent is enrolled. Students report Add/Drop at the same location

er. Students in Arts & Sciences, Business & Economics, Communications and some in the graduate school will enter the front entrance of the Whitehall Classroom Building.

#### SPRING ADD/DROP

#### January 8 REPORTING TIMES

Graduate Students— 8:00 – 10:00 a.m. Seniors — 8:00 – 10:00 a.m. Freshmen — 10:00 a.m. – noon Juniors — 1:00 – 3:00 p.m. Sophomores — 3:00 – 5:00 p.m. Non-degree — 5:00 – 6:00 p.m.

Jan. 8:8 a.m. to noon; and 1 p.m. to 7 at the central site (all other sites close

6 p.m.).

Jan. 9 &10: 8 a.m. to 12:30 p.m.; and
1:30 to 6:00 p.m.

Jan. 11 & Jan. 15: 8 a.m. to 12:30 p.m.;
1:30 p.m. to 4:30 p.m.
Add/Drop closes from 12 to 1 p.m. Jan.
8; Jan. 9-15 it closes from 12:30 to 1:30 p.m.

Collins said following a few tips will make it seem easier and probably shorter: Be at your Add/Drop site about 30 minutes ahead of your scheduled time; carry with you a No. 2 pencil: have a "good, solid idea" of what classes you want; bring a schedule book and a copy of this edition of the Kernel.

Also, remember to have alternate courses in the event that a class is

ported with computers, which meant that Add/Drop went as smoothly as possible. "I don't promise it'll be any easier," she said. But if students arrive on time and if there is good system support and good weather, "then Add/Drop will be a success."

Collins said between 1,800 and 2,000 students are expected at the Classroom Building tomorrow. But, she added, "we don't know what's

## Cats grab nation's attention

By BARRY REEVES

I mean, before the break, UK hadn't

any more.
"I don't hear the things I have heard about Kentucky for 20 years," he said. "I really hope Pitino will develop the program they should have instead of the ... bullshit they had for so many years."
Knight did remind reporters at the postgame news conference that he



Oh, the holidays.
Heading into the Christmas break,
folks around college basketball
didn't really know what to make of
the 1990-91 University of Kentucky
Wildcat basketball team.
Now they do.
A lot of people thought the Cats
— who had not exactly played the
toughest pre-Christmas break schedtule — would crumble when facing
the likes of North Carolina, Indiana,
Louisville and Georgia on the road.

#### **ANALYSIS**

I mean, before the break, UK hadn't exactly shown that it was a Top 25 club because its early season victums (Cincinnati, Kansas, Note Dame) each struggled.

Now UK has won respect from all — even Indiana coach Bob Knight, a long-time UK basher.

Check the box scores. UK only beat U of L by eight points (93-85) but the Cats whipped the Cards. And UK came within three points of both Indiana and Carolina on the road. Only late-game breakdowns kept the Cats from being undefeated. And last Wednesday, they went to Georgia and stunned the Dawgs 81-80 in Athens.

Perhaps the most stunning thing

to Georgia and stunned the Dawgs 81-80 in Athens.

Perhaps the most stunning that about the holidays was not the white Christmas or the Cats' sparking 9-2 record heading into last Saturday's LSU game — or their No. 16 ranking in The Associated Press poll. It was Knight's comments after the UK-Indiana game.

He talked about UK's improvement off the court, not on.

"I like Pitino's approach to things. I like the way he cauches. I like the way he runs things, at least as I have known them," Knight said dir rumors about possible wrong-doing in the UK program, but Knight said die doesn't hear much any more.

"I don't bear the things I have."

See UK. Page 4

Instant service

Those who wish only to drop a class just need to enter Classroom Building 106 to do so. "Instant service and you're out," Collins said.
Students and staff members will direct students to the appropriate lines. Then they'll be directed to a table, where six terminals will be set up. Each student will be asked for his/her Social Security number. At that point, Collins said, students will be notified if there are any "stops"—unpaid library fines

which could prevent them from Add/Dropping.

Students also will get a pink card there, letting Add/Drop organizers know "they've done everything they need to do" at that point, Columbia will make it seem casier and prob

and the begins.
One change definitely should please students, Collins said. UK has improved the organization of Add/Drop so students wor/ have to stand outside while waiting in line.
Collins said the Classroom Build-



GO FLY A KITE: That advice is what Lexington native J. J. Noval took in a field adjacent to UK's Water Tower last week. He took advantage of a cool, crisp day to fly his stunt kite. December was Lexington's wettest month ever and serves as a reminder to students that winter has moved in for the long haul. Classes begin this week.

# 1991 marks paper's 20th year of independence

"It is easy to forget when an operation runs fairly well and the money comes in that there were years of exceedingly long hours; little help and support; no money to start the corporation; no cash flow of any amount for five years; and sheer determination of samdl number to as-

termination of a small number to assure its survival."

Nancy Green, the independent Kernel's first adviser, wrote those words about this time 10 years ago. She was talking about the same newspaper you hold in your hands, the Kentucky Kernel. And her words are as true in 1991 as they were in 1981.

This year we will celebrate our 20th anniversary as the independent student newspaper of the University of Kentucky. Infancy wasn't easy (we had angry parents); childhood was tough; adolescence had its share of turmoit; and, hey, adulthood ain't no picnic, cither. Not when you're staring a recession in the face.

cially special one.

The Kernel, after all, is the only college newspaper thrust into independence in the early 1970s that really made it from scratch. The others — like Florida's Independent Alligator — already had all of the things the Kernel had to create, like bookkeeping departments, advertis-

Alligator — already had all of the things the Kernel had to create, like bookkeeping departments, advertising departments and solid revenues that would support the publication without University funds.

As Green wrote, the Kernel had nothing at the beginning, and now it is a viable corporation as modern as any small commercial newspaper its size in the nation. As of 1988, in fact, we were the fourth largest morning daily in the state and the only college paper in the state that publishes five days a week.

When I look back at old Kernels, Itry to imagine what the college experience was like for the students who worked on the paper while going to school. They probably missed a lot of classes, stayed up in the wee hours of the morning sitting blear-eyed at terminals, kept the soft drink companies in business and read defenses (i.e. tossing a football) when they should have been reading copy.



Tom SPALDING

The independent Kernel's first editor, Michael Wines, whose early efforts paved the way toward success, was asked what he would remember most about his two-year term as editor. He replied, "the pain, rather than the pleasure."

But that's what makes this business so rewarding and so enjoyable. And that's why we will be celebrating the independent Kernel's 20th anniversary this year.

When you examine events in 1971, it's not too hard to figure why the Kernel went independent. Students, especially student reported. Students, especially student reported much more militant and radical then than they are now. And much more inclined to cause change.

its news hole with wire copy from The Associated Press and the remaining part with liberally tainted writing. Wildcat staffers demanded that it, too, receive funding from the UK Board of Trustees.

At that time, the University was providing a subsidy of about 55 percent of the Kernel's operating funds. The Board voted in April of 1971 to end that funding — about \$45,000 per year. And on Jan. 19, 1972, the Kernel was on its own.

Not everyfoody was happy about it. One A. B. "Happy" Chandler, a board member who was a frequent target of critical Kernel editorials, was heard to say: "This is only man-slaughter. I wanted murder."

Chandler came back a decade later and, while ripping a Kernel half, reportedly said, "This isn't required reading."

For some 23,000 students plus hundreds of faculty members, staff and administrators, however, it is required reading. Some can't afford to subscribe to other newspapers, getting their only source of print news from the Kernel. That's a fact we don't take lightly.

Being independent means we are entirely student-run. From the ac-

STUDENTS PLEASE NOTE THE FOLLOWING:

# **RE: Change to University Senate Rules**

Regarding AUDIT
In November, the University Senate amended the Senate Rules pertaining to the requirements of students who audit courses. This change is effective Spring Semester 1991. The addition to the rule reads as follows:

rule reads as follows:
A student who initially enrolls in a class as an auditor must attend at least 80 percent of the classes in the course (excluding excused absences). If a student changes her or his enrollment from credit to audit, she must attend at least 80 percent of the remaining classes (excluding excused absences). If an auditor falls to attend the requisite number of classes, the instructor may award a grade of W for that course.

#### OPEN COURSES

ble.							A-5	380	002	2*	3.0MW	1100AM	0100PM
A&S	100	001	23	1.0W	0300PM	0450PM	A-S	380	003	13	TBA 3.0MW	TBA 0500PM	0700PM
A&S	100	002		2.0TBA	0300111	0430711	-	300	000		TBA	TBA	0700011
A&S	103	401	20				A-S	380	004	4*	3.OTR	0500PM	0700PM
A&S	104	001	7	3.0MWF	0300PM	0350PM					TBA	TBA	0,00,11
A&S	104	401	7	3.0TBA			A-S	381	001	1*	3.0TR	0100PM	0300PM
A&S	203	401	10	3.0TBA							TBA		
A&S	204	401	6	3.0TR	0600PM	0715PM	A-S	384	001	2*	3.0MW	0100PM	0300PM
A&S	204	402	9	3.0TBA							TBA	TBA	
A&S	204	403	8	3.0TBA			A-S	390	001	4*	3.0MW	0100PM	0450PM
A&S	300	001	16	3.0R	0200PM	0350PM	A-S	390	002	3*	3.0TR	0100PM	0450PM
				TBA	TBA		A-S	395	001	1*	1.0TBA	TBA	
A&S	300	002	22	1.0T	0500PM	0600PM	A-S	395	003	1*	1.0TBA	TBA	
A&S	300	003	24	1.0R	0500PM	0600PM	A-S	395	006	1*	1.0TBA	TBA	
A-E	270	001	1*	2.0T	1000AM	1050AM	A-S	395	011	1*	1.0TBA	TBA	
				R	1000AM	1140AM	A-S	395	012	1*	1.0TBA		
A-E	272	001	2*	2.0M	1000AM	1050AM	A-S	396	001	4*	1.0MW	0100PM	0-150PM
				W	1000AM	1140AM	A-S	510	001	2*	3.0TR	0100PM	0-150PM
A-E	272	002	1*	2.0T	0100PM	0150PM	A-S	511	001	9	3.0TR	0100PM	0-450PM
16				R	0100PM	0240PM	A-S	520	001	5*	3.0MW	0800AM	1150AM
A-E	272	003	4*	2.0T	0100PM	0150PM	A-S	521	001	2*	3.0MW	MA0080	1150AM
			14	R	0100PM	0240PM	A-S	540	001	5*	3.0MW	0100PM	0450PM
A-E	272	004	10	2.0T	0400PM	0450PM	A-S	550	001	3*	3.0MW	0100PM	0450PM
				R	0400PM	0540PM	A-S	551	001	4*	3.0MW	0100PM	0450PM
A-E	395	001	1*	1.0TBA	TBA		A-S	560	001	9	3.0TR	0100PM	0450PM
A-E	395	002	1*	1.0TBA	TBA		A-S	561	001	9	3.0TR	0100PM	0450PM
A-E	395	003	1*	1.0TBA	TBA		A-S	570	001	4*	-3.0MW	0100PM	0450PM
A-E	395	004	1*	1.0TBA	ТВА		A-S	571	001	5*	3.0MW	0100PM	0450PM
A-E	399 577	001	10	1.0TBA	TBA		A-S	580	401	1*	3.0T	0700PM	1000PM
A-E	579	001	7 2*	3.0MW	1000AM	1200PM					TBA	ТВА	
A-E	695	001	3*	2.01	0330PM	0510PM	A-S	584	001	3*	3.0MW	0100PM	0300PM
A-E	695	001	4*	1.0TBA	TBA					7.4	TBA	TBA	
4-E	695	002	5*	1.0TBA	TBA		A-S A-S	610	001	3*	3.0TR	0100PM	0450PM
4-E	695	003	5*	1.0TBA	TBA		A-S	620	001	5*	3.0TR	0100PM	0450PM
4-H	105	40.1	8	3.0MW	0600PM	0715PM	A-S	621	001	3*	3.0MW 3.0MW	MA0080	1150AM
4-H	105	401	7	3.0TR	0600PM	0715PM	A-S	650	001	5*		MA0080	1150AM
4-H	106	401	1*	3.0TR	0600PM	0715PM	A-S	651	001	4*	3.0MW 3.0MW	0100PM	0450PM
4-H	106	402	4*	3.0MW	0600PM							0100PM	0450PM
4-H	321	001	10	3.0TR	1230PM	0715PM 0145PM	A-S A-S	660	001	4*	3.0TR 3.0TR	0100PM	0450PM
4-H	390	001	9	3.0TR	0200PM	0315PM	A-5 A-5	670	001	3*	3.0MW	0100PM	0450PM
4-H	395	002	1*	1.0TBA	TBA	0313911	A-S	671	001	5*	3.0MW	0100PM	0450PM 0450PM
	293	002	1	TOTBA	TOA		A-3	0/1	001	3	3.011W	UTUUPM	MADON

78A 0200PM 0315PM 1050AM 1050A

# **Kernel Classifieds Get Results!**

on by

# COURTSPORTS

To Your Sports Wardrobe!

JANUARY SALE **NOW IN PROGRESS** 

#1 Campus Sport Store!

CORNER OF LIME & MAXWELL 255-5125

ì		Balletin.		1000	1						1 10			
	A-S	680	40	1 3*	3.0T	0700PM	1000PM	ACC	4170	001	31	3.0TR		
	4-3	000			TBA		1000011	ACC	4170	001	22	3.0TR	0930AM	1045AM 0445PM
	A-S	681	40	1 5*	3.0T	0700PM	1000PM	ACC	4170		28	3.0T	0600PM	0830PM
					TBA			ACC	419	001	9	3.0TBA	TBA	
	A-S	740						ACC	503	001	12	3.0TR	0930AM	1045AM
	A-S	750			3.0TBA			ACC	518	001	18	3.0TR	1230PM	0145PM
	A-S A-S	767			1.0TBA 3.0TBA			ACC	527 537	401	23 23	2.0T 2.0R	0600PM	0830PM
	A-5	779			3.01BA	TBA		ACC	577	001	16	3.0MWF	0600PM 0900AM	0830PM
	A-S	779			3.0TBA	TBA		ACC	608	001	1*	3.0T	0200PM	0950AM 0430PM
	A-S	780		4*	3.0TBA			ACC	611	001	10	3.0R	0200PM	0430PM
	A-S	780			3.0TBA	TBA						TBA	TBA	0.000
	A-S	780	003		3.0TBA	TBA		ACC	619	001	14	1.0TBA	TBA	
	A-S	780	004		3.0TBA			ACC	619	002	19	1.0TBA		
	A-S	780	005		3.0TBA	TBA		ACC	624	001	10	3.0TR	1230PM	0145PM
	A-S A-S	780	006		3.0TBA	TBA		ACC	708	001	.16	3.0R	0330PM	0600PM
	A-5	780	008		3.0TBA 3.0TBA	TBA		ACC	795 300	001 401	10	1.0TBA 3.0TR	TBA 0600PM	0800PM
	A-S	780	009		3.0TBA			AEC	301	001	11	3.0MWF	0900AM	0950AM
	A-S	780	010		3.0TBA			AEC	302	001	29	4.0MW	0200PM	0315PM
	A-S	780	011	4*	3.0TBA							R	0100PM	0250PM
	A-S	793	401		1.0W	0630PM	0830PM	AEC	303	001	9	3.0MWF	0900AM	0950AM
	A-S	799	001		3.0TBA	TBA		AEC	312	001	10	1.0TR	0930AM	1045AM
	A-S	799 799	002		3.0TBA			AEC	314	001	14	1.0TR	0930AM	1045AM
	A-S	799	003		3.0TBA	TBA		AEC	315	001	9	1.0TR	0930AM	1045AM
	A-S A-S	799	005		3.0TBA 3.0TBA	TBA TBA		AEC	399 399	001	19	1.OTBA	TBA	
	A-S	799	006		3.0TBA	IDA		AEC	422	002	1*	3.0MWF	0100PM	0150PM
	ACC	201	001	43	3.0MWF	0800AM	0850AM	AEC	445G	001	14	3:0TR	0930AM	1045AM
					W	0500PM	0630PM	AEC	4716	001	9	3.0TR	0930AM	1045AM
	ACC	201	002	1*	3.0MWF	0900AM	0950AM	AEC	479	001	8	3.0TR	0200PM	0315PM
					W	0500PM	0630PM	AEC	502	001	10	3.0MWF	1100AM	1150AM
	ACC	201	003	1*	3.0MWF	1000AM	1050AM	AEC	516	001	20	3.0TR	0200PM	0315PM
					W	0500PM	0630PM	AEC	532	001	12	3.0TR	1100AM	1215PM
	ACC	201	004	1*	3.0MWF W	1200PM	1250PM	AEC	580	001	18	1.0TBA		
	ACC	201	005	8	3.0MWF	0500PM 1200PM	0630PM 1250PM	AEC	606	001	24	3.0TR 3.0MWF	0100PM	0215PM
	ACC	201	005	0	W.	0500PM	0630PM	AEC	646	001	15	3.0TBA	TTOOAM	1150AM
	ACC	201	006	54	3.0MWF	1200PM	1250PM	AEC	661	001	24	3.01BA	0100PM	0215PM
					W	0500PM	0630PM	AEC	662	001	8	3.0TBA	0100711	0213711
	ACC	201	007	2*	3.0MWF	0100PM	0150PM	AEC	749	001	30	0.0TBA	TBA	
					W	0500PM	0630PM	AEC	768	001	18	1.0TBA	TBA	
	ACC	201	008	34	3.0MWF	0200PM	0250PM	AEC	769	001	13	0.0TBA	TBA	
				33	W 3 OTR	0500PM	0630PM	AEC	780	001	12	1.0TBA	TBA	
	ACC ACC	201	401	33	3.0TR 3.0TR	0600PM 0730PM	0715PM 0845PM	AEC	780	002	19	3.0TBA		
	ACC	201	001	27	3.01H	0800AM	0845PM 0850AM	AEC	780 220	003	19	3.0TBA 3.0TR	0930AM	1020AM
	nec	202	001		R	0500PM	0630PM	ALIN	220	001	13	W W	0100PM	0250PM
	ACC	202	002	5*	3.0MWF	0900AM	0950AM	AEN	252	001	5*	3.0M	0300PM	0350PM
					R	0500PM	0630PM					TR	0100PM	0250PM
	ACC	202	003	2*	3.0MWF	1200PM	1250PM	AEN	302	001	13	3.0TR	0100PM	0150PM
					R	0500PM	0630PM					M	0300PM	0450PM
	ACC	202	004	10	3.0MWF	1200PM	1250PM	AEN		001	15	3.0MWF	1100AM	1150AM
	ACC	202	005	4*	R 3.0MWF	0500PM	0630PM	AEN	4176	001	13	3.0TR	1000AM	1050AM
	ACC	202	005	4"	R R	0100PM 0500PM	0150PM 0630PM	AEN	450	001	20	W 1.0TBA	0300PM TBA	0450PM
	ACC	202	006	13	3.0MWF	0200PM	0250PM	AEN		001	7	3 OTBA	TBA	
		-02	000		R	0500PM	0630PM	AFN		001	g	3.OTBA	TBA	
	ACC	202	007	29	3.0MWF	0300PM	0350PM	AEN	749	001	30	0.0TBA	TBA	
					R	0500PM	0630PM	AEN	750	001	9	1.OTBA	TBA	
	ACC	202	800	34	3.0TR	0800AM	0915AM	AEN	768	001	9	1.0TBA	TBA	
					R	0500PM	0630PM	AEN		001	4*	0.0TBA	TBA	
	ACC	202	009	8	3.0TR	0200PM	0315PM	AEN		001	9	0.0F	0300PM	0350PM
	ACC	202	201	18	R 3.0T	0500PM	0630PM	AEN		001	10	0.0TBA	ТВА	
				1*		0600PM 0600PM	0830PM 0830PM	AGR		001	25	3.0MWF	1000AM	1050AM
	ACC	202	202	17	3.0R 3.0M	0600PM	0830PM	AGR		001	12	3.0MWF 3.0TR	0900AM	0950AM 1050AM
	ACC	202	401	31	3.0MW	0600PM	0715PM	AUR	300	001	12	J.01R	0100PM	0250PM
	ACC	202	402	39.	3.0MW	0730PM	0845PM	AGR	395	001	14	1.OTBA	TBA .	0230F11
	ACC	202	403	58	3.05	1130AM	0200PM	AGR		001	24	1.0TBA	TBA	
	ACC	301	001	32	3.0MWF	0900AM	0950AM	AGR	406	001	22	3.0TR	0930AM	1045AM
	ACC	301	003	3*	3.0MWF	1100AM	1150AM	AGR	470G	001	6	3.0MWF	1100AM	1150AM
1	ACC	301	004	1*	3.0MWF	1000AM	1050AM	AGR	510	001	7	4.0MWF	1200PM	1250PM
ı	ACC ACC	301	005	12.	3.0TR 3.0TR	1230PM 0800AM	0145PM 0915AM		557		9.59	M	0300PM	0450PM
I	ACC	302	004	2*	3.0TR	0200PM	0315PM	AGR AGR		001	20	2.0MWF 3.0MWF	1000AM	1050AM
•	ACC	324	001	11	3.0MWF	0800AM	0850AM	AGR		001	22	2.0TR	1000AM 0930AM	1050AM 1045AM
ı	ACC	324	002	2*	3.0MWF	0900AM	0950AM	AGR		001	17	1.0TBA	TBA	1045AI1
۱	ACC	324	003	7	3.0TR	0930AM	1045AM	AGR				4.0W	.0100PM	0150PM
۱	ACC	395	001	15	1.0TBA	TBA						W	0200PM	0450PM
۱	ACC	395	002	18	1.0TBA							TBA	TBA	
ı	ACC	401G	001	34	3.CTR	0930AM	1045AM	AGR			24	1.0TR	0930AM	0330PM
۱	ACC	403G	001	7	3.0MWF	0900AM	0950AM	AGR	599	001	16	1.0TBA	ТВА	
	ACC		003	18	3.0TR	MA0080	0915AM	AGR			6	1.0TBA		
	ACC	4086 4086	001	39 19	3.0TR 3.0MWF	0930AM	1045AM 1050AM	AGR				3.0MWF	1100AM	1150AM
	ACC	4086	002	19	J.UFIWF	1000AM 0600PM	1050AM 0730PM	AGR AGR				3.0TR	0330PM	0445PM
	ACC	408G	003	40	3.0MWF	1100AM	1150AM	AGR				2.0TBA 3.0TR	0800AM	0915AM
					T	0600PM	0730PM	AGR				4.0TR	0200PM	0315PM
ĺ		4106	001	13	3.0TR	0930AM	1045AM					R	0330PM	0520PM
	ACC	4106		1*	3.0TR	1100AM	1215PM	AGR				0.0TBA	TBA	
	ACC	416G	001	16	3.0TR	1230PM	0145PM	AGR	768	001		1.0TBA	ТВА	

Kentucky's Largest Health & Fitness





Semester Membership \$99 FORD'S FITNESS CENTER

#### NO ENROLLMENT FEE!

Membership includes:
Reebok Power-Step Aerobics • Stairmaster
Free Weights • Treadmill • Selectorized Machines
Lifecycles • Juice Bar • Wolff Tanning Beds
Basketball • Rowing Machine • Nautilus & More

Open 24 Hours Off Versailles Rd. 2100 Oxford Cl. 252-5121



SUBWAY Deal

325 S. Limestone



Kentucky

Bookstores

# OUR USED TEXTBOOKS SAVE YOU We Have the **Greatest Selection!** Let Our Friendly Staff Help You



Student Center Annex 257-6304 Medical Center 257-2947

Kentucky Bookstores



## 96 02   19 1078   7326PH   0800PH   ART   160 001   19 3CPH   1000AH   100AH   100A	AGR	770	001		1.0F	0200PM	0250PM	ANT	160	003	2*		0100PM	0150PM	ANT	790		29		TBA		ARC	820	001		3.OTBA	
## 100 00 1 9 1 0716    100	AGR	770	002	11	1.0F	0300PM	0350PM					W	0900AM	0950AM	APP	200	001			0330PM	0600PM	ARC	820	002		3.0TR	1
March   Marc							0820PM	ANT	160	004	1*				ARC	102	001	8									
Record   10   9   3   3   3   5   5   5   5   5   5   5							OIEODM	ANIT	160	005	1*									0200PI1	0450PI1						0
Ref   100   20   10   1   30   30   30   30   30   30	ME			1000				Civi	100	003					ARC	102	002	10		0200PM	0450PM						0.
## 595 001 7 1 0784 TBA ## 184 ANT 160 008 13 3 0784 PB 184 ANT 160 008 13 0784 PB 184 ANT 184 ANT 185 008 13 0784 PB 184 ANT 185 008 18 0784 PB 184	HE			100				ANT	160	006	2*								T								1/
March   Marc	HE			7	1.0TBA							F			ARC	102	003	13	4.0MWF	0200PM	0450PM	ARC	820				0
Ref   Cor   Oil   10   Total	HE	595					TBA .	ANT	160	008	13	3.0MW															
1	HE	595	201	10	1.0									0850AM	ARC	102	004	4*	4.0MWF								
Record   Part	HE					TBA		ANT	161	001	2*								T								
## 642 00 17 5 1078A TBA	HE														ARC	102	005	8									
## 642 001 10 1078A TBA ## 654 001 30 1078A TBA ## 654 001 30 1078A TBA ## 655							0800PM	ANT	161	002	2*				.00	120	001	20									10
Record   10   10   10   10   10   10   10   1								ANT	161	003	18																10
He   Bab   Ool   30   10   10   10   10   10   10   10								Airi	101	003																	0:
F   80   00   8   10   18   18   18   18	HE						0250PM	ANT	161	004	9	3.0MW							M	0340PM	0555PM	ARC	821			3.0T	0.
He   Bay   201   15   10 w   0600Ph   0810Ph   150AH   ANT   161   067   2   30TB   100AH   150AH   160AH   150AH   160AH	HE											F	0900AM						WF	0200PM	0555PM						10
He Bad 00 21 * 20F 1000A* 1150A* ANT 161 006 2* 30TM 1000A* 1050A* ARC 202 003 7 601 0200P* 0350P* ARC 821 2011 30 30TBA ARC 821 30 TBA ARC 822 30 TBA ARC 821 30 TBA AR	HE	880	003	8	1.0			ANT	161	005	16				ARC	202	002	9									0
He Bull 20 1 - 20W 0635PH AGE 02 00 17 20W 0635PH AGE 02 00 17 20W 055PH AGE 02 00 17 30TB AGE 02 00 1	HE																										
May   10   10   10   10   10   10   10   1		0.10						ANT	161	006	2*					000	007	-									
NA 529 OI 8 2 OTBA TBA NA 529 OI 8 2 OTBA TBA NA 532 OO 16 2 OTBW O100PH 0250PH NA 532 OO 16 2 OTBA NA 532 OO 16 2 OTBA NA 532 OO 16 2 OTBA NA 533 OO 14 10 0 1000PH 0250PH NA 533 OO 14 10 0 1000PH 0250PH NA 533 OO 14 10 10 1000PH 0250PH NA 535 OO 14 10 10 1000PH 0250PH NA 536 OO 14 10 10 10 10 10 10 10 10 10 10 10 10 10										007					ARC	202	003	1									
AND 529 001 6 20TBA TBA  ANT 161 008 3" JOHNW 1000AH 1050AH  ANT 161 008 3" JOHNW 1000AH 1050AH  ANT 161 008 3" JOHNW 1000AH 1050AH  ANT 161 008 3" JOHNW 1000AH ARC 202 008 6 6.0M 0200PH 0355PH  ANT 161 008 5" JOHNW 1000AH  ANT 161 008 5" JOHNW 100	NA	210	001	9				ANI	101	007	11																1
AN 18 33 001 4* LOW 1000AH 1150AH ANT 161 009 5* 3,0MW 0800AH 0850AH ARC 20 005 7 6,0M W 0200PH 0555PH ARC 82 005 23 3,0M 1 0 0 0 0 12 10 10 10 10 10 10 10 10 10 10 10 10 10	NΔ	520	001	Я			ITSUAT	ANT	161	008	3*				ARC	202	004	6									10
NA 538 001 4* 10W 1000AM 1150AM 150 0**  NA 538 001 4* 10W 1000AM 150AM 150 0**  NA 538 001 4* 10W 1000AM 150AM 150 0**  NA 538 001 4* 10W 1000AM 150AM ARC 20 05 7 6.0M 030AM ARC 20 055 7 6.0M 030AM ARC 20 055 7 6.0M 030AM ARC 20 07*  NA 600 001 12* 10TBA ARC 20 00 18 3.0M 0900AM 0900AM 090AM ARC 20 00 130AM ARC 20 000 33AM ARC 20 00 130AM ARC 20 00 150AM ARC 20 00 150AM ARC 20 00 150AM ARC 20 00 150AM ARC 20 00 11*  NA 600 001 12* 10TBA ARC 20 001 18* 30M 090AM 090AM 090AM ARC 20 00 11* 30M 090AM ARC 20 00 11* 3							0250PM			1		T															10
NA 600 001 12 107BA TEA								ANT	161	009	5*	3.0MW	0900AM	0950AM					WF	0200PM	0555PM	ARC	822	005	23	3.0R	0
NA 60 00 12 10 10 B AT TALL ANT 161 012 17 3.07 M 900AM 905AM AR 61 001 20 30 B AT 7 00 00 AT 10 8.07 M M 61 001 20 8.07 M M 61	NA	538	001	4*	1.0W	1000AM	1150AM					W			ARC	202	005	7	6.0M								0.
AND 631 001 23 0FBA NA 637 001 10 207BA NA 637 001 10 207BA NA 637 001 10 207BA NA 638 001 10 207BA NA 638 001 10 207BA NA 630 001 10 207BA NA 749 001 27 0.07BA NA 749 001 12 107BA NA 74								ANT	161	010	23																10
Na	NA					TBA																					09
NA 633 001 10 2016A NA 636 001 10 2016A NA 636 001 10 2016A NA 636 001 12 2016A NA 749 001 12 1016A NA 749								ANT	161	012	17	3.0MW			ARC	202	006	73									
NA 65 00 1 6 3 07BA								ANIT	242	001	10	7 OMWE															
NA 662 001 29 2018A ANT 338 001 3* 30mW 1000AM 1050AM ARC 220 001 17 30mW 1100AM 1215PM ARC 831 001 43 30TR 1 NA 768 001 1* 1078A TBA ANT 355 003 1* 30TR 020PM 0250PM ARC 231 001 35 30mW 100AM 1215PM ARC 831 001 43 30TR 1 NA 768 001 1* 1078A TBA ANT 355 005 1* 30TR 020PM 0250PM ARC 831 001 25 20TR 030PM 0350PM ARC 831 001 39 30TR 1 NA 769 001 12 1078A TBA ANT 355 007 1* 30TR 020PM 0250PM ARC 831 001 25 20TR 030PM 0350PM ARC 831 001 43 30TR 1 NA 769 001 18 30TR 020PM 0850AM 0850AM NA 769 001 18 30TR 020PM 0850AM 0850AM NA 769 001 18 30TR 020PM 0850AM 0850AM NA 769 001 10 1078A TBA ARC 831 001 43 30TR 020PM 0250PM ARC 835 001 14 30TR 020PM 0250PM ARC 835 001 14 30TR 020PM 0250PM NA 769 001 10 1078A TBA NA 769 001 10 1078A TBA NA 769 001 10 1078A TBA NA 769 001 15 001 43 30TR 030PM 1045AM ARC 810 001 15 6.0P 020PM 035PPM ARC 810 001 14 30PM 020PM 020PM 020PM 035PPM NA 769 001 14 30PM 035PPM NA 769 001 14 30PM 020PM 035PPM NA 769 001 14 30PM NA 7															ADC	202	201	7*		0200F11	0555511						
NA 749 001 27 00TBA NA 749 001 1* 10TBA TEA NA 768 001 1* 10TBA TEA NA 769 001 1* 10TBA TEA NA 768 001																				1100AM	1215PM						
NA 769 001 11 0.0TBA TBA ARC 815 005 1* 3.0TR 0200PM 0250PM ARC 810 001 43 6.0F 0200PM 0340PM ARC 815 001 43 3.0TR 0800AM 0800AM 0850AM ARC 810 002 15 6.0F 0340PM 0555PM ARC 810 001 43 7.0TM 0 0800AM 0850AM ARC 810 002 15 6.0F 0340PM 0555PM ARC 810 001 43 7.0TM 0 0800AM 0850AM ARC 810 002 15 6.0F 0340PM 0555PM ARC 810 001 43 7.0TM 0 0800AM 0850AM ARC 810 002 15 6.0F 0340PM 0555PM ARC 810 001 43 7.0TM 0 0800AM 0850AM ARC 810 002 15 6.0F 0340PM 0555PM ARC 810 002 0800AM 0850AM ARC 810 002 080AM 0855PM ARC 910 002 07 7.0TM 0 080AM 080AM 080AM 080AM ARC 810 002 080AM 0855PM ARC 910 002 07 7.0TM 0 080AM 080		749							355																		1:
NA   790   001   12   10   12   10   13   10   14   3.0   3.0	NA	768	001	1*	1.0TBA	TBA						М	1000AM	1050AM	ARC	231	001	25	2.0TR	0300PM	0350PM	ARC	833	001	39	3.0TR	09
NT 120 001 18 3.0 TR 0200PM 0250PM ANT 355 007 18 3.0 TR 0200PM 0550PM M 0800AM 0850AM W 1100AM 1150AM ARC 810 002 15 6.6 F 0200PM 0350PM ARC 910 001 23 7.0 PW 0 145PM ARC 910 002 02 7.0 PW 0 145PM ARC 910 003 03 03 PW 0 145PM ARC 910 003 03 PW 0 1	NA	769	001	11	0.0TBA	TBA		ANT	355	005	1*	3.0TR			ARC	810	001	43	6.0F								06
N	NA	,,,,																	F								04
NT 120 002 22 3.0°TR 0200PM 0250PM ANT 399 001 10 1.0°TBA TBA NT 120 003 12 3.0°TR 0200PM 0250PM ANT 416 001 11 3.0°TR 0930.MI 1045MT ANT 120 001 12 3.0°TR 0200PM 0250PM ANT 516 001 43 3.0°TR 0200PM 0250PM ANT 516 001 28 1.0°TR 0200PM 0250PM ANT	NT	120	001	18				ANT	355	007	1*											ARC	910	001	43		-
T 0900AM 0950AM ANT 4316 001 11 3.0TB 0930AM 1045AM APC 810 003 15 6.0F 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 WF 0 0200PM 0555PM APC 910 002 20 7.0TW 0 0200P									-					1150AM	ARC	810	002	15						000	-		
NT 120 003 12 30 TR C200PM 0250PM ANT 516 001 4* 30 TR 0930 AM 1045 AM ARC 810 003 15 6.0F 0200PM 0340PM ARC 910 003 20 7.0PW 0 100 TR 1000 AM 1050 AM ARC 810 001 1* 30 TR 1000 AM 1050 AM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 004 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 004 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 810 004 05 6.0F 0340 PM 0555 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 910 005 20 7.0PW 0 100 PM 1250 PM ARC 910 004 20 7.0PW 0 100 PM 1250 PM 1250 PM ARC 910 004 20 7.0PW 0 100 PM 1250 PM ARC 910 004 P	NI	120	002	22	3.0TR									1045 AM								ARC	910	002	20		٠,
T   12   00   1	NT	120	003	12	3 OTR										ARC	810	003	15				ARC	910	003	20		OF
1			000	-	T														F						-		02
121   002   6 30HW   0100PM   0150PM   ANT   542   001   8 3.0HW   0100PM   0450PM   ANT   543   001   28 1.0TBA   TBA   ARC   810   201   15 6.0TBA   ARC   910   005   20 7.0HW   0 MWF	T	121	001	1*	3.0MW														MW			ARC	910	004	20	7.0MW	06
121   003   21   30hm   0100pm   0150pm   Ant   581   001   28   101EA   TBA															ARC	810	004	65	6.0F								0:
17   12   003   21   30   30   30   30   30   30   30   3	4T	121	002	6										0200PM					F			ARC	910	005	20		06
T   121   00   6   30   30   30   30   30   30			007											0.470014	.00	010	201	10		0200PM	0555PM	100	010	201	20		0.
17   12   004   6   30   100	41	121	003	21	3.0MW															0.4150M	OSSEDM						01
N   121   005   22   3.01	NT	121	004	6	3 OMW										Anc	011	001	34				Anc	2.1	001	20		0:
T 0930AM 1020AM ANT 725 001 11 30T 0200PM 0435PM ARC 812 001 20 30PM 0200PM 0415PM ARC 91 003 20 7.0 PM 045PM ARC 91 005 20 7.0 PM 045PM ARC 91 005 20 7.0 PM 045PM ARC 91 004 20 7.0 PM 045PM ARC 91 004 20 7.0 PM 045PM ARC 91 004 20 7.0 PM 045PM ARC 91 100AM 1150AM ANT 767 001 9 10PM 1150AM ANT 767 001 12 30PM ARC 91 10PM 045PM 0			00-		F																	ARC	911	002	20		06
NT 121 00 20 30 MW 0100PM 0150PM ANT 725 002 9 3.0T 0930AM 1200PM T 1100AM 1150AM ANT 749 001 25 0.0TBA TBA ARC 811 003 6 6.0M 0415PM 0555PM ARC 911 004 20 7.0WF 01 00 MW 0150PM ARC 911 005 20 7.0WF 01 00 MW 0150PM ARC 911 005 20 7.0WF 01 00 MW 01 00 MW 0150PM ARC 911 005 20 7.0WF 01 00 MW	NT	121	005	22	3.0MW	0100PM	0150PM	ANT	641	401	3*	3.0T	0700PM	0930PM	ARC	811	002	8	6.0M	0415PM	0555PM					MWF	02
T 1100AM 1150AM ANT 749 001 25 0.0TBA TBA R 0930AM 1020AM ANT 767 001 9 1.0TBA TBA R 121 201 8 3.0M 0200AM ANT 769 001 16 0.0TBA TBA R 121 201 8 3.0M 0200AM ANT 769 001 16 0.0TBA TBA R 1100AM 1150AM ANT 770 002 5* 3.0M 0200AM 0430AM R 1100AM 1150AM ANT 770 002 5* 3.0M 0200AM 0430AM R 1100AM 1150AM ANT 770 002 5* 3.0M 0830AM 1120AM R 1100AM 1150AM ANT 774 001 14 3.0TBA R 1					T	0930AM	1020AM	ANT	725	001	11	3.0T		0430PM					M			ARC	911	003	20		06
NT 121 007 25 3.01W 0100PM 0150PM ANT 767 001 9 1.0TBA TBA R 0 0200PM 02	NT	121	006	20	3.0MW									1200PM													02
VI   121   201 8   3.0M   0.000 AM   ANT   768   0.01   24   1.0TBA   TBA   ARC   812   0.04   5.3   6.0M   0.415PM   0.555PM   ARC   91   0.05   20   7.0PM   0.000 M   0.000					T										ARC	811	003	6				ARC	911	004	20		-
VI   121   201 8 3 30M   0600PM   0830PM   ANT   769   001 16   0.0TBA   TBA   ARC   411   001 43   30 M   0.000PM	TV	121	007	25																				005			
THE 121 401 36 30T 0600PM 0830PM ANT 770 00 12 3 00M 0830AM 1120AM ANT 770 00 12 3 00M 0830AM 1120AM ANT 770 00 12 3 00M 0830AM 1120AM ANT 770 00 14 3 00M 0830AM 1120AM ANT 770 00 15 3 00M 0830AM 1120AM ANT 770			001												100	0	004	6.7				ARC	911	005	20		06
THE 160 001 4* 3,001W 0100PM 0150PM ANT 770 002 5* 3,00M 0830AM 1120AM ARC 812 001 43 6,00W 0150PM 0415PM ARC 912 001 14 3,018A ARC 812 001 43 6,00W 0145PM 0200PM 0415PM ARC 914 001 16 3,018A ARC 812 002 20 6,00W 0415PM 0200PM 0415PM ARC 914 001 16 3,018A ARC 914 001 16 3,018A ARC 812 002 20 6,00W 0415PM 0415PM 0555PM ARC 914 001 16 3,018A ARC 914 001 17 3,018A ARC 915 001 12 3,018A ARC 915 00														0.4300M	ARC	011	004	22				ADC	911	201	10		02
BILLY'S BAR B O Thinwel from page 1 had said the same things about Ed. disc Stuton when he took over.																											
BILLY'S BAR B-O  Continued from page 1 had said the same things about Edic Sutton when he took over.  ARC 812 001 43 6.0W 0415PM 0555PM ARC 914 001 16 3.07BA 0700 0700 0700 0700 0700 0700 0700			301										-000,		ARC	811	201	12									
BILLY'S BAR B-Q  UK  ARC 812 002 20 6.0W															ARC	812				0415PM	0555PM	ARC					
BILLY SDAR B C Continued from page 1																				0200PM	0415PM		914	201	21		
BILLY SDAR B C Continued from page 1		MAG					-	1	1818		T	I										ARC	950	001	2*	0.0	02
BIL			_		TIC	R	D	-		1	-				ARC	812	002	20									
B		-1	1		IP	עע (	41	R	-	1	Ca	ntinued 6	rom page									ARC	964	001	25		02
had said the same things about Ed- die Sutton when he took over.    Met	-	1	L	-	_			U.	0						400	912	007	20				400	064	000	70		0
die Sutton when he took over. MF 0200PM 0555PM ABC 964 004 21 30TD 12	1	2 >			-	-			Y						MHC	012	003	20									02
	-			5	13.	-34									No.	morning.				0200PM	0555PM		964	004		3.0TR	15





Deja Vu Contemporary Men's and Women's Clothing 126 W. Maxwell Lexington, KY

255-2565

# **Chevy Chase** Coin Laundry

(UK's Favorite Coin Laundry) Open 8 a.m. to 10 p.m. daily

> Conveniently located in Chevy Chase

- · Drop-off service
- · Clean modern facilities
- · Attendant always on duty
- Soap & vending supplies
- · Clean modern equipment

315 S. Ashland Ave. 266-5721

die Sutton when he took over.

"I hope I'm not wrong this time.
I hope this is an era we can enjoy playing Kentucky because they're planning to do things the way they ought to be. I hope that, either win or lose, I can walk off the floor and respect the people that we're playing against and respect the kind of operation Kentucky has," Knight

said.

Those comments caught every media member in the room off guard. Nobody was expecting this. Here we were looking for quotes about the Hoosiers' 87-84 win, and Keinth gives his prepared togic.

about the Hoosiers' 87-84 win, and Knight gives his unprovoked testi-mony about the UK program. Wow. Knight is right on the mark with his comments. But, then again, he could not have been further off than he was when gave similar praise to "Fast Eddic" Sutton four years ago.

0430PM 005 006 007 008 009 010 020 201 202 401 001 001 001 002 003 001 002 001 002 001 002 0200PM 0600PM 1200PM 0120PM 0750AM 1050AM 1150AM 0250PM 0120PM 0750AM 0150PM 0120PM 0750AM 8 22 22 22 18 0415PM 0555PM 0555PM 0415PM 0555PM

# **RESUMÉ SERVICE** \$15.00

(INCLUDES 25 FREE COPIES) JOHNNY PRINT

(606) 254-6139 • (606) 254-8464

Drop off or Self Serve

1230PM 1230PM 0430PM 0630PM 1115AM 0950AM

0145PM 1050AM 0715PM 0515PM 0650PM 0650PM 0650PM 0650PM 0650PM 0650PM 0650PM 0650PM 0650PM 0650PM

## SURFSIDE COIN LAUNDRY

"Let's Be Clothes Friends"

Cable TV \* Free Coffee \* Big Washers

"You

277-3963



#### MUNCHIES BUFFALO DRUMMIES (minimum order or 6) PEEL-N-EAT SHRIMP (minimum order or 6)

FRIED CHEESE	(minimum order or 4)	35¢each	A
BANANA PEPPERS	(minimum order or 4)	35¢each	
POTATO SKINS	(minimum order or 4)	50ceach	1/0
CHICKEN STRIPS	(minimum order or 4)	50ceach	
(a)	/@//@//@	· 1000-	D

# **BAPTIST** STUDENT UNION Open Houses

Jan 7,8,10 7:00 p.m.

429 Columbia Ave. For more info call 257-3989

Belong With Us



Heavy Weight T-Shirt 100% cotton

Special!

#T1010

#731SLR

SHARP **Financial Calculator** Solar-Powered

Special!

Save \$1000

3M DISKETTES **Double Sided/Double Density** 31/2" 5-Pack Save \$270

#7300-3 FaberCastell' **Wood Pencils** Reg. \$149 10-Pack

Save 700 #13649

**American Heritage Dictionary** Thumb-Indexed

**Regular Price** Sale!

Roget's **Thesaurus** 

sale!

**Regular Price** 

3 Subject Spiral Notebook

(120 Sheets) #31-384/#30-384 **Sale!** 

Save \$100

National\*

Single Subject Spiral Notebook (70 Sheets) #33-345/#30-345 **Sale!**  Save 20¢

National\*

Filler Paper (150 Sheets)

College or Narrow Ruled Sale! #13-186/#13-185

Save 70¢

National\*

1" 3-Ring Binder **67 Series Our Everyday Low Price** 

**Assorted Calendars** 

**Entire** Selection

sale!



Student Center Annex 257-6304

Kentuck



6 - K	entuck	y Ker	nel,	Monday,	January 7,	1991							
AS	342	001	22	3.0MW	1100AM	1215PM	ВІО	105	006	1*	1.0W	0300PM	0450PM
AS	342	002		3.0MW	0300PM	0415PM	BIO	105	008		1.0R	0300PM	0450PM
AS	343	001	12	0.0R	1230PM	0120PM	BIO	105	009	3*	1.01	1100AM	1250PM
	343	002		0.0F	0700AM	0750AM	BIO	105	010	9	1.0W	1100AM	1250PM
AS		001		2.OTBA	TBA	OZOMI	BIO	106	001		3.0MWF	1100AM	1150AM
AS	395					005004							
ASC	120	001	17	1.0W	1200PM	0250PM	BIO	106	002	49	3.0TR	1230PM	0145PM
ASC	300	001	8	3.0T	0800AM	0850AM	BIO	107	001	11	1.0T	0100PM	0250PM
				TR	0300PM	0450PM	BIO	107	002	10	1.0T	0300PM	0450PM
ASC	300	002	15	3.0T	0800AM	0850AM	BIO	107	003	1*	1.0W	0100PM	0250PM
				TR	0300PM	0450PM	BIO	107	005	9	1.0R	1000AM	1150AM
ASC	301	001	20	3.0MWF	0300PM	0450PM	BIO	107	007	15	1.01	1000AM	1150AM
ASC	303	001	29	2.0TBA	TBA		BIO	107	008	10	1.0W	1000AM	1150AM
ASC	304	001	7	4.0MW	0800AM	0850AM	BIO	108	001	138	3.0TR	0800AM	0915AM
100				TR	1000AM	1150AM	BIO	108	401	69	3.0TR	0530PM	0645PM
ASC	304	002	14	4.0MW	0800AM	0850AM	BIO	109	002	2*	2.0MW	0300PM	0450PM
ASC	304	002		TR	0100PM	0250PM	BIO	109	005	5*	2.0TR	0800AM	0950AM
	701	001	23	2.0MW			BIO	109	006	1*	2.0TR	1000AM	1150AM
ASC	321				0100PM	0250PM							
ASC	362	001		3.0MWF	0900AM	0950AM	BIO	109	007	2*	2.0TR	0100PM	0250PM
ASC	380	001	18	3.0MW	1100AM	1150AM	BIO	109	008	2*	2.01R	0300PM	0450PM
				F	0100PM	0250PM	BIO	110	001		3.0TR	0930AM	1045AM
ASC	395	001	23	2.0TBA			BIO	152	001	47	3.0MWF	1000AM	1050AM
ASC	399	001	10	1.0TBA	TBA		BIO	153	001	1*	2.0W	0100PM	0450PM
ASC	404G	001	15	4.0TR	1100AM	1150AM	BIO	153	002	1*	2.0R	0100PM	0450PM
				TF	0200PM	0350PM	BIO	153	003	3*	2.0F	0100PM	0450PM
ASC	4106	001	19	3.0TR	0930AM	1020AM	BIO	153	004	14	2.0T	0100PM	0450PM
Mac	4100	001		W	0100PM	0250PM	BIO	261	001	13	3.0M	0400PM	0600PM
100	470	001	6	1.0T	0800AM	0850AM	DIO	201	00.	10	TBA	0-100111	0000111
ASC			9				BIO	351	001	2*	3.0MW	1000AM	1050AM
ASC	470	002		1.0R	0800AM	0850AM	BIO	331	001	2"			
ASC	564	001	19	3.0MWF	1200PM	1250PM					F	0800AM	0950AM
ASC	601	001	15	3.0MWF	0900AM	0950AM	BIO	395	001	8	1.0TBA	TBA	
ASC	683	001	20	2.0TR	0930AM	1020AM	BIO				3.0MWF	0900AM	0950AM
ASC	684	001	28	3.0MWF	0800AM	0850AM	BIO	508	001		3.0TR	1230PM	0145PM
ASC	749	001	29	0.0TBA	TBA		BIO	522	001	9	3.0TBA	TBA	
ASC	768	001	19	1.0TBA	TBA		BIO	524	001	12	1.0TBA	TBA	
ASC	769	001	7	0.0TBA	TBA		BIO	525	001	6	1.0TBA	TBA	
ASC	771	001	17	1.0M	0200PM	0250PM	BIO	529	001	2*	3.0MWF	1100AM	1150AM
ASC	780	001	15	1.0TBA	TBA		BIO	535	001	6	3.0TR	0930AM	1045AM
	781	001	14	1.OTBA	TBA		BIO	542	002	2*	5.OTR	0930AM	1045AM
ASC	782	001	11	1.0TBA	TBA		DIO	372	002	-	R	0100PM	0450PM
ASC							010	557	401	1*	4.OTR	0630PM	0720PM
ASC	783	001	30	1.0TBA	TBA		BIO	22/	401	1	TR	0730PM	0920PM
ASC	790	001	10	1.0TBA	TBA								
ASC	791	001	15	1.0TBA	TBA		BIO	564	001	9	4.0TR	0800AM	0850AM
ASC	792	001	11	1.0TBA	TBA						TR	0900AM	1050AM
ASC	793	001	29	1.0TBA	TBA		BIO	568	001	5*	3.0TR	1100AM	1215PM
AST	191	001	3*	3.0MWF	0100PM	0150PM	BIO	571	001	17	4.0TR	0800AM	1050AM
AST	191	003	3*	3.0TR	1100AM	1215PM	BIO	573	001	11	4.0TR	0200PM	0315PM
AST	191	401	99	3.0M	0600PM	0830PM					T	C315PM	0515PM
AST	191	402	183	3.05	1130AM	0200PM	BIO	580	001	11	4.0MW	C900AM	0950AM
AST	192	001	2*	3.0MWF	0100PM	0150PM					MW	1000AM	1150AM
AST	192	002	13	3.0MWF	0200PM	0250PM	BIO	586	001	1*	2.0MW	0900AM	1050AM
AST	192	401		3.0W	0600PM	0830PM	BIO	601	001	9	1.0TBA		
AST	395	001	5*	1.0TBA			BIO	608	001	5*	3.0TR	0930AM	1045AM
AST	640	001	4*	3.0TR	0200PM	0315PM	B10	611	001	26	3.0MW	0200PM	0350PM
BA	749	001	26	O.OTBA	TBA	0010011	BIO	623	001	4*	3.0MWF	1100AM	1150AM
									001	13	3.0TR	0930AM	1045AM
ВА	768	001	60	1.0TBA	TBA		BIO	633					
ВА	769	001	18	0.0TBA	TBA		BIO	635	001	7	4.0TR	0200PM	0250PM
BCH	395	001	29	3.0TBA	TBA						TR	0300PM	0450PM
BCH	502	001	43	3.0TBA			BIO	639	001	2*	3.0TBA		
ВСН	504	001	2*	3.0MWF	0900AM	0950AM	BIO	685	001	28	4.0TBA		
ВСН	601	001	29	1.0TBA	TBA		BIO	749	001	29	O.OTBA	TBA	
ВСН	612	001	16	3.0TR	1230PM	0145PM	BIO	768	001	21	1.0TBA	TBA	
ВСН	615	001	21	3.0TR	0200PM	0315PM	BIO	769	001	8	O.OTBA	TBA	
BCH	619	001	18	1.0TBA			BIO	770	001	4*	1.0TBA	ТВА	
BCH	640	001	19	1.OTBA	TBA		BIO	770	002	3*	1.0TBA	TBA	
BCH	749	001	26	O.OTBA	-		BIO	772	001	24	O.OTBA		
BCH								773	401	10		0730PM	0820PM
	769	001	14	O.OTBA	0.40000	0550014	BIO				1.0R		OOZUPI'I
BCH	779	001	19	1.0T	0400PM	0550PM	BIO	795	001.	8	1.0TBA	TBA	
3CH	780	001	7	1.0TBA			BIO	798	001	10	1.0TBA	TBA	
310	103	001	83	3.0TR	1100AM	1215PM	BLK	401	001	15	0.3TBA	TBA	
310	103	002		3.0MWF	0100PM	0150PM	BME	540	001	12	3.0TR	1100AM	1215PM
310	103	401	111		0530PM	0645PM	BME	650	001	11	3.0TR	0900AM	1015AM
310	104	001	7	3.0MWF	1000AM	1050AM	BME	685	001	11	3.0TR	0200PM	0315PM
310	104	002	7	3.0TR	0200PM	0315PM	BME	749	001	30	O.OTBA		
310	104	401	54	3.0TR	0530PM	0645PM	BME	768	001	14	1.0TBA	TBA	
310	105	004	1*	1.0T	0300PM	0450PM	BME	769	001	9	O.OTBA	TBA	
310	105	005	2*	1.0W		0250PM	0		,,,	_	0.0.1		Proposition in the last
	,00	303			-100111					1		1117	1

Give it the old college try.



When you subscribe to the Herald-Leader, you'll get campus news from our UK Bureau, local, state, national and international news, oward-winning sports coverage and up-to-the minute concert and entertainment news. And you'll save over 40% off the regular subscription rate! Sign up at Kennedy Bookstore and the Student Center lounge or use the coupon below, C'mon give us the old college try!

		0% dent/Fo			r			
7-Day (Sa (Every day	ve over 409 including Su	6) nday)	::: E	\$61	/Sprin	g & S g Sen	umr	ner er
Weekend (FRI,SAT,SUM	(Save over N,MON)	40%).	E	\$41	/Sprin	g & S g Ser	umr	ner er
5-Day (Sa (MON-FRI)	ve over 409	6)	E	\$34	/Sprin	g & S g Sen	umn	ner er
Summ	ring semester de ner delivery will e my payment:	nd on the	first day	of fall s	emeste	r class		over
Card Number		LAmeric	can exp		Date			
		TT	TT	T	П	T	П	
Signature								
Address				Apt	/Rm N	ю		
College				_ Pho	ne_			
City			s	tate_	_	Zip_		
	vill be no delivi Please allow 3						lose	d.
	Mail with Stude Lexing	ent Sub	script	ions				

LEXINGTON HERALD-LEADER

**Meal Deal** 325 S. Limestone

CHE **MUSICIANS PERFORMERS TECHNICIANS** 

3.01EA 3.01F A 3.01F A

0900PM 1150AM 0900PM 1045AM

CE

CE CE CE CE CE CE

CE

CHE

SANDUSKY, OHIO: Friday, Jan. 4 Cedar Point Park Attractions Office Rehearsal Studios Registration: 1:30 - 4:30 p.m.

ANN ARBOR, MICHIGAN: Monday, Jan. 14 University of Michigan Michigan Union - Anderson I Registration: 2:30 - 4:30 p.m.

KENT, OHIO: Tuesday, Jan. 29 Kent State University Student Center - Third Floor Registration: 2:30 - 4:30 p.m. SANDUSKY, OHIO: Wednesday, Jan. 30 Cedar Point Park Attractions Office Rehearsal Studios Registration: 1:30 - 4:30

# Campus Discussion —

CME 456

CME

0200PM 0800AM 0500PM 0100PM 0100PM 0500PM 1100AM 0500PM 0500PM 1100AM 0700PM 0700AM 0100PM 0700AM 0700AM 0100PM 0700AM 0100PM 0700AM 0100PM 0700AM 0100PM 0700AM 0100PM 0700AM 1050AM 0550PM 0315PM 0350PM 0550PM 0550PM 0550PM 0550PM 0250PM 1215PM 0550PM 1150AM 0950AM 0250PM 0150PM CHE 106 003 5\* 4.0TR 107 001 2\* 3.0MWF R 107 002 10 3.0MWF R 107 003 27 3.0MWF R 107 004 4\* 3.0TR CHE CHE R 115 002 5\* 3.0TR R 115 003 27 3.0MF W CHE CHE CHE 226 001 5\* 3.0TR
CHE 226 002 10 3.0TR CHE 003 3\* 3.0TR 226 R
226 004 7 4.0TR
M
226 005 12 4.0TR
R
230 001 45 3.0MWF
231 001 2\* 2.0TR CHE

C	770	401	8	3.0W	0630PM	0900PM					R	0500PM	0550PM
C	772	001	7	3.0M	0830AM	1120AM	CHE	107	001	2*	3.0MWF	1100AM	1150AM
C	774	001	20	3.0TBA 3.0M	0100PM	0330PM	CHE	107	002	10	R 3.0MWF	0500PM 0100PM	0550PM
C	777	401	6	3.0T	0630PM	0900PM					R	0500PM	0550PM
C.	790	001	3*	1.OTBA	TBA	0050114	CHE	107	003	27	3.0MWF	0200PM	0250PM
5	116	001	9	1.0MWF	0900AM 1100AM	0950AM 1150AM	CHE	107	004	4*	R 3.0TR	0500PM	0550PM
5	116	401	15	1.0MW	0600PM	0715PM	A				R	0500PM	0550PM
S	117	001	17	2.0MWF	0900AM	0950AM	CHE	115	002	5*	3.0TR	1000AM	1150AM
S	117	401	5*	2.0MWF 2.0MW	1100AM 0600PM	1150AM 0715PM	CHE	115	003	27	R 3.0MF	0900AM 0100PM	0950AM 0250PM
5	118	001	1*	3.0TR	0200PM	0315PM					W	0100PM	0150PM
S	160	001	5*	3.0TR	0930AM	1045AM	CHE	115	004	2*	3.0TR	0200PM	0350PM
5	318 556	001	10	3.0MWF	0300PM 0200PM	0350PM 0250PM	CHE	226	001	5*	R 3.0TR	0100PM 0900AM	0150PM
-	106	002	1*	3.0MWF	0800AM	0950AM					M	0100PM	0350PM
	121	001	35	3.0MWF	1100AM	1150AM	CHE	226	002	10	3.0TR	0900AM	0950AM
	303	001	3* 13	3.0TR 3.0TR	0330PM 0930AM	0445PM 1045AM	CHE	226	003	3*	3.OTR	0100PM 0900AM	0350PM 0950AM
	395	001	9	1.0TBA	TBA	10-15741	CITE		005		R	0100PM	0350PM
	403	401	3*	3.0T	0530PM	0710PM	CHE	226	004	7	4.0TR	0900AM	0950AM
	421	001	1*	R 3.OTR	0530PM 0200PM	0800PM 0315PM	CHE	226	005	12	M 4.0TR	0100PM 0900AM	0450PM
	451	001	13	3.0TR	0930AM	1045AM	CITE	220	003	12	R	0100PM	0450PM
	471G	001	13	3.0TR	1100AM	1150AM	CHE	230	001	45	3.0MWF	0900AM	0950AM
	482	001	43	3.0MWF	0200PM	0450PM	CHE	231	001	2*	2.0TR	0200PM	0450PM
	506	401	15	3.0MW	0530PM	0645PM							
	521	401	1*	3.0MW	0645PM	0800PM	CHE 2	32 NOT	E: CI	HE 23	2 will hold	common h	our exams
	533 534	001	25	3.0MW 3.0MWF	0400PM 1000AM	0515PM 1050AM	to 5:50	p.m.	The co	mmo	n final exa	0, 1991 from m will be he	eld April 30,
	541	401	25	3.0MW	0530PM	0645PM	1991 fr	om 6:0	0 p.m.	to 8:	00 p.m.		
	556	001	4*	3.0MWF	1200PM	1250PM	CHE	232	001	2*	3.0MWF	1200PM	1250PM
	569	001	16	4.0TR	0400PM	.0515PM	CHE	232	002	93	3.0TR	MA0080	0915AM
	579	001	19	TBA 3.0TR	TBA 0930AM	1045AM	CHE	233	001	1*	2.0MW	0300PM	0550PM 1050AM
	589	001	25	4.0MWF	0100PM	0250PM	CHE	233	002	2*	2.0TR 2.0TR	0800AM 1100AM	0150AM
	599	001	17	3.0MW	1100AM	1150AM	CHE	395	001	33	1.0TBA	TBA	
	599	002	16	W 0300 3.0TR	0400PM	0450PM 0515PM	CHE	410G 441G	001	14	3.0MWF 2.0MW	0100PM 0100PM	0150PM 0350PM
	599	401	28	3.0TR	0600PM	0715PM	CHE	4416	001	8	2.0MW 2.0TR	0100PM	0350PM
	633	001	15	3.0TR	0330PM	0445PM	CHE	442G	001	20	3.0MWF	1100AM	1150AM
	636	001	17	3.0TR 3.0TR	0200PM 1100AM	0315PM 1215PM	CHE	4436	001	22	3.0TR	0100PM	0350PM
	652	001	18	3.0TR	1100AM	1215PM	CHE	521	001	29	R *	0400PM 0100PM	0450PM 0350PM
	660	001	15	3.0TR 3.0MW	0930AM	1045AM	CHE	521	002	30	1.0W	0100PM	0350PM
	686 699	401	13	3.0MW 1.0MW	0600PM 0230PM	0715PM 0345PM	CHE	521 533	003	24	2.0TR 2.0MW	0100PM	0350PM 0450PM
	709	401	11	3.0T	0530PM	0800PM	CHE	572	001	22	1.0T	0200PM 0400PM	0450PM
	749	001	30	0.0TBA	TBA	TBA	CHE	572	002	29	1.0T	0400PM	0450PM
	768 769	001	48	1.0TBA 0.0TBA	TBA TBA	TBA	CHE	610	001	22	3.0MWF 3.0TR	0900AM	0950AM
	784	001	25	3.0MW	0400PM	0515PM	CHE	620	001	20	J.01K	0100PM	0350PM
	790	001	15	1.OTBA	TBA	ТВА	CHE	626	001	18	3.0MWF	1000AM	1050AM
,	791 399	001	17	1.0TBA	TBA TBA		CHE	635	001	26	3.0TR 2.0TR	1100AM 0900AM	1215PM 0950AM
(	501	001	20	3.0TR	0930AM	1045AM	CHE	736 749	001	22 26	0.0TBA	TBA	USSUALL
	241	001	15	3.0TR	0200PM	0315PM	CHE	768	001	25	1.0TBA	TBA	
	241	401	26	3.0T 3.0TR	0600PM 1100AM	0830PM 1215PM	CHE	769	001	10	0.0TBA	TBA	01505
	260	001	25	1.0W	0300PM	0450PM	CHE	776 776	001	4*	1.0F	0100PM 0200PM	0150PM 0250PM
	352	001	14	3.0TR	1100AM	1215PM	CHE	776	003	12	1.0T	0400PM	0450PM
	354 355	401	5*	2.0W 3.0MW	0600PM 0900AM	0750PM 0950AM	CHE	776	004	21	1.0M	1200PM	1250PM
	450	001	18	3.0TR	0930AM	1045AM	CHE	779 780	001	38	1.0T 1.0TBA	0400PM TBA	0550PM
	510	401	22	3.0R	0600PM	0830PM	CHE	790	001	35	1.0TBA	TBA	
	511	401	5*	1.0TBA 3.0R	TBA 0600PM	0830PM	CJT	651	001	6	3.0M	0200PM	0430PM
	621	001	2*	3.0TR	0200PM	0315PM	CJT	665	001	13	3.0T 3.0TBA	0500PM	0730PM
	631	001	14	3.0TR	0430PM	0545PM	CJT	700	001	17	1.0TBA	ТВА	
	775 785	401	22 5*	2.0W	0600PM TBA	0830PM	CJT	701	001	22	3.0T	0200PM	0430PM
	785 785	001	5* 3*	3.0TBA	IDA		CJT	719	001	15	3.0W 3.0W	0100PM 0330PM	0330PM 0600PM
	842	001	5*	1.0R	0300PM	0450PM	CJT	725 731	001	19	3.0W 3.0R	0330PM 0200PM	0600PM 0430PM
	843	001	10	1.0TBA	TBA	0.450511	CJT	749	001	30	0.0TBA	TBA	
	105	001	9	1.0R 3.0MWF	0300PM 1000AM	0450PM 1050AM	CJT	767	401	19	3.0R	0600PM	0830PM
		-01		R .	0500PM	0550PM	CJT	768 769	001	19	1.0TBA 0.0TBA		
	105	002	23	3.0TR	0930AM	1045AM	CJT	780	401	9	3.0W	0600PM	0830PM
	106	001	2*	R 4.0TR	0500PM 0200PM	0550PM 0315PM	CJT	781	001	19	1.0TBA	TBA	
	100	001	-	A.OFR	0200PM 0800AM	1050AM	CLA	790	001	18	1.0TBA 4.0MW	TBA 1200PM	1250PM
		W /			7 -		,	102	001		TR	1230PM	0120PM
							CLA	102	002	12	4.0MW	1200PM	1250PM
V	USI	CI	AN	IS		<b>+</b>	CLA	102	003	9	TR 4.0MTWR	1230PM 0100PM	0120PM 0150PM
							CLA	102		23	4.0TR	0600PM	0715PM
기	ERF	0	٦N	<b>IERS</b>			100000				R	0730PM	0820PM
				ANS			CLA	131	401	128	3.0TBA 4.0MTWR	TBA 0100PM	0150PM
	-Ur	1141	U	WI42		$\succeq$	CLA	202	001	16	3.0MWF	0900AM	0950AM
	DEC	TID		VOIS.		7	CLA	210	001		3.OTR	0930AM	1045AM
	DECA Tuesa	day, Ja	n. 22			>	CLA	230	401	9 22	3.0MWF 3.0R	0600PM	0830PM
	Milli	kin Un	iversit	y			CLA	252	001	8	3.0TR	0930AM	1045AM
				- 4:30 p.m.	ter	<b>6</b>	CLA	261	001	20	3.0MWF	1000AM	1050AM
				, INDIANA	•		CLA	302 390	401	14	3.0MW 3.0MW	0300PM 0600PM	0430PM
	Wedr	esday.	Jan. 2	23		>	CLA	426G	001	15	3.0MWF	0200PM	0250PM
	India	na Uni	versity	Solarium			CLA	512	001	16	3.0MWF	MA0080	0850AM
				- 4:30 p.m.		<b>4</b>	CLA	526 530	001	13	3.0TR 3.0TBA	0400PM	0515PM
	MUN	CIE, I	NDIA				CLA	556	001	26	3.0M	0400PM	0630PM
	Thurs	day, Ja	ın. 24		100		CLA	562	001	15	3.0TBA	TO	6.
	Come	ture In	cGall	iard		•	CLA	580	001	9 7	0.0TBA 3.0TBA	TBA TBA	2:
	& Be	thel Ro	ls.			U	CLA	604	001	2*	3.QTBA		
				- 4:30 p.m.			CLA	768	001	30	1.0TBA		
		LING y, Jan.		EN, OHIO:		0	CLA	790 562	001	2*	3.0TBA 3.0MWF	TBA 0900AM	0950AM
	Bowl	ing Gr	een St	ate Universit	ty		CLT	002	001	14	0.0W	0400PM	0450PM
om	Unive	tration	nion : 2:30	- Ohio Suite - 4:30 p.m.			CME	006	001	2*	0.0W	0400PM	0450PM
1:	PITTS						CME	210 395		4*	2.0TR	0200PM TBA	0250PM
	Mond	lay, Jar	1. 28			$\supset$	CME	395	001	20	1.0TBA 2.0TR	0900AM	0950AM
ente	Point	Park C	College			<u>ر</u>	CME	420	001	5*	3.0MWF	1100AM	1150AM
			: 3:00	- 6:00 p.m.		S	CME	425	001	8	4.0TR	1100AM 1000AM	1215PM 1050AM
v.	VENT	OH	۸.										200001

001 30 1018A
001 2\*\* 3018A
001 10\* 3.09WF
001 14 0.0W
001 4\*\* 2.01R
001 2\*\* 0.0W
001 4\*\* 2.01R
001 3\*\* 3.09WF
001 8 4.01R
001 8 4.01R
001 8 3.09WF
001 10 3.01R
001 10 3.01R
001 10 3.01R
001 11 4.00WF
001 28 3.09WF
001 10 3.01R
001 10 3.01R

TBA
0900 AM
0400 PM
0400 PM
0200 PM
TBA
0900 AM
1100 AM
1100 AM
0900 AM
TBA
0800 AM
0430 PM
0730 PM
1100 AM

0200PM 0300PM 1000AM 0100PM 0800AM TBA TBA 0300PM 0400PM TBA 0200PM 0900AM

0.0TBA 0.0W 1.0T 1.0TBA 1.0MWF 1.0T

0950AM 1150AM 1215PM 1050AM 0950AM

									1				
-CNI					0800AI		ECC	20	1 00	2 2	1 3.0TR	0800A	
CNI	U 70	1 00	1 9	3.0MW			ECC	_20	1 00	3 3	* 3.0TR	0730Pf 0930Al 0730Pf	M 1045AM
CNU	U 78	1 00	1 8	1.0W	0400Pf	1 0450PM	ECÓ	20	1 00	)4 3	08 3.0TR	1100Al	M 1215PM
100	1 10	1 00	2 1	* 3.0MW	F 1000A	1 1050AM	ECO				T	1230Pt 0730Pt	1 0145PM
001	1 18	1 00	1 1	* 3.0MW	F 0900A	1 0950AM	ECO	20	1 40	2 1	4 3.0TR	0600Pf	1 0715PM
100	1 18	1 01	0 2	. 3.0TR	0200PN 0800AN	1 0315PM	ECO				R	0730PM	1 0930PM
001	1 . 18	1 01	5 1*	3.0MW		1 0250PM	ECO				R	0730PN	1 0930PM
CON	1 18	1 01	7 9	3.0MW	0200PN 0600PN	1 0315PM	ECO				R	0730Ph	1 0930PM
COM	1 181	1 40	3 1*	3.0W	0600PM	1 0830PM 1 0830PM	ECO				R	0730PN	1 0930PM
COM	1 181	1 40	6 1*	3.0R	0600PM	1 0830PM	ECO						1 0930PM 1 0950AM
COM	1 199	9 40	2 1*	1.0R	0400PM 0530PM	0645PM	ECO	202	2 00	8 58		0730PN	1 1215PM
COM	1 284	4 00	1 25	1.0TR	0600PM 0400PM 0530PM	0550PM	ECO	202	2 00	9 49	3.0MW	0730PF F 0200PF 0730PF	1 0250PM
COM	350	00	1 1*	3.0MW		1 1050AM	ECO ECO	202			3.0MW	0600PM	0715PM
COM	451	00	1 3*	3.0MW 3.0MW		0950AM	ECO	391	00		T	0530PM	0700PM
COM COM	483	00	1 26	3.0TR 3.0TR 3.0TR	0200PM	0315PM	EÇO	391	00	5 25	3.0MW		0150PM
CPC		00	1 10		0930AM TBA 1200PM		ECO	391	00	6 38	3.0MW	0530PM	0445PM
				R	1000AM 0730PM	1050AM	ECO	391	00	7 22	3.0TR	0530PM 0200PM 0530PM	0315PM
C9	101	005	5 1*	3.0MW R	1200PM 1200PM	1250PM	ECO	391	00	8 22	3.0TR T	0330PM 0530PM	0445PM
cs	101	006	5 1*	3.0MW	0730PM 1200PM	1250PM	ECO ECO	391 391	40	2 31	3.0MW 3.0TR	0600PM	0715PM 0715PM
cs	101	000	4*	R	0100PM 0730PM	0150PM 0930PM	ECO	395 400	00	1 3*	3.0TR	1100 AM	
CS	101	009	4*	3.0MW F M	0100PM 0800AM 0730PM	0150PM 0850AM 0930PM	ECO	467 477 477	00	1 21	3.0TR 3.0TR	1230PM 0930AM	1045AM
CS	101	010	4*	3.0MW	0100PM 0900AM	0150PM 0950AM	ECO ECO	477 479 485	00	1 44	3.0TR 3.0TR 3.0MWF	1100 AM 0200 PM 0900 AM	1215PM 0315PM 0950AM
CS	101	021	1*	M 3.0MW	0730PM 0100PM	0930PM 0150PM	ECO	485 485	G 00:	2 1*	3.0MWF	1000AM	1050AM 1150AM
				T M	0100PM 0730PM	0150PM 0930PM	ECO	485 485	G 40	7	3.0TR 3.0MW	0200PM 0600PM	0315PM 0715PM
CS CS	101	022		3.0MW T 3.0MW	0100PM 0200PM 0100PM	0150PM 0250PM	ECO	487	G 00	2*	3.0MW 3.0MW	0430PM 0300PM	0545PM 0415PM
CS	101	024		3.0MW	0300PM 0100PM	0150PM 0350PM 0150PM	ECO ECO	611 636 652		9	3.0TR 3.0TR	0600PM 0200PM 0430PM	0830PM 0315PM 0545PM
CS	101	204		T 3.0T	0400PM 0600PM	0450PM 0830PM	ECO ECO	660 679		9	3.0TR 3.0TR	0930AM 1100AM	1045AM 1215PM
CS CS	101	205 401	1* 36	3.0R 3.0MW	0600PM 0730PM	0830PM 0845PM	ECO ECO	688	00	8	3.0W 3.0TR	0300PM 1230PM	0530PM 0145PM
CS	101	402 403	34	3.0MW 3.0TR	0600PM 0600PM	0715PM 0715PM	ECO ECO	749 760	00	2+	0.0TBA 3.0T	TBA 0330PM	0600PM
CS CS	101	404		3.0TR 4.0MW	0530PM 0900AM	0645PM 0950AM	ECO ECO	761 768	00	1*	3.0TR 1.0TBA	0800AM TBA	0915AM
CS	121	002	1*	4.0MW	0200PM 0900AM	0250PM 0950AM	ECO ECO	769 771	001	2*	0.0TBA 3.0MWF	TBA 0900AM	0950AM
CS	121	003	10	4.0MW TR	0900AM 1200PM	1050AM 0950AM 1250PM	ECO EDA	796 797 401	001	9	1.0TBA 1.0TBA 1.0TR	TBA 0800AM	0920AM
CS	121	004	19	4.0MW TR	0900AM 0200PM	0950AM 0250PM	EDA EDA	401	002	15	1.0MW 3.0M	0200PM 0630PM	0320PM 0900PM
CS CS	121	401 001	31 15	4.0TR 4.0MW	0600PM 1000AM	0740PM 1050AM	EDA EDA	603 629	401	22	3.0R 3.0W	0630PM 0630PM	0900PM 0900PM
CS	122	002	6	TR 4.0MW	1100AM 1000AM	1150AM 1050AM	EDA	633 634	201 401	20	3.0M 3.0W	0530PM 0630PM	0800PM 0900PM
CS	122	003	21	TR 4.0MW TR	1230PM 1000AM 0200PM	0120PM 1050AM 0250PM	EDA	639 642 749	401	18	3.0W 3.0T	0630PM 0500PM	0900PM 0730PM
CS CS	122	401	21 2*	4.0TR 2.0MW	0600PM 1000AM	0740PM 1050AM	EDA EDA	769 785	001	30 10	0.0TBA 0.0TBA 3.0TBA	TBA TBA TBA	
CS	221	004		W 2.0MW	0730PM 0300PM	0930PM 0350PM	EDA EDA	785 785	002	10	3.0TBA 3.0TBA	TBA TBA	
cs	221	005	23	2.0MW	0730PM 0900AM	0930PM 0950AM	EDC	270	001	1*	2.0T R	1000AM 1000AM	1050AM 1140AM
CS	222	001	15	3.0MWF 3.0MWF	1000AM 0100PM	1050AM 0150PM	EDC	270	002		2.0M W	0100PM 0100PM	0150PM 0240PM
CS CS	245 250	001	36 4*	3.0MWF 3.0MW	0900AM 1100AM 1100AM	0950AM 1150AM 1150AM	EDC	270 317	401	1*	2.0M W	0530PM 0530PM	0620PM 0710PM
cs	250	002	25	3.0MW F	1100AM 1200PM	1150AM 1250PM	EDC EDC	317 317 317	001	36	1.0MWF 1.0MWF	1100AM 1000AM 0200PM	1150AM 1050AM 0250PM
CS CS	250 270	401 002	27 3*	3.0TR 3.0MWF	0600PM 0300PM	0715PM 0350PM	EDC	322	001	3*	1.0T TBA	0400PM	0500PM
CS CS	321 340	002	3* 4*	3.0MWF 3.0TR	0900AM 1230PM	0950AM 0145PM	EDC EDC	323 323	001	12 16	3.0MW 3.0MW	0100PM 0230PM	0215PM 0345PM
CS CS	370 380 395	001	1*	3.0TR 3.0MWF	0930AM 1000AM	1045AM 1050AM	EDC	325 326	401	2* 3+	3.0W 3.0MW	0600PM 0900AM	0830PM 1015AM
CS CS	415G 416G		10	2.0TBA 3.0MWF 3.0MWF	TBA 1100AM 0300PM	1150AM 0350PM	EDC	328 329	001	10	3.0MW 3.0MW MW	1030AM 0900AM 1000AM	1145AM 0950AM 1050AM
CS .	422 440	001	1*	3.0MWF 3.0TR	0200PM 1100AM	0250PM 1215PM	EDC	329	003	4*	3.0MW MW	0900AM 1000AM	0950AM 1050AM
CS CS	4506 505	001	16	3.0MWF	1100AM 1000AM	1150AM 1050AM	EDC EDC	337 339	002 002	3*	3.0MW 3.0MW	0400PM 0400PM	0515PM 0515PM
CS CS	538 545	001	9 5*	3.0MWF 3.0MWF	0900AM 1100AM	0950AM 1150AM	EDC EDC	341 342	001	2*	3.0TR 3.0TBA	0930AM TBA	1045AM
CS CS	570 580 585	001	6	3.0TR 3.0TR 3.0MWF	0930AM 0930AM	1045AM 1045AM	EDC	349 353	001	9	3.0TBA 3.0W	TBA 0400PM	0530PM
CS CS	587	001	3*	3.0MWF	1200PM 0900AM TBA	1250PM 0950AM	EDC	354	001	1*	TBA 3.0W TBA	0400PM	0530PM
CS CS	636	001	22	3.0TR 3.0MWF	0500PM 0100PM	0615PM 0150PM	EDC EDC	355 357	001	18	3.0TBA 3.0TBA	TBA TBA	
CS CS	655 660	001		3.0TR 3.0TR	MA0080 MA0080	0915AM 0915AM	EDC EDC	358 362	001	3* 7	3.0TBA 1.0TBA	ТВА	
CS	676 680	001	16	3.0TR 2.0TBA	0200PM TBA	0315PM	EDC EDC	377 501	001	3*	3.0TBA 1.0TBA	ТВА	
CS CS	685 687 687	001	17	3.0TR 3.0TR 3.0TR	0500PM 1100AM 0930AM	0615PM 1215PM 1045AM	EDC EDC	514	001		3.0MW 3.0MW	0430PM 0415PM	0545PM 0535PM
CS CS	689 749		26	3.0MWF 0.0TBA	0200PM	0250PM	EDC EDC	547 575 601	001 201 001		3.0M 3.0M 1.0TBA	0400PM 0430PM	0630PM 0700PM
CS CS	768 769	001	8	1.0TBA 0.0TBA	ТВА		EDC EDC	601 601	002 003	5* 7	1.0TBA 1.0TBA		
DIP	720 768	001	1*	3.0T 1.0TBA	O100PM TBA	0345PM	EDC	608	001		3.0T TBA	0400PM TBA	0630PM
DIP DIS DIS	795 300 300	401 001	1*	3.0TBA 3.0MWF 3.0MWF	TBA 1000AM	1050AM	EDC	618	401		3.0W 3.0MW	0600PM 0400PM	0830PM 0450PM
DIS	300 300	002 004 007	2*	3.0MWF 3.0TR 3.0MW	MA0080	0850AM 0915AM 0415PM	EDC EDC	670 730	401		MW 3.0M 3.0T	0500PM 0600PM 0600PM	0550PM 0900PM 0830PM
DIS	300 406	401	1 <b>*</b> 37	3.0MW 3.0TR	0600PM 1100AM		EDC	749 768	001	30	0.0TBA 1.0TBA	TBA	3030F/1
DIS	600 620	001	36 18	3.0TR 3.0MW	1230PM 0430PM	0145PM 0545PM	EDC EDC	769 777	001		0.0TBA 1.0T	TBA 0500PM	0550PM
DIS DIS	621 623 651	401	17	3.0TR 3.0W 3.0W	0600PM	0545PM 0830PM 0830PM	EDC	777	401		TBA 2.0T	0600PM	0900PM
DIS DIS		001	9 :	3.0W 3.0TR 3.0T	0930AM	0830PM 1045AM 0830PM	EDC EDC	777 777 781	402 403 001		1.0T 1.0R	0600PM 0700PM	0900PM 0930PM
DIS DIS	790 790	001 401	8 :	3.0TR 3.0M	0300PM	0415PM 0830PM	EDC EDP	791	001	10	1.0TBA 1.0TBA 3.0TR	TBA 0800AM	0915AM
ECO						0850AM	EDP				3.0TR		0915AM

EDP	202	003	1#	3.0TR	0930AM	1045AM	EDP	708	002	7	3.0W	0430PM	0700PM
EDP	202	004	14	3.0TR	0930AM	1045AM	-	,,,,	002		TBA	0430F11	0700011
EDP	202	005	.3*	3.0TR	0800AM	0915AM	EDP	708	003	9	3.0TBA		
EDR	202	007	2*	3.0TR	0400PM	0515PM	EDP	749	001	26	O.OTBA		
EDP	203	001	* 3*	3.0TR	0930AM	1045AM	EDP	762	001	2*	3.OTBA		
EDP	203	002	4*	3.0TR	0930AM	1045AM	EDP	765	001	16	1.OTBA		
EDP	203	004	5*	3.0TR	1100AM	1215PM	EDP	768	001	30	1.OTBA		
EDP	203	- 005	4*	3.0TR	1230PM	0145PM	EDP	769	001	31	0.0TBA		
EDP	203	006	3*	3.0TR	0400PM	0515PM	EDP	778	001	2*	3.0W	0900AM	1130AM
EDP	518	001	20	3.0TBA			EDP	778	002	11	3.0MW	0300PM	0415PM
EDP	522	001	9	3.0MW	0400PM	0515PM	EDP	778	003	12	3.0F	0900AM	1130AM
EDP	557	001	1*	3.0TR	0930AM	1045AM	EDP	778	004	6	3.0TR	1100AM	1215PM
EDP	557	002	4*	3.0MW	0400PM	0515PM	EDP	782	001	13	I.OTBA	TTOOAT	1213111
EDP	557	401	1*	3.0T	0600PM	0830PM	EDS	357	001	31	1.0W	0300PM	0350PM
EDP	580	001	15	3.0M	0400PM	0630PM					TBA	TBA	0330711
EDP	600	001	10	3.0TR	0930AM	1045AM	EDS	375	001	29	3.0TR	1100AM	1215PM
EDP	600	002	6	3.0M	0400PM	0630PM	EDS	383	001	12	3.0TR	1100AM	1215PM
EDP	605	001	11	3.0TR	0930AM	1045AM	EDS	384	401	11	3.0W	0630PM	0900PM
EDP	611	401	9	3.0M	0600PM	0830PM	EDS	395	001	5*	6.0TBA	TBA	0300711
EDP	613	001	14	3.0T	0400PM	0630PM	EDS	458	001	15	3.0R	0200PM	0330PM
EDP	630	001	10	3.0TR	0200PM	0315PM					TBA	TBA	OSSOPII
				TBA			EDS	459	001	19	3.0TBA	TBA	
EDP	652	001	19	3.0TR	0400PM	0515PM	EDS	460	001	3*	6.0TBA		
EDP	656	001	7	3.0TR	0330PM	0445PM	EDS	478	001	8	3.0TBA	TBA	
EDP	658	001	9	1.0TBA			EDS	513	001	31	3.0R	0430PM	0700PM
EDP	659	001	9	3.0W	0400PM	0630PM	EDS	516	001	9	3.0T	0430PM	0700PM
EDP	660	401	8	3.0T	0600PM	0830PM	EDS	520	201	24	3.0T	0430PM	0700PM
EDP	661	002	2*	3.0TR	0400PM	0600PM	EDS	521	001	18	3.0TR	0415PM	
EDP	666	001	17	3.0TR	0930AM	1045AM	EDS	528	001	20	3.0W	0430PM	0700PM
EDP	669	001	13	3.0W	0430PM	0700PM					TBA		
EDP	675	001	21	3.0M	0130PM	0400PM	EDS	529	001	13	3.0W	0430PM	0700PM
				TBA	TBA		EDS	530	001	25	3.0W	0430PM	0700PM
EDP	676	001	1*	3.0TBA			EDS	549	001	28	4.0TBA	TBA	
EDP	683	001	30	1.0W	1200PM	0130PM	EDS	558	001	12	3.0TR .	0930AM	1045AM
EDP	685	001	9	3.0MW	0300PM	0415PM					TBA		
EDP	686	001	3*	3.0T	0400PM	0630PM	EDS	558	002	5*	3.0TR	1230PM	0145PM
EDP	707	001	20	3.0TR	0100PM	0215PM	EDS	558	003	13	1.0TBA	TBA	



## **Attention Theatre Students**

Due to renovation, classes that were to meet in the Fine Arts Building will be relocated. See Wednesday's Kernel for listing.

# Discover Kinko's. You get more than just great copies.

When you're checking out the campus, be sure to check out Kinko's. You'll find just what you need to complete your course projects, including...

Black and white copies,

Full color copies,

Macintosh' rental,

Poster-size copies,

Binding, and more!

# kinko's

the copy center Open 24 hours 253-1360 401 S. Limestone

**Open 7 Days 276-4673** 2524 Nicholas



438 S. Ashland Ave. - Chevy Chase

# FREE DELIVERY 269-4693



Includes Lettuce, Tomatoes, Onions

Cheese and	our own top-secre	t dressing.
	MINI (6 inches)	MONSTER (12 inches)
Roast Beef	\$2.55	\$3.55
Corned Beef	\$2.55	\$3.55
Pepperoni	\$2.55	\$3.55
Ham	\$2.55	\$3.55
Salami	\$2.55	\$3.55
Turkey	\$2.55	\$3.55
Tuna	\$2.55	\$3.55
Liverwurst	\$2.25	\$3.29
Cheese	\$2.25	\$3.29
Italian	\$2.25	\$3.29
Double Italian	\$3.25	\$5.29
1171-117	0 D D	- 4

Whole Wheat & Rye Buns Available Extra Items 75¢ Double Portions \$1.20

#### HOURS

MON-THUR10 A.M. TO MID
FRI-SAT10 A.M. TO 1 A.M
SUNDAY11 A.M. TO MID
DEI INDER MAN

MON-THUR.....10 A.M. TO 12 A.M. FRI-SAT.........10 A.M. TO 1 A.M. SUNDAY .......11 A.M. TO 12 P.M.

DON'T BE DISAPPOINTED ALLOW 45 MINUTES FOR DELIVERY

#### SIDE ORDERS

SIDE ONDER	9
Coke, Sprite, Diet Coke, Mr. Pib	b65¢,80¢
emonade or Iced Tea	
Coffee	40¢,75¢
Potato Chips	80¢
lot Peppers	25¢
Kosher Pickle Slice	20¢
Tossed Salad	
Salad of the Week	
/ilk	81¢
apples	65¢
Desserts	81¢

THE ADMINISTRATION- 1/4 lb. of turkey served complete with cheese, tomato, lettuce and our own special sauce on a 12-inch Italian roll. \$4.05

#### ROB SPECIAL

Triple meat, with a choice of 4 items

\$5.95

#### WILDCAT SPECIAL

Double meat, with choice of 3 meats

\$4.80

#### **FAULCONER**

12-inch sub of ham, turkey and chedder cheese on a bed of lettuce, tomato and onions with a shower of Italian dressing

\$4.80

#### **Monster Mix**

(The Italian Sub)
CHIPS AND DRINK

\$4.75

**Faulconer** 75¢ off

8 – Ke	ntucky	/ Keri	nel,	Monday,	January 7	, 1991							
506	550	004		7.07	0170DM	0.400004			000		7 000.15	1000.11	1050114
EDS	558	004		3.0T	0130PM	0400PM	EE	221	002			1000AM	1050AM
EDS	558	201	50	1.0TBA			EE	222	001	4*	·2.0T	0100PM	0150PM
EDS	558	202	30	1.0TBA							W	0200PM	0450PM
EDS	592	001	15	3.0W	0400PM	0630PM	EE	222	003	3*	2.0T	0100PM	0150PM
EDS	600	001	13	3.0M	0430PM	0700PM					F	0200PM	0450PM
EDS	601	201	23	3.0T	0700PM	0930PM	EE	222	004	1*	2.01	0100PM	0150PM
EDS	603	001	30	3.0W	0430PM	0700PM					M	0200PM	0450PM
EDS	611	001	27	3.0T	0430PM	0700PM	EE	280	001	1*	3.0MWF	1100AM	1150AM
EDS	612	001	14	3.0TBA			EE	280	002	25	3.0MWF	0800AM	0850AM
EDS	621	401	29	3.0M	0630PM	0900PM	EE	305	001	12	3.0TR	1100AM	1215PM
				TBA	TBA		EE	307	001	11	4.0MT WE	1200PM	1250PM
EDS	623	001	27	3.0TBA	TBA		EE	380	002	18	3.0MWF	0100PM	0150PM
EDS	630	001	19	3.0TR	0400PM	0630PM	EE	395	001	15	1.OTBA	TBA	
				TBA			EE	416G		1*	2.0F	1200PM	1250PM
EDS	630	201	30	3.0TR	0430PM	0700PM					W	0200PM	045.0PM
				TBA		0,00,11	EE	420G	001	4*	3.0MWF	1100AM	1150AM
EDS	631	401	28	3.0TR	0630PM	0800PM	EE	4616		34	3.0TR	1100AM	1215PM
LUJ	031	401	20	TBA	COSOFII	OGCOPII	EE	4626		1*	2.0R	0100PM	0150PM
EDS	632	001	27	1.0TBA	TBA			4020	001	1	2.0K	0200PM	0450PM
	632	201	24		IDA		EE	468G	001	29	3.0MWF		
EDS	657	001	4*	1.0TBA				481	001			0800AM 0200PM	0850AM
EDS				3.0TBA			EE	481	003	1*	2.0F		0250PM
EDS	657	002	4*	3.0TBA							W	0200PM	0450PM
EDS	658	001	22	1.0TBA	TBA		EE	499	003	2*	3.0F	0200PM	0250PM
EDS	673	401	24	3.0R	0630PM	0900PM					TBA	TBA	
EDS	674	401	23	3.0M	0630PM	0900PM	EE	527	001	7	3.0MWF	1200PM	1250PM
EDS	710	001	5*	3.0W	0100PM	0330PM	EE	530	001	5*	3.0MWF	1200PM	1250PM
EDS	721	001	13	1.0TBA			EE	538	001	2*	3.0MWF	0800AM	0850AM
EDS	730	401	25	3.0W	0630PM	0900PM	EE	564	201	29	3.0TR	0600PM	0715PM
EDS	731	001	27	1.0TBA	TBA		EE	564	401	21	3.0TR	0600PM	0715PM
EDS	749	001	30	0.0TBA	TBA		EE	568	001	3*	3.0TR	0800AM	0915AM
EDS	768	001	4*	1.0TBA	TBA		EE	581	001	18	3.0TR	0930AM	1045AM
EDS	768	002	5*	1.OTBA	TBA		FF	583	001	21	3.0TR	0800AM	0915AM
EDS	768	003	13	1.0TBA	TBA		EE	585	401	9	3.0MW	0530PM	0645PM
EDS	768	004	5*	1.0TBA	TBA		EE	595	001	13	1.0TBA	TBA	TBA
EDS	769	001	5*	0.0TBA	TBA		EE	599	001	2*	2.0TR	0930AM	1045AM
EDS	779	001	5*	1.0F	0200PM	0330PM	EE	599	401	11	2.0MW	0530PM	0645PM
EDS	779	002	7	3.0W	0430PM	0700PM	EE	612	001	21	3.0TR	1100AM	1215PM
EDS	779	003	4*	3.0M	0430PM	0700PM	EE	613	001	22	3.0MWF	1100AM	1150AM
EDS	779	004		3.0W ·	0100PM	0330PM	EE	619	001	5*	3.0MWF	1000AM	1050AM
FDS	789	001.	10	1.0TBA	TBA		EE	639	001	5*	3.0MWF	1100AM	1150AM
EDU	300	001	11	1.0TBA	TBA		EE	640	001	12	3.0TR	1230PM	0145PM
EDV	110	001	29	2.0R	0500PM	0730PM	FF	686	001	21	3.0TR	0400PM	0515PM
EDV	210	001	22	2.0TR	1100AM	1215PM	EE	749	001	24	0.0TBA	ТВА	
EDV	220	401	30	3.0TBA	TBA		EE	768	001	23	1.0TBA	TBA	
EDV	352	001	5*	3.0TBA			EE	769	001	20	O.OTBA	TBA	
EDV	362	001	17	1.0MTWF	e .	0900AM	FF	783	001	20	1.OTBA	TBA	
LUV	12006			1.0/11 4/		OSOUALI	EE	783	002	9	1.0MWF	1000AM	105CAM
EDV	362	002	13	1.0TBA	TBA		EGR	399	001	51	1.OTBA	TBA	TOSCALL
EDV	362	003	20	1.0TBA	IDA		EGR	599	001	27	1.01BA	0200PM	0315PM
					TD.		EGR	299	001	21			03 13PM
EDV	370	001	26	9.0TBA	TBA						TBA	TBA	
EDV	511	001	28	1.0MWF	0900AM	1100AM	EGR	621	401	15	3.0TR	0600PM	0730PM
EDV	512	001	27	1.OTR	0930AM	1045AM	EM	221	002	9	3.0MWF	0100PM	0150PM
EDV	513	001	27	3.0MWF	0900AM	1100AM	EM	221	003	25	3.0TR	0800AM	0915AM
EDV	514	001	27	3.0R	0300PM	0545PM	EM	230	001	23	3.0TR	0930AM	1045AM
EDV	518	001	9	3.0W	0400PM	0630PM	EM	303	001	5*	1.0T	0200PM	0330PM
EDV	537	001	5*	1.0T	0400PM	0630PM					T	0330PM	0450PM
EDV	580	001	26	3.0MWF	0800AM	1050AM					R	1230PM	0130PM
				W	0400PM	0550PM	EM	313	001	2+	3.0MWF	1100AM	1150AM
EDV	583	001	26	3.0TR	0930AM	1045AM	EM	313	002	4*	3.0MWF	1200PM	1250PM
EDV	586	001	23	3.0MWF	0100PM	0150PM	EM	513	001	7	3.0TR	0430PM	0545PM
EDV		001	30	3.0TBA	ТВА		EM	603	001	8	3.OTBA	TBA	TBA
EDV	670	001	20	3.0W	0400PM	0630PM	EM	651	001	q	3.0MWF	1200PM	1250PM
EDV		001	11	3.0M	0400PM	0630PM	EM	653	001	6	3.0TBA	TBA	TBA
EDV	694	201	35	3.0M	0400PM	0630PM	EM						
EDV		001	27	3.0TBA	0400011	0030PH		749	001	30	0.0TBA	TBA	TBA
					70.		EM	760		10	0.0TBA	TBA	
EDV			29	0.0TBA	TBA	TBA	EM	768	001	8	1.0TBA	TBA	
EDV		001	10	1.0TBA	TBA	TBA	EM		001	8	0.0TBA	TBA	
EDV		001	16	0.0TBA	TBA	TBA	EM		001	9	3.0TBA	TBA	
EDV		001	9	1.0TBA	TBA	TBA	ENG	098	001	15	3.0MTWR	-	0800AM
EDV		002	15	3.0T	0400PM	0630PM		0850	MA				
EDV		001	4*	1.0TBA	TBA	TBA	ENG		001	18	3.0MWF	0900AM	0950AM
EDV		001	4*	1.0TBA	TBA	TBA	ENG		002	14	3.0MWF	1000AM	1050AM
EE		002	23	4.0MWF	1000AM	1050AM	ENG		003	13	3.0MWF	1100AM	1150AM
				W	0100PM	0250PM	ENG		004	17	3.0MWF	1200PM	1250PM
FE	221	001	16	3.0MWF	0800AM	0850AM	ENG		004	16	3.0TR	0930AM	
	221	001	10	J.ULIWIT	OSCUAIT	USSUALI	ENG	101	000	10	J.01K	DADONIJ	1045AM
		-	-	-			-	-	-	-			

P19 S. Limestone
252-8822

We Deliver

Not valid with any other coupon or discount. Good only of participating Gatti's restaurants. 919 S. Limestone

# **MONDAY SPECIAL** \$2.99 Buffet

All the SpaGatti, pizza and breadsticks

You can Eat!



University of Kentucky 1991 SPRING SEMESTER

Use your VCR to tape the programs for your Television Course and view them at the most convenient times. Students who have already registered may add television courses Tuesday, January 8 — Tuesday, January 15, 1991. Check your schedule of classes for details about the following Television Courses.

#### Evening-Weekend College

-							20
	ANT	121-401	GLY	101-401	SPI	101-401	
	ART	100-001	GLY	111-401	CLA	235-401	
	ART	100-401	HIS	104-402	ENG	203-403	
	AST	191-401	HIS	108-402	FAM	251-401	
	AST	191-402	HIS	108-403	FAM	252-401	
	AST	192-401	HIS	109-402	FAM	255-401	
	ENG	101-403	PS	101-402	PS	491-401	
	FR	102-402	SOC	101-402			

#### Extended Campus Programs

LACOIT	aca cam	pus i rugi	amo
 121-201 100-201	HIS	105-201 109-201 252-201	ENG 363-201 EDC 730-201

If you need additional information, call 257-3330. An Equal Opportunity University

	ENG ENG ENG	101 101 102 102	003	3 18 1 2* 3 2*	3.05 3.0MWF 3.0MWF	0730PM 1130AM MA008C 0800AM	0845PM 0200PM 0850AM 0850AM	ENT ENT ENT	399 563 564	001	10	1.0TBA 4.0MW 4.0TR TR	TBA 0100PM 0800AM 0900AM	0350PM 0850AM 1050AM
1	ENG ENG ENG ENG	102 102 102 102 102	004 005 007 008 010	7 1* 8 1*	3.0MWF 3.0MWF 3.0MWF 3.0MWF	0800AM 0800AM 0800AM 0900AM	0850AM 0850AM 0850AM 0950AM	ENT ENT ENT	568 608 635 645	001	2*	3.0TR 3.0TR 4.0TR TR 3.0MW	1100AM 0930AM 0200PM 0300PM 1000AM	1215PM 1045AM 0250PM 0450PM 1050AM
	ENG ENG ENG	102 102 102 102	015 021 024 030	1 1*	3.0MWF 3.0MWF 3.0MWF	0900AM 1000AM 1100AM 1200PM	0950AM 1050AM 1150AM 1250PM	ENT ENT ENT	749 768 769	001 001 001	8	TBA 0.0TBA 1.0TBA 0.0TBA	TBA TBA TBA TBA	
	ENG ENG ENG	102 102 102 102	032 033 038 043	3 1*	3.0MWF	1200PM 1200PM 0100PM 0100PM	1250PM 1250PM 0150PM 0150PM	ENT ENT ENT EPE	770 780 790 301	001 001 001	19 9 7 14	1.0TBA 2.0TBA 1.0TBA 3.0MWF	TBA TBA TBA 0800AM	0850AM
	ENG ENG ENG	102 102 102	044 047 053	1 1*	3.0MWF	0200PM 0200PM 0300PM	0250PM 0250PM 0350PM	EPE EPE EPE	301 301 301	002	2*	3.0MWF 3.0TR 3.0TR	0900AM 0930AM 1100AM	0950AM 1045AM 1215PM
	ENG ENG ENG	102 102 102 102	054 055 056 057	2*	3.0MWF	0300PM 0300PM 0300PM	0350PM 0350PM 0350PM	EPE EPE EPE	301 301 301	005 007 008 001	1*	3.0TR 3.0TR 3.0MWF 2.0R	0200PM 0200PM	1215PM 0315PM 0250PM
	ENG ENG ENG	102 102 102	058 059 060	19	3.0MWF 3.0MWF 3.0MWF 3.0TR	0300PM 0300PM 0400PM 0800AM	0350PM 0350PM 0450PM 0915AM	EPE EPE EPE	454 570 570	001	14	TBA 3.0TR 3.0M	0400PM 0400PM 0700PM	0630PM 0515PM 0930PM
	ENG ENG	102 102 102	061 062 063	2*	3.0TR 3.0TR 3.0TR	0800AM 0800AM 0800AM	0915AM 0915AM 0915AM	EPE EPE EPE	601 601 621	001 201 001	19 35 4*	1.0F 1.0R 3.0TR	0400PM 0415PM 0930AM	0450PM 0530PM 1045AM
	ENG ENG ENG	102 102 102 102	064 065 066 067	2*	3.0TR 3.0TR 3.0TR 3.0TR	0800AM 0800AM 0930AM 0930AM	0915AM 0915AM 1045AM 1045AM	EPE EPE EPE	628 640 653 670	001 401 001 201	13 26 10 35	3.0R 3.0T 3.0W 3.0R	0400PM 0700PM 0400PM 0600PM	0630PM 0930PM 0630PM
	ENG ENG ENG	102 102 102	073 077 078	1*	3.0TR 3.0TR 3.0TR	1100AM 0200PM 0200PM	1215PM 0315PM 0315PM	EPE EPE EPE	749 768 769	001	30 20 27	0.0TBA 1.0TBA 0.0TBA	TBA TBA TBA	0915PM
	ENG ENG	102 102 102	080 082 201	2*	3.0TR 3.0TR 3.0R	0200PM 0330PM 0600PM	0315PM 0445PM 0830PM	EPE EPE EPE	773 785 790	001	9 6 2*	1.0M 3.0TBA 6.0TBA	0400PM	0630PM
	ENG ENG ENG	102 102 102 102	202 203 204 205	7	3.0 W 3.0 TBA 3.0 TBA 3.0 TBA	0600PM	0830PM	EPE EXP	798 798 396 301	001 401 201 001	11 10 22:	3.0T 3.0W 3 1.0TBA 3.0TR	0400PM 0700PM	0630PM 0930PM
	ENG ENG ENG	102 102 102	401 402 001	1+	3.01BA 3.01R 3.01R	0730PM 0600PM 1100AM	0845PM 0715PM 1150AM	FA FAM FAM	499 251 251	001	15 1* 47 21	1.0TBA 3.0TR 3.0M	1230PM TBA 0930AM 0600PM	0145PM 1045AM 0830PM
	ENG ENG	105 203 203	002 003 007	13 2* 1*	3.0TR 3.0MWF 3.0MWF	1100AM 1000AM 1200PM	1215PM 1050AM 1250PM	FAM FAM FAM	252 252 253	001 201 001	15 11 8	3.0TR 3.0T 3.0TR	1100AM 0600PM 1230PM	1215PM 0830PM 0145PM
	ENG ENG ENG	203 203 203 203	008 011 012 013	8	3.0MWF 3.0TR 3.0TR 3.0TR	0100PM 0800AM 0930AM	0150PM 0915AM 1045AM	FAM FAM	253 254 254	401 001 002	1* 24 18	3.0TR 3.0TR 3.0TR	0530PM 1100AM 0200PM	0645PM 1215PM 0315PM 0950AM
	ENG ENG ENG	203 203 203 203	015 017 201	1*	3.0TR 3.0TR 3.0TR	1100AM 1230PM 0200PM 0600PM	1215PM 0145PM 0315PM 0830PM	FAM FAM FAM	254 254 254 255	401 402 401	8 26 27 3*	3.0MWF 3.0T 3.0MW 3.0W	0900AM 0600PM 0600PM 0600PM	0950AM 0830PM 0715PM 0830PM
	ENG ENG ENG	203 203 203	401 403 404	7 2*	3.0MW 3.0T 3.0TR	0600PM 0600PM 0600PM	0715PM 0830PM 0715PM	FAM FAM	509 552 586	001 401 401	1* 7 7	3.0TR 3.0W 1.0T	0200PM 0530PM 0600PM	0315PM 0800PM 0830PM
	ENG ENG	204 205 205	401 001 002		3.0TR 3.0MWF 3.0TR	0730PM 1000AM 1100AM	0845PM 1050AM 1215PM	FAM	599	401	9	TBA 3.0T TBA	TBA 0600PM	TBA 0830PM
	ENG ENG ENG	205 207 211 221	003 001 003 001	1* 2* 2* 19	3.0MWF 3.0R 3.0TR 3.0MWF	0330PM 0930AM	1150AM 0600PM 1045AM	FAM FAM	602 602 624	201 401	20 20 4*	3.0RF 3.0RF 3.0M	0300PM 0300PM 0530PM	0430PM 0430PM 0815PM
	ENG ENG ENG	221 221 221 221	001 002 003 004	7	3.0MWF 3.0MWF 3.0MWF	0900AM 1000AM 1100AM 1200PM	0950AM 1050AM 1150AM 1250PM	FAM FAM FAM	655 658 668 684	001 001 001 401	6 5* 2*	3.0TR 3.0TR 3.0M 3.0W	1230PM 0400PM 0500PM 0530PM	0145PM 0515PM 0730PM 0800PM
	ENG ENG ENG	221 221	006 007 008	10 4* 15	3.0TR 3.0TR 3.0TR	0930AM 1100AM 1230PM	1045AM 1215PM 0145PM	FAM FAM	685 686 690	201 001 401	13 2* 2*	3.0M 3.0T 3.0R	0230PM 0400PM 0530PM	0500PM 0630PM 0800PM
	ENG ENG	222 222 222	001 002 003	3* 4* 9	3.0MWF 3.0MWF 3.0TR	1000AM 1200PM 1230PM	1050AM 1250PM 0145PM	FAM FAM FIN	768 786 300	001 001 001	3* 1* 7	1.0TBA 1.0TBA 3.0MWF	0900AM	0950AM
	ENG ENG ENG	222 251 251 251	401 001 003 004	17 1* 1*	3.0MWF 3.0MWF 3.0TR	0730PM 0900AM 1100AM 0930AM	0845PM 0950AM 1150AM 1045AM	FIN FIN FIN	300 300 300 300	003 004 005 006	5* 7 1* 12	3.0MWF 3.0MWF 3.0MWF	1000AM 1000AM 1100AM	1050AM 1050AM 1150AM
	ENG ENG ENG	251 251 251	005 006 007	1* 1* 3*	3.0TR 3.0TR 3.0TR	1100AM 1230PM 0200PM	1215PM 0145PM 0315PM	FIN FIN	300 300 300	007 401 402	4* 8 20	3.0MWF 3.0TR 3.0TR	1200PM 0600PM 0730PM	1250PM 0715PM 0845PM
	ENG ENG ENG	251 252 252	009 002 003	3* 9 2*	3.0MWF 3.0MWF 3.0TR	0100PM 0900AM 0200PM	0150PM 0950AM 0315PM	FIN FIN	350 350 360	001 002 401	2* 5* 6	3.0MWF 3.0MWF 3.0TR	1100AM 0100PM 0600PM	1150AM 0150PM 0715PM
	ENG ENG ENG	252 252 252		2*	3.0MWF 3.0MWF	0800AM 1100AM 0100PM	0850AM 1150AM 0150PM	FIN FIN	395 410 445	001 002 002	28 23 20	1.0TBA 3.0TR 3.0TR	0200PM 1230PM	0315PM 0145PM
	ENG ENG ENG	252 252 252 261	007 009 401 001	2* 1* 4* 9	3.0TR 3.0TR 3.0TR 3.0TR	1100AM 1230PM 0600PM 1100AM	1215PM 0145PM 0715PM 1215PM	FIN FIN FIN	445 447 450 450	003 001 001 002	25 18 1* 1*	3.0TR 3.0TR 3.0TR 3.0TR	0200PM 0930AM 0930AM 0200PM	0315PM 1045AM 1045AM 0315PM
_	ENG ENG ENG	262 262 264			3.0R 3.0TR 3.0MWF	0600PM 0600PM 1200PM	0830PM 0715PM 1250PM	FIN FIN	480 480 600	001	18	3.0TR 3.0TR 3.0TR	0200PM 0330PM 0300PM	0315PM 0315PM 0445PM 0415PM
	ENG ENG ENG	271 305 305	001 001 002	2*	3.0TR 3.0MWF 3.0MWF	1100AM 1000AM 1200PM	1015PM 1050AM 1250PM	FIN FIN	600 647 680	401 001 001	15 21 12	3.0M 3.0TR 3.0TR	0600PM 0200PM 0330PM	0830PM 0315PM 0445PM
	ENG ENG ENG	305 305 305	003 006 007	1* 3* 16	3.0MWF 3.0MWF 3.0MWF	0100PM 0900AM 1200PM	0150PM 0950AM 1250PM	FIN FIN	695 750 795	001 001	30 26 29	1.0TBA 3.0TR 1.0TBA 2.0TR	0200PM	0315PM
	ENG ENG ENG	305 320 320 320	401 001 002 004	3+ 1+ 1+ 2+	3.0MWF 3.0MWF 3.0TR	0730PM 1000AM 1200PM 0930AM	0845PM 1050AM 1250PM 1045AM	FOR FOR FOR	101 221 305 310	001 001 001	14 7 18 23	1.0F 3.0MWF 1.0T	0900AM 0100PM 0800AM 0100PM	0950AM 0450PM 0850AM 0250PM
	ENG ENG ENG	320 363 380	401	1* 20 1*	3.0TR 3.0TBA 3.0MWF	0600PM	0715PM	FOR	350 399	001	23	4.0MWF W 1.0TBA	0900AM 0100PM TBA	0950AM 0350PM
	ENG ENG	380 383 390	002 001 001	3* 1* 2*	3.0MWF 3.0TR 3.0MWF	1200PM 1100AM 1100AM	1250PM 1215PM 1150AM	FOR FOR	420 455 4606		25 24 16	3.0TR 2.0M 3.0TR	0300PM 0930AM	1215PM 0440PM 1045AM
	ENG ENG ENG	395 395 405	001 002 401	4* 19 1*	1.0TBA 1.0TBA 3.0MW	TBA TBA 0600PM	0715PM	FOR FOR	599 608 620			1.0TBA 3.0TR 2.0T	TBA 0930AM 1100AM	1045AM 1240PM
	ENG ENG ENG	425G 425G 426G 452G	401	1* 2* 10 2*	3.0TR 3.0TR 3.0TR 3.0TR	1100AM 0730PM 1230PM 1230PM	1215PM 0845PM 0145PM 0145PM	FOR FOR FOR	623 662 768 770	001 001 001	30 6 17 25	3.0MWF 3.0TBA 1.0TBA 1.0TBA	TBA TBA	1150AM
	ENG ENG ENG	507 509 514	002	1* 5*	3.0W 3.0MWF 3.0MW	0300PM 1200PM 0430PM	0530PM 1250PM 0545PM	FOR FOR FR	781 791 011	001 001 001		1.0TBA 1.0TBA 0.0TR	TBA TBA 0800AM	0915AM
	ENG ENG	562 572 572	001 001 002	2* 5*	3.0MWF 3.0MWF 3.0TR	0900AM 1200PM 0200PM	0950AM 1250PM 0315PM	FR FR	011 101 101	001	7 2*	0.0TR 4.0MTWR 4.0MTWR	0200PM	0315PM 0850AM 0250PM
	ENG ENG ENG	600 625 636 642		2* 7 8 5*	3.0M 3.0R 3.0W 3.0W	0300PM 0330PM 0600PM 0330PM	0530PM 0600PM 0830PM 0600PM	FR FR FR	101 101 101 102	003 004 005 001	1*	4.0MTWR 4.0MTWR 4.0MTWR 4.0MTWR	1100AM MA0080	1050AM 1150AM 0850AM 0850AM
	ENG ENG ENG	651 653 656	001	3*	3.0MWF 3.0TR 3.0R	1000AM 1230PM 0630PM	1050AM 0145PM 0900PM	FR FR FR	102 102 102	002 003 006	3* 1*	4.0MTWR 4.0MTWR 4.0MTWR	1000AM 1100AM	1050AM 1150AM 0150PM
	ENG ENG ENG	684 749 768	001 001 001	4* 25 15	3.0TR 0.0TBA 1.0TBA	0200PM TBA TBA	0315PM	FR FR FR	102 102 106	401 402 001	15		0600PM 0600PM	0740PM 0830PM 0200PM
	ENG ENG ENG	769 771 771	001 001 002	14 1* 7	0.0TBA 3.0T 3.0MWF	TBA 0330PM 1000AM	0600PM 1050AM	FR FR	0250 200 201	001	4*	1.0M 3.0TR	0200PM 0200PM	0250PM 0315PM
	ENG ENT	780 310	001	12 25	1.0TBA 3.0MW M 2.0TR	TBA 1100AM 0100PM 0930AM	1150AM 0250PM 1020AM	FR FR FR	201 202 202 202	002		3.0TR 3.0TR 3.0MWF 3.0MWF	0200PM 0200PM 0800AM 0200PM	0315PM 0315PM 0850AM
	ENT	340	001		2.018	J-JUAIT	1020APT	· R	202	004		J.OHWI	3200PIT	0250PM

				The training		Kentucky Kernel, Monday, January 7, 1991 - 9
FREE FREE FREE FREE FREE FREE FREE FREE	399   001   3*   1.0TBA   TBA   270   002   4*   1.0R   0900Am   270   0900Am   280   28	1045AH 0715PH 1150AH 1050AH 0715PH 1150AH 1050AH 0715PH 1150AH 1050AH 1150AH 1150AH 1050AH 1150AH 11	GLY   G52   O01   26   J.O.	0800AM   0900AM   0200PM   18A   1	HIS   108   009   2*   3.0 TR   0930AM   1020AM   0250AM   0250A	HIS   109   035 2"   3.0MWP   0900AM   0350PM
GEC	TBA 310 001 27 30TR 1100AM 322 001 43 30TW 1000AM 329 401 8 30TR 0600PM 336 001 1* 30TR 1100AM 475 001 63 30V 200PM 547 001 37 30TW 010PM 547 001 37 30TW 010PM 550 001 12 30TBA 555 001 12 30TBA 555 001 12 30TBA 555 001 12 30TBA 565 001 15 30TB 670 001 13 30TB 670 001 13 30TBA 670 001 13 30TBA 670 001 10 30TBA 6	1215PM   1050AM   10715PM   1215PM   10715PM	HET 769 001 29 10TBA HET 720 001 24 30 MA HET 782 001 30 10TBA HET 782 001 30 10TBA HET 782 001 30 10TBA HIS 104 002 3* 3.0TM HIS 104 005 1* 3.0TMV HIS 104 401 25 3.0TMV HIS 104 402 10 3.0TM HIS 105 003 4* 3.0TMV HIS 105 004 17 3.0TMV HIS 105 006 1* 3.0TMV HIS 105 006 1* 3.0TMV HIS 105 007 3* 3.0TMV HIS 105 007 12* 3.0TM HIS 105 007 12* 3.0TM HIS 106 001 1* 3.0TM HIS 107 001 2* 3.0TM HIS 108 002 2* 3.0TM HIS 108 002 1* 3.0TM HIS 108 003 1* 3.0TM HIS 108 004 3* 3.0TM HIS 108 004 3* 3.0TM HIS 108 004 3* 3.0TM HIS 108 005 13 3.0TM HIS 108 006 1* 3.0TM	TBA 0-400PM 0-530PM TBA 0-400PM 0-530PM TBA TBA 1BA 0-200PM 0-250PM 0-	Student Group E  Students who are no longer covered ning UK this semester may participat rance Plan. The insurance office is in 1st floor, blue doors) and the hours ar insurance is January 7 and you have.  The approved plan for the school yet United Life Assurance Company. Wh hensive major medical plan provides e ble, low price. (Considerably lower the rance plans.)  Packets are available at the Health frollment and premium directly to the on the day your premium is received be sentative at Student Health Service.  UK or LCC undergraduate students graduate students staking three or mor in this insurance plan. Eligible studer their dependents. Eligible dependent insured student) and unmarried child not self-supporting and reside with the Please direct questions to Student In or 257-5390.	DLLMENT Health Insurance by their family insurance and beginte in the Student Group Health Insurance to the Health Service (Medical Plaza, ee 9 a.m 3 p.m. The effective date of 30 days to enroll. ar 1990-91 is offered by Banker's mile not a full-pay plan, the compresextremely good benefits at a reasonaan the cost of individual health insurance if you wish to mail your encompany. Your coverage will begin by the Company or designated representating six or more credit hours or recredit hours are eligible to enroll not show do enroll may also insure as are the spouse, (residing with the ren under 19 years of age who are eligible to enroll enter the should be shown to the same the spouse, expenses are the spouse.
GER GER GER GLY	COOPM   COOP	0150PH 0150PH 0150PH 0150PH 0150PH 0640PH 0150PH 0640PH 0151PH 0315PH 0315PH 0315PH 0315PH 1130AH	Account of the property of the	The Mannot-Claux With Apple's introduction of the Mostly computers, meeting the che got a whole for easier Because The Mannoth Claux The M	lenges of college now, everybody to set up and even easier to master. And when sou've learned one program, you're well on your way to learning them all that's because thousands of available programs all work in the sums. construction and the college learning them all that's because thousands of available programs all work in the sums. construction and learned to computer—faults to Apple's respaile superflowe," which neads from and writes to Macintosh, the SDOS, OS, 2 and Apple' ill floppy folials. See the new Macintosh computers for yourself, and find out how surviving college just got a whole for easier.	For all of your computer needs visit Room 107 of the Old Student Center 8:00am-4:30pm

# Three new ways to survive college



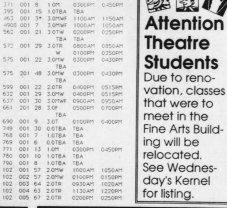


015 2\* 3.0TR

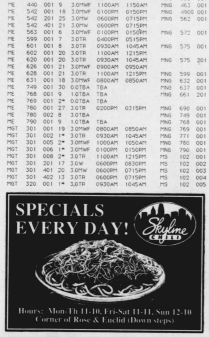
109 016 2\* 3.0TR

expires 1/23/91

_			BOOK !					200		123(0)							10	10 13 N				Kentu	ucky F	erne	I, Monda	y, January	7, 1991 - 11
MA	322	001	2*	3.0MWF	0800AM	0850AM	MGT	320	002	17	3.0MW	0300PM	0415PM	MS	102	006	72	2.01	070000	0450PM	Muc				12.00		HOM
MA	322			3.0MWF		1150AM	MGT	320			3.0TR	1230PM		MS	202			2.0MW	1100AM		MUC						0150PM04
MA	322			3.0TR	0930AM	1045AM	MGT	320			3.0TR	0600PM		MS	202			2.0MW	0200PM		MUC				1.0TR		
MA	330			3.0MWF		0950AM	MGT	340			3.0MW	0400PM		MS	202			2.0TR			MUC					1100AM	
MA-	340			3.0TR	1230PM	0145PM	MGT	340			3.0TR		0915AM	MS						1120AM	MUC	158				1000AM	1050AMH
MA	352			3.0MWF	1100AM	1150AM	MGT	340			3.0TR		0445PM					2.0R		0450PM	MUC					1200PM	1250PMDH
MA	361				0900AM	0950AM	MGT	340			3.0M			MS	302			3.0TR		0915AM	MUC	163	001	6		0100PM	0150PMCH
MA	362				0900AM	0950AM	MGT	340			3.0TR	0600PM		MS	302			3.0TR	1230PM	0145PM						0100PM	0150PMDH
MA	399			3.0TBA		0950AI1	MGT	340					0845PM	MS	302			3.0W	0900AM	1130AM	MUC	164	402	9	1.0W	0700PM	0750PMDH
MA				3.0MWF							3.0MW		0715PM	MS				3.0MWF		0950AM					TBA		
						1150AM	MGT	395			1.0TBA	TBA		MS				3.0MWF	1000AM	1050AM	MUC	170	001	8	1.0TBA		HOR
MA				3.0MWF		0350PM	MGT	410			3.0TR		0315PM	MS	342			3.0W	1230PM	0300PM	MUC	170	002	13	1.0TBA		
MA				3.0TR	0930AM	1045AM	MGT	410			3.0TR		0445PM	MSE	102			1.0R	0200PM	0450PM	MUC	170	003	15	1.0TBA		HOR
						0250PM	MGT	410			3.0TR		1215PM	MSE	201	001	37	3.0MWF	0100PM	0150PM	MUC	171	001	12	1.0MW	0200PM	0250PM0H
MA				3.0TR	1230PM	0145PM	MGT	410			3.0TR		0715PM	MSE	361	001	8	4.0MWF	1100AM	1150AM	MUC	171			1.CTBA		
MA					1100AM	1150AM	MGT	608			3.0TR		0545PM					W	0100PM	0350PM	MUC	171	003	23	1.0TBA		
MA				3.0MWF		1150AM	MGT	620			3.0MW		0545PM	MSE	395	001	5*	1.0TBA	TBA		MUC	171	004	18	1.0TBA	TBA	TBA
MA					0100PM	0150PM	MGT	640			3.0M		0845PM	MSE	480			3.0TR	0930AM	1045AM	MUC	171			1.0TBA		HOR
MA				3.0TR	0430PM	0545PM	MGT	695			1.0TBA	TBA		MSE	512	401	3*	3.0R	0615PM	0845PM	MUC	171			1.0TR	0200PM	0250PM0H
MA	507				0900AM	0950AM	MGT	699			3.0T		0845PM	MSE	536	001	5*	3.0TR	0500PM	0630PM	MUC	171			1.0TBA		
MA	538				0900AM	0950AM	MGT	711			3.0MW		0415PM	MSE	552	001	17	3.0MWF	0800AM	0850AM	MUC				1.OTBA		
MA	611			3.0TBA			MGT	712			3.0TR	0330PM	0445PM	MSE	554	001	8	3.0TR	0430PM	0545PM	MUC	172			1.OTBA	TRA	
MA	613			3.0MWF	1000AM	1050AM	MGT	781	001	29	1.0TBA	TBA		MSE	554	401	5*	3.0TR	0730PM	0845PM	MUC	172			1.OTR		0530PM
MA	616				0200PM	0250PM	MI	601	001	5*	1.0TBA	TBA		MSE	568			3.OTR		0915AM	MUC				1.0T		0800PMCH
MA	625				0900AM	0950AM	MI	611	001	15	3.0MW	0200PM	0350PM	MSE	635			3.0MWF		0250PM	MUC				1.0TBA	OGOOPIT	HOR
MA	639	001	5*	3.0TBA			MI	615	001	2*	3.0TR	0200PM	0315PM	MSE	661			3.0MWF	0900AM		MUC				1.OTBA		
MA	642				1200PM	1250PM	MI	685	001	21	4.0TBA			MSE				0.0TBA	ТВА	0300701	MUC	173				OBOOAM	0850AMOH
MA	651	001	5*	3.0MWF	0100PM	0150PM	MI	710	001	28	2.0TBA	TBA		MSE				1.0TBA	TBA		MUC	173	001	20	1.OTR	0400PM	
MA	661	001	1*	3.0MWF	1100AM	1150AM	MI	749	001	18	O.OTBA			MSE	769			O.OTBA	TBA		MUC	174			1.0TR		
MA	670	001	7	3.0MWF	1000AM	1050AM	MI	768	001	10	1.0TBA			MSE	771			0.0M	0300PM	0350PM	MUC	174			1.0TBA	0200PM	
MA	672	001	7	3.0MWF	0200PM	0250PM	MI	769	001	3*	0.0TBA			MSE	781			1.OTBA	0300111	OJJOPII	MUC				1.0TBA		
MA	749	001	26	0.0TBA	TBA		MI	772			0.0TBA			MT				1.0R	0330PM	0.42000	MUC	175					
MA	752	001	5*	3.0MWF	0100PM	0150PM	MI	798			1.0TBA	TBA		MT				1.0MW		1200PM	MUC	175			1.OTR		1250PM9H
MA	765	001	6	3.0MWF	1100AM		MI	815			1.0M		0300PM		001	001	3	MW	0100PM		MUC				1.0TR		1220PM9H
MA	768			1.OTBA	TBA		MI				5.OTR		0850AM	MT	877	001	16	4.0MW	1100AM	1200PM					1.0M	0600PM	
MA	769				TBA						MWF	1000AM			033	001	13	MW	0100PM	0350PM	MUC	176	001	8	1.0R	1230PM	0150PM
MA	772	001	9	3.0TR	0930AM	1045AM	MI	825	001	30	1.0W		0300PM	MT	011	001	20	3.OTR	0830AM	.1000AM					TBA		
MA	773				1000AM	1050AM	MKT	300			3.0TR	0930AM	1045AM	MT				3.0TR	1000AM		MUC				1.0TBA		
MA	773				1000AM	1050AM	MKT	300			3.0TR	1230PM	0145PM	111	040	001	13			1150AM	MUC	1//	001	9	1.0W	1200PM	1250PM9H
MA	777	001			0300PM	0350PM	MKT	300	003		3.0MW		0415PM					R	0100PM	0250PM					TBA		
MB	749			O.OTBA	0300111	0330F11	MKT	300			3.0MW		0715PM	MT	0.45	000		TBA			MUC				1.0TR		0730PM9H
MB	768			1.OTBA			MKT	310			3.0TR	1100AM		MT	846	002	17		1000AM		MUC					0300PM	0500PM
MB	769			O.OTBA			MKT	310			3.0MWF	1200PM	1250PM					T	1000AM	1150AM	MUC					0300PM	0600PM9H
MC	530			1.OTBA			MKT	310	003		3.0MWF	0100PM	0150PM		055			TBA			MUC	192				0200PM	0330PM
MD	500			1.OTBA			MKT	320			3.0TR	0200PM		FIL	855	001	8		0100PM		MUC	136				0400PM	0550PM9H
MD				2.0MTWF	E	0800AM	MKT	320			3.0MWF							F	0900AM	0950AM	MUC	570			1.0TBA		
110	0500		12	2.0111 W	ir.	0000A11	MKT	320										F	1000AM	1150AM	MUC	570			1.0TBA		
ME	007		15	OOT	1000AM	1050AM	MKT	340			3.0MWF	1200PM 0800AM		MT	856	001	20	3.0W	0900AM	1000AM	MUC	570			1.0TBA		
ME		001				1050AM	MKI	395			1.0TBA	TEA	UBSUAM					TW	0100PM	0150PM	MUC				LOTBA		
ME				3.0M	0300PM	0450PM	MKT	400			3.0MWF		1050.14	MT				1.0TBA			MUC				107BA		
	310	002	3	TR	0100PM	0150PM	MKT	400						MT				3.0TR	0200PM		MUC				1 OTBA		
ME	310	007		3.OTR	0100PM	0150PM					3.0MWF		1150AM	MT					1000AM		MUC	570			1.01BA		
LIE	310	003	1-	3.01R			MKT	410			3.0TR	MA0080		MT				1.0M		1150AM	MUC	596	001	10	1.0MWF	0400PM	0550PM
ME	310	004			0100PM	0250PM	MKT				3.0TR	0930 AM		MT		001			TBA	TBA	MUC	596	002	8	1.0TBA		
LIE	310	004	0	3.0TR	0100PM	0150PM	MKT	420			3.0TR	MA0080		MT				3.0TBA			MUC				1.0TR	1100AM	1250PM
***				W	0300PM	0450PM	MKT	450			3.0MWF	1100 AM		MT				4.0TBA			MUC	689	001	15	1 OMWF	0300PM	0500PM
ME	311	001	30		1000AM	1050AM	MKT	600			3.0TR	0200PM		MT				3.0TBA			MUC	691	001	5*	1.0TR	0300PM	0600PM
				TR	0200PM	0350PM	MKT	622			3.0T	0600PM		MT				4.0TBA			MUC	692	001	10	LOMWE	0200PM	0330PM
ME	321			3.0MWF	0900AM	0950AM	MKT	623			3.0TR	0430PM	0545PM	MUC				1.0MW	1000AM	1050AM	MUP	101	001	1*	1.0TBA	TBA	
ME	325				1000AM	1050AM	MKT				1.0TBA	TBA		MUC				1.0MW	1200PM	1250PM	MUP	101			1.0TBA		
ME	330				1000AM	1050AM	MKT.				3.0TR	0200PM		MUC	151	003	6	1.0TR	1100AM	1150AM	MUP	101			1.0TBA		
ME	340				1100AM	1150AM	MKT	720			3.0R	0200PM	0445PM	MUC	151	005	9	1.0TR	0300PM	0350PM	MUP				LOTBA		
ME	344			3.0MWF		0850AM	MKT	781	001	17	1.0TBA	TBA		MUC	153	.001	12	1.0TR	0900AM		MUP				1.0TBA	TRA	
ME	347				0900AM	0950AM	MNG	312	001	12	3.0TR	0930AM	1045AM	MUC				LOTE	0200PM	0250PM		102	002	6	1.0TBA	TBA	
ME	358	001	1*	3.0TR	0800AM	0915AM	MNG	332	001	5*	3.0MWF	1000AM										.02	002	-	- OIDA	. 04	
ME	358	002	7	3.0TR	0500PM	0615PM	MNG	341	001	4*	3.0M	0900AM	0950AM				_										
ME	371	001	21	1.0TR	1100AM	1150AM					W	0900AM		1	-	-	Pa	A									
ME	395	001	2*	1.0TBA	TBA	TBA					R	0200PM		1		0		17									
ME	412	001		3.0R	0100PM	0150PM	MNG	371	001	8		0300PM		12	22	12	2	AT X									



•Welcome Back Students•



TBA

3.0MWF 3.0MWW 3.0MWW 3.0MWF 3.0TR 3.0TR 3.0TR 3.0TR 3.0TR 3.0TB 4.0TBA 4.0TBA 3.0TR 3.0TR

0150PM 0715PM 0715PM 0150PM 0515PM 1045AM 1215PM 1045AM 0950AM 1215PM 0850AM



The BLACK MARKET Great Vests, Belts, Rugs, Pillows, Art. Don't Miss Out!

relocated. See Wednesday's Kernel for listing.

255-0960

KARATE Learn from the Grandmaster Sin-The



STUDENT SPECIAL!

\$69 a semester \$99 academic year

Beginner Karate class Mon. and Wed., 7pm Tai-chi class Sun, 9-11am

FREE WEIGHTS AND **NAUTILUS** 

Sin-The'

# BROOKSTONE

1313 Nancy Hanks Rd. 1 and 2 bedrooms \$270-\$315

Guatamalan

- Less than one mile U of K

- U of K Central Air Wall-to-Wall Carpet Drapes and Mini-Bli On Site Managemen Maintenance

255-2765

Privacy & Convenience

1 Bedroom apartment \$260
2 Bedroom apartments \$290
New kitchens central air,
carpet and vinyl throughout.
Students welcome.
Short term leases available in

CARDINAL VALLEY 255-2765

Winding Brook



"We Look Better And Feel Better After Using The Lexington Athletic Club'

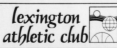
Join Today For Just Over Per Day\* Limited Time Only!

The Only Club That Offers Students

- 5 Fitness Centers
   Olympic Indoor Pool
   4 Racquetball Courts
- Sympto Hudou Foot 4 Acquetion Courts
   Fully Equipped Weight Center
   Free Towel Service Sauna, Steam & Whirlpool
   Ky's Largest Cardiovascular Center With 30+ Stations









Welcome Back Students! Need a



Apply With

# **STEPS**

All interested students are encouraged to meet with STEPS interviewers this week at the Student Center Grand Ballroom Talk with STEPS Counselors January 7-11 Student Center Grand Ballroom 9:00 am - 3:00 pm

Contact STEPS Office - Year Round 252 E. Maxwell Street between 8:30 am - 3:30 pm for interview schedule information Imperial Mr. Suds Suds
Coin Laundry 'n
Laundry Duds

 Attendent on Duty

Imperial Plaza Shopping Ctr. 8 A.M. - 9 P.M. 254-8314 Off Southland: 8 A.M. - 9 P.M. 269-4505

Family Size Washers & Dryers

372 Longview Dr. Off Southland Dr. 8 A.M. - 9 P.M. 269-4505 Richmond Rd. Plaza 7 A.M. - 9 P.M. 277-8611

> • \$1.00 Discount for UK Students

ports Monday — Joundball Rehash

045AM NUR 814 201 24 3.0R 0500PM 0800 NUR 820 001 44 10.0 NWF 1000 1500PM 1500P





739 LANE ALLEN ROAD LEXINGTON, KY. 40504 (606) 276-1101 304 S. LIMESTONE LEXINGTON, KY. 40504 (606) 252-8312

STORIUM STORY	COLUMN TO	NAME OF TAXABLE PARTY.	NAME OF TAXABLE PARTY.	CONTRACTOR OF STREET	STATE OF THE PARTY OF	SHAPPING THE	0.000	READ BOX	00000	PAGE TOWN					100000							_	_			
NUR	. 864	001	4* 3.0M	1200PM	0150PM	PGY	206	001	7	3.0TR	1000AM	1115AM	PHI	100	009	10	3.0MW	0400PM	0515PM	PHI	700	001	5*	3.OT.	0400PM	0630PM
NUR	964	201	55 3.0T	1200PM 0500PM	1250PM	PGY	504	001	18	2.0TBA	TBA		PHI	100	401	17	3.0TR	0630PM	0745PM	PHI	749	001	29	0.0TBA	ТВА	
NUR	864 866		55 2.0F	0500PM	0800PM 0950AM	PGY	535	001	2*	3.0TR 3.0TBA	0930AM	1045AM	PHI	120	001	2*	3.0MWF	0200PM 0900AM	0250PM 0950AM	PHI	755 768	001	9	1.OTBA	TBA TBA	
NUR	866		54 2.0T	0500PM	0800PM	PGY	611	001		9.0MTWI	RF	0900AM	PHI	120	003	3*	3.0MWF	1000AM	1050AM	PHI	769		12	0.0TBA	TBA	
NUR	867	003		0430PM	0620PM		0950	MA					PHI	120	006	1+	3.0MWF	0100PM	0150PM	PHI	790	001	8	3.0TBA	TBA	
NUR	867	005	TR 1* 8.0TR	0800AM 0430PM	0230PM 0620PM	PGY	627	001	30	TW 3.0R	0100PM 0700PM	0400PM 0950PM	PHI	120	009	1*		1100AM	1215PM	PHR	222		40	3.0MWF	1100AM	1150AM
11011	001	005	TR	0800AM	0230PM	PGY	627	401	30	3.0R	0700PM	0950PM	PHI	120	010	2*	3.0TR 3.0TR	1230PM 0200PM	0145PM 0315PM	PHR	337	001	3*	3.0MWF 4.0MF	0800AM 0900AM	0850AM 0950AM
NUR	867	006			1150AM	PGY	630	001	25	1.0TBA			PHI	120	012	19	3.0TR	0800AM	0915AM					TR	1100AM	1150AM
NUR	877	001	TR 21 3.0M	0800AM 0100PM	0230PM 0250PM	PGY	749.	401	30	0.0TBA 3.0T	070000	00700M	PHI	120	014	1+	3.0TR	1100AM	1215PM	PHR	395	001		1.0TBA	TBA	
NOR	0//	001	TB/		0230PH	PGY	768	001	25	1.0TBA	0700PM	0930PM	PHI	120	016	1*	3.0TR 3.0MWF	1230PM 0100PM	0145PM 0150PM	PHR	474		17	1.0TBA	TBA TBA	
NUR	877	002	5* 3.0M	0400PM	0550PM	PGY	769	001	18	0.0TBA			PHI	120	018	14	3.0TR	0400PM	0515PM	PHR	476		18	1.OTBA	TBA	
NUR	877	201	TB/ 30 3.0TB/			PGY	772	001	25	2.0TBA			PHI	120	019		3.0W	0400PM	0515PM	PHR	595		16	1.0TBA	TBA .	
NUR	878		49 3.0R	0500PM	0800PM	PGY	791	001	21	1.0TBA	ТВА		PHI	120	020	28	3.0MWF 3.0TR	0100PM 0600PM	0150PM 0715PM	PHR	630		18	3.0TBA	TBA	
NUR	895	001	50 1.0TB			PGY	811		25	7.0MTRF	0900AM	0950AM	PHI	130	001	1+	3.0MWF	1000AM	1050AM	PHR	760		23	2.0TBA	TBA	
OPT	651		25 3.0TB/							T	0100PM	0450PM	PHI	-130	002	2*	3.0TR	1230PM	0145PM	PHR	760		27	3.0TBA	TBA	
OR OR	525		4* 3.0MW 4* 3.0MW		1250PM 0250PM	PGY	815	001	30	1.OTBA	0100PM TBA	0250PM	PHI	130	003	2*	3.0TR 3.0MWF	0200PM 0900AM	0315PM 0950AM	PHR	. 760	003	6	2.0TBA	×0.	
OR	618		4* 3.0MW		0950AM	PGY	825		30	1.OTBA	TBA		PHI	130	004	1*	3.0MWF	1100AM	1150AM	PHR	768 769		29	1.OTBA	TBA	
OR .	619		11 3.0MW		1050AM	PGY	850		30	4.0MTW	RF	0800AM	PHI	130	401	7	3.0TR	0600PM	0715PM	PHR	776	001	23	1.0TBA	TBA	
OR	624		6 3.0MW 28 2.0	F 0300PM	0350PM	PGY	0500		70	4,0MTW			PHI	260	001	2*	3.0MWF	0900AM	0950AM	PHR	778	001	9	1.0TBA	TBA	
ORT	660		8 1.0TB			PGY	0500		20	4,0111 W	<b>₹</b> F	MA0080	PHI	300	401	18	3.0TR 3.0W	0930AM 0600PM	1045AM 0830PM	PHR	779 780	001	19	1.0T 1.0TBA	0400PM	0550PM
ORT	661		4* 3.0TB	4		PGY	850		30	4.0MTW	RFSU	0800AM	PHI	310	.001	1*	3.0MWF	1000AM	1050AM	PHR	790	001	14	1.0TBA	ТВА	
ORT	662	001					0500						PHI	335	001	38	3.0MWF	1100AM	1150AM	PHY	151			3.0TR	0600PM	0715PM
ORT	664 768	001				PGY	850 0500		30	4.0MTWF	RESU	MA0080	PHI	338	001	2*	3.0MW	0200PM 1200PM	0250PM 1250PM	PHY	152			3.0TR	0300PM	0415PM
ORT	770	001				PHA	603		12	3.0TBA			PHI	338	002	20	3.0MW	0200PM	0250PM	PHI	201	001	1-	4.0TR MW	0900AM 0800AM	0950AM 0850AM
ORT	790		26 1.0TBA			PHA	749			0.0TBA							F	0100PM	0150PM	PHY	201	002	1*	4.0TR	0900AM	0950AM
PA	622		14 3.0MW 2* 3.0T	0600PM 0730PM	0715PM 1000PM	PHA	750 768			1.0TBA	ТВА		PHI	338	003	14	3.0MW	0200PM	0250PM	Divis				MW	0900AM	0950AM
PA	631	-101	17 3.0TR	0430PM	0545PM	PHA	769		8	0.0TBA			PHI	343	001	4+	3.0TR	0200PM 0200PM	0250PM 0315PM	PHY	201	003	1-	4.0TR MW	0900AM	0950AM
PA	636		9 3.0TR	0200PM	0315PM	PHA	770			1.0TBA			PHI	395	001	9	3.0TBA	TBA	0010111	PHY	201	004	4*	4.0TR	0900AM	0950AM
PA PA	641		11 3.0MW	0430PM	0545PM 0545PM	PHA	779			1.0T	0400PM TBA	0550PM	PHI	399	001	10	1.0TBA	TBA						MW	1100AM	1150AM
PA	671		19 3.0MW	0600PM	0545PM 0830PM	PHA	821			1.0TBA	0100PM	0150PM	PHI	506 517	001	20	3.0TR 3.0TR	1100AM 0200PM	1215PM 0315PM	PHY	203	402	3*	4.0TR MW	0600PM	0650PM
PA	673		5 3.0TR	0430PM	0545PM		-			R	0100PM	0250PM	PHI	520	001		3.0TR	1230PM	0145PM	PHY	211	001	4*	5.OTR	0900AM	0950AM
PA	711		22 3.0TBA			PHA	825			1.0TBA	TBA		PHI	535	001		3.0MWF	0900AM	0950AM					MW	0800AM	0850AM
PA. PA	731		10 3.0TR	0430PM	0545PM	PHI	100		9	3.0MWF	0800AM 0900AM	0850AM 0950AM	PHI	561 562			3.0TR 3.0TR	0930AM 1230PM	1045AM 0145PM					Ţ	0100PM	0250PM 0250PM
PA	751		10 3.0T	0600PM	0830PM	PHI	100		1*	3.0MWF	1100AM	1150AM	PHI	575	001		3.0TR	0930AM	1045AM	PHY	211	002	3*	5.OTR	0900AM	0250PM
PA	769		13 0.0TBA			PHI	100	005	1*	3.0TR	1100AM	1215PM	PHI	592	001	29	3.0MWF	1000AM	1050AM					MW	0900AM	0950AM
PA PA	775 785		1* 2.0W 29 3.0TBA	0600PM	0830PM	PHI	100	006	6	3.0TR 3.0TR	0200PM 0330PM	0315PM 0445PM	PHI	630		8	3.0R	0400PM	0630PM					R	0100PM	0250PM
PA	785		5* 1.0TBA				100	007	13	J.01K	0330F11	Oddastii	PHI	650	401	12	3.0M	0600PM	0830PM					н	0100PM	0250PM
PA	795		3 1.OT	0500PM	0750PM																		-1-	_		_
PA	796 842	001	9 1.0TBA 5* 1.0TBA			0	2			184	BALC	DA	TI	-			141	1100	omplete	Unit	orm	Nee	as		7 8	~
PAS	854		3* 5.0MTV		0800AM	10	3			IIVI	MIC	GRA	11			_/	4 VV	11	LCC Tu	inics -	Patcl	nes		(:		
	1100					1 0	)			H-1's -	Labor C	Certification	ns - P	erma	nent	Re	sidence		Labo	oats -	Shoe	S		~	<b>-</b>	
PAS	, 856 860		3* 3.0MW 24 5.0TBA	TBA TBA	TBA	13	-	.										11	Dress					//	1.1.1	
PAS	861		14 5.0TBA			Jacciff	roculte	٦		(	CALL:												-	M		164
PAS	862		15 5.0TBA			1 9	4	= 1				ouglas	S. V	Veia	le			11					•	4		4
PAS	863		17 5.0TBA 2* 4.0TBA			1 2		3				Villiam								Init	0	TY	16		н	
PAS	868		5* 4.01BA			62	7	5 1							111						~	•			111	_
PAS	869		16 5.0TBA			17	1	ا دُ				Atto	rney	S						mli	m	TUE	<b>3C</b>			_
PAS	870		17 5.0TBA			-		-		Bart	lett. Ji	inewick	8 V	Veia	e C	0	IPA			4				S	AL	FI
PAS	871 873	001	18 5.0TBA			_	-				,		. ~ .	. 0.9	-	٠.	/ \							0	7-	
PAS	880		1* 1.0TBA			10	7	3	ı		(5	13) 2	41.	30	9	)		11				2.0	onuc	enient Lo	antione	- 2
PAS	880	002 5		TBA	TBA	Kerne		200			12	10,2	-T1	03	32	•				4 .	Man O I	Var Pla	ce: n	ext to Meg	a Market - 2	52-3123
PER	661 768	001 6				1 2		~	L											-Imp	erial P	aza, W.	aller	Avenue, N	ear Campus	-269-3123
PER	770		1.0TBA			1 0	)		-											_						
PER	772	001 6	2.0TBA	TBA		IN	1			9																100
PER	774		* 1.0TBA			1	1																			-
PER	776 790	001 6																								
							1	1	1			C		71		T	T	A C'	TY	II	7 1	V	(	1		
	-							-	1					V	1	-			II	VV	H		-	,		

# **IMMIGRATION LAW**





- Job Placement AssistanceDay & EveningTwo Week Course

278-0131

2053 Regency Circle

The Kentucky Inn Professional Service With A Personal Touch Of Southern Hospitality

Completely Remodeled Sleeping Rooms and Banquet Facilities
 Year-Round Swimming
 Full Service Hotel
 Located 1/4 Mile From
 The University of Kentucky

Special U.K. Rates: \$34 Single, \$40 Double

CALL TOLL FREE.....1-800-221-6652 IN LEXINGTON.....(606)-254-1177

# Mon.

Large One Topping \$6.99

# Tues.

Meal Deal \$5.00

# Weds.

Pan Pepperoni Feast \$7.99

It's a pizza lover's dream come true. Every day of the week, you can get a special offer from Domino's Pizza\*. Whether it's a special deal for one or four, there are lots of reasons to make this the week for a special treat from Domino's Pizza. So why not give us a call? In 30 minutes or less, you'll see why this is the week you've been waiting for.

SEVEN TASTY WAYS TO IMPROVE A

> 276-4437 1641 Nicholasville Rd.

269-3030 801-805 Euclid Ave.

IT'S TIME FOR DOMINO'S PIZZA."

# Sun.

Large Pizza for a Medium Price

### DOMINO'S NOW SERVING DIET COKE®! Thurs.

Medium Extravaganzza® \$7.99

# Fri.

Meal Deal for Two \$7.49

# Sat.

Pizza Party \$9.99



#### Body Sunsations TANNING SALON

2035 Regency Road Suite #1 Lexington, Kentucky 277-BODY (2639)

## STUDENT SPECIAL

\$3.00 5 visits \$11.50 2 visits \$5.50 10 visits \$19.00 20 visits \$34.00

expires 2/14/91 • with coupon only





14	- Kenti	ucky Kern	nel, Monda	y, January	7, 1991	MARIE .																	
РН	Y 21	1 003 4	4* 5.0TR	0900AM		PS	795	001	11 1.0TBA	тва		PT	868	001	2* 2.0TB	A		SPI	- 11	1 014	18 0.0R	1100A	M 1150AM
			MW T	1000AM 0300PM	1050AM 0450PM	PS PSY	796		26 1.0TBA	0930A	M 1045AM	PT	876 876					SPI	113		12 0.0T 2* 0.0T	0800A 1100A	
011			T 5* 5.0TR	0300PM 0900AM	0450PM 0950AM				M	1000A	M 1150AM	PT	877	001 6	2.0TB	A TBA		SPI	113	2 004	2* 0.0T	1230P	
PH	Y 21	1 005 5	MW	0100PM	0150PM	PSY	100	002	1* 4.0TR	0930AI		PT PT	877 888	002 6	2.0TB			SPI	113		1* 0.0T 2* 0.0T	0200P	
			R	0300PM 0300PM	0450PM 0450PM	PSY	100	003	9 4.OTR	0930AI		RAE	102		17 4.0MW			SPI	113		22 0.0T 2* 0.0T	0800A 0930A	M 0850AM
PH	Y 21:	3 001 1	* 5.0TR MW	0900AM	0950AM	PSY	100	005		0930A	1 1045AM	RAE	102	401 -	44 4.0TB	A TBA		SPI	113	2 009	2* 0.0T	1100A	
			F	0800AM 0800AM	0850AM 0950AM	PSY	100	006	W 14 4.0TR	0200PN 0930AN		RAE	141		1* 3.0MW		1 0550PM	SPI	112		1* 0.0T	1230P	
PH	y 21:	3 004 1	* 5.0TR MW	0900AM 1100AM	0950AM	PSY	100	007	M 7 4.0TR	1200Ph 0930Ah		RAE	202	002 9 401 8			1 1250PM	SPI	141	001	1* 3.0TR	0800A	
Dill		3 006 1	T	0300PM 0900AM	0450PM 0950AM				M	0200PM	1 0350PM	RAE	301	401 2	8 3.0TB	4		SPI	141	003	1* 3.0TR	0930A	M 1215PM
PH	21.	3 006 1	MW	0800AM	0850AM	PSY	100	009	1* 4.0TR	1100AN		RAE	302 304		9 3.0TB		1 1250PM	SPI	142		4* 3.0TR 3* 3.0TR	0800A	
PH	213	3 402 4	* 5.0TR	0300PM 0600PM	0450PM 0650PM	PSY	100	010	3* 4.0TR W	1100AN 1200PN		RAE	325 330		2 3.0MW * 3.0MW			SPI	142		10 3.0TR	0800A	
			MW R	0600PM 0700PM	0650PM 0850PM	PSY	100	012	* 4.0TR	1100AN 0200PM	1 1215PM	RAE	341	001 1	2 3.0MW	F 0100PM		SPI	142	006	2* 3.0TR	0200PI	M 0315PM
PHY	231	001 1	9 4.0MWF	0900AM	0950AM	PSY	100	015		1100AN	1 1215PM	RAE	395 463		1 3.0TR	0200PM		SPI	142		3* 3.0TR 1* 3.0TR	0200PI	
PHY	231	002 3	* 4.0MWF	0800AM 1100AM	0850AM 1150AM	PSY	100	016	R 6 4.0TR	0100PM		RAS	545	001 1	6 3.0MW	0900AN		SPI	142		3* 3.0TR	0930AI	
PHY	231	003 7	4.0MWF	0800AM	0850AM 0950AM	PSY	100	017 5	F * 4.0MWF	0900AN		RAS RAS	601 647	001 1	3 2.0TR 3.0MW	1100AM	1 1150AM	SPI	192	002	3.0TR	0930A	M 1045AM
PHY	231		T	0900AM	0950AM				F	1100A	1 1250PM	RAS	652	001 1	* 1.0TBA		ITSUAL	SPI	201	004	1* 3.0MW		
PHY		004 1	T	0900AM	1150AM 0950AM	PSY	100	018 2	* 4.0MWF	0900AM 0200PM		RAS	695 710	001 7	0 1.0VBA	1200PM	1250PM	SPI	201		1* 3.0MW 4* 3.0MW		
PHY	231	005 6	4.0MWF	1000AM	0950AM 1050AM	PSY	100	019 9	4.0MWF	0900AM		RAS RC	715 530		* 1.0TBA	TBA 0530PM	0800PM	SPI	202		* 3.0MW	F 1000A	M 1050AM
PHY	231	451 1	1 4.0MWF	1100AM 1100AM	1150AM 1150AM	PSY	100	020 2		0900AM	1 0950AM	RC	610	401 1	8 3.0M	0530PM	0800PM	SPI	202	006	* 3.0MW	F 0200P1	
PHY	232	001 7	4.0MWF	0900AM	0950AM	PSY	100	021 3	* 4.0MWF	0100PM 0900AM		RC	620	401 1	9 3.0W W	0530PM 0630PM		SPI	202		25 3.0TBA		M 0650PM
PHY	232	002 4	* 4.0MWF	0800AM 0900AM	0850AM 0950AM	PSY	100	022 1	9 4.0MWF	1000AM	1 1150AM 1 0950AM	RC	710	001 2	TBA	0800AM	0945AM	SPI	210		3.0TR 3.0MW	1100A	M 1215PM
PHY	241	001 1	R	0900AM 0100PM	0950AM 0250PM	PSY	100	023 1	R	0100PM 0900AM	0250PM	RC			TBA	TBA		SPI	211	002 2	* 3.0MW	F 1100A	M 1150AM
PHY	241	002 1	* 1.0W	0100PM	0250PM				T	0100PM	0250PM		720		5 3.0W TBA	0800AM	1 0945AM	SPI	241	001 4		1A0080	
PHY	241	004 2		0100PM 0330PM	0250PM 0520PM	PSY	100	024 1	7 4.0MWF	0900AM 1200PM		RC RC	740 782		6 3.0T 0 1.0TBA	0530PM TBA	0800PM	SPI	241	005 8		0330P1	
PHY	241	007 4 401 1	* 1.0R * 1.0R	0330PM 0600PM	0520PM 0750PM	PSY	100	025 2	* 4.0MWF	1100AM 0200PM	1150AM 0350PM	RM	545		0 3.0MW	0900AM 0300PM	0950AM 0550PM	SPI	242	003 2	* 3.0TR	0200PM	M 0315PM
PHY	242		* 1.0T	0100PM	0250PM	PSY	100	026 2	* 4.0MWF	1100AM	1150AM	RM	601		0 2.0TR	1100AM	1150AM	SPI	261	001 2	* 3.0TR	1100Ar 0200Pr	1 0315PM
PHY	361	001 5	5 3.0MWF	0330PM 1000AM	0520PM 1050AM	PSY	100	027 1		0200PM 1100AM	0350PM 1150AM	RM RM	647	001 1		1100AM	1150AM	SPI	292 311	001 2		1230PM	M 0145PM
PHY		6 001 19		1100AM	1150AM	PSY	100	028 2	T * 4.0MWF	0100PM	0250PM 1150AM	RM RS	695 130	001 4	* 1.0TBA * 3.0TR	0200PM	0315PM	SPI	311	005 3	* 1.0TBA		
PHY	422			0900AM 0800AM	0950AM 0950AM	PSY	100	401 3	R	0300PM 0600PM	0450PM 0815PM	RS	351	401 8		0630PM TBA		SPI	311	007 4	* 1.0TBA		
PHY	507 508	001 6	3.0MWF	0900AM	0950AM	PSY		001 1	* 4.0TR	1100AM	1215PM	RS	352	001 1	5 3.0R	0200PM	0350PM	SPI	397	001 2	4 3.0TBA	TBA	
PHY	524	001 23	2 3.0MWF	1000AM	0150PM 1050AM	PSY	215	004 3		0900AM 1100AM	1050AM 1215PM	soc	101		* 3.0TR	TBA 0200PM	0315PM	SPI	399 438		4 1.0TBA		1 0250PM
PHY	535	001 16	5 3.0T R	0100PM 0100PM	0350PM 0150PM	PSY	215	005 3	* 4.0TR	0900AM	1050AM 1215PM	SOC	101	004 2		0800AM	0850AM 0915AM	SPI	566 601		7 3.0TBA		1 0250PM
PHY	545	001 5	R * 3.0MW	0200PM 0900AM	0350PM 0950AM	PSY	215	006 2	W	0100PM	0250PM 1215PM	SOC	101	006 1	* 3.0MWF	1200PM	1250PM	SPI	603	001 5	→ 3.0TR	0200PM	1 0315PM
			. M	0300PM	0550PM				F	0100PM	0250PM	50C	101	008 1	* 3.0MWF	0100PM 1100AM	0150PM 1150AM	SPI	615 628	001 2	4 3.0TR	1000AM	1 1215PM
PHY	554 555	001 16	4 3.0TR	0200PM 1100AM	0250PM 1215PM	PSY			8 4.0TR F	1100AM 1100AM	1215PM 1250PM	SOC SOC	101	009 2	* 3.0TR * 3.0TR	0930AM 1230PM	1045AM 0145PM	SPI	635 636	001 8 401 2		0930AM 0630PM	1 1045AM
PHY	613	001 6	3.0MWF 3.0MW	0100PM 0300PM	0150PM 0415PM	PSY	215	401 4	* 4.0M W	0730PM 0730PM	1000PM 1000PM	SOC SOC	101	011 2		1100AM 1230PM	1215PM 0145PM	SPI	646 749	001 2	3 3.0MWF	0100PM	
PHY	625	001 22	3.0TR	1100AM	1215PM	PSY	215	402 1	7 4.0M	0730PM	1000PM	SOC	101	013 2	* 3.0TR	0330PM	0445PM	SPI	768	001 2	0 1.0TBA		
PHY	632 640	001 22	3.0TR	0930AM 0200PM	1045AM 0315PM	PSY	216	002 1	* 4.0TR	0730PM 0930AM	1000PM 1045AM	SOC -	101	201 17		0400PM 0600PM	0515PM 0830PM	SPI	769 776	001 5	* 0.0TBA 0 3.0MWF	0900AM	1 0950AM
PHY	749 768	001 30				PSY	216	003 1	4.0MWF	1000 AM 0900 AM	1150AM 0950AM	SOC	101	401 32		0600PM	0715PM 0830PM	SPI	776 782	002 1	4 3.CTBA	TBA	
PHY	769 770	001 11				PSY	216		М	0200PM	0350PM	SOC	152	001 62	2 3.0MWF	1100AM	1150AM	STA	200	003 2	+ 3.0MW	0200PM	
PHY	781	001 19	3.0TBA						4.0MWF	0900 AM	0950AM 1250PM	SOC	152 152	002 15	4 3.0MWF	0930AM 1200PM	1045AM 1250PM	STA	200	004 1	F → 3.0MW	0200PM 0200PM	
PHY PHY	790 791		5.0TBA			PSY	216	007 2	4.0MWF	1100AM 0100PM	1150AM 0250PM	SOC	152 152	004 1*		1000AM 0100PM	1050AM 0150PM	STA	200	005 2	R + 30MW	0345PM 0200PM	0435PM 0250PM
PM	602	001 1*	4.0TR TBA	1000AM	1150AM	PSY	216	008 1	4.0MWF	1100 AM	1150AM 1250PM	SOC	152 235	401 22		0600PM 0200PM	0715PM 0315PM	STA	200		R + 3.0MW	0200PM	0250PM
PM PM	770 780	001 6 001 5*	1.0TBA 1.0TBA			PSY	216	401 12	4.0MW	0600PM	0715PM	SOC	303	001.7	3.0MWF	1100AM	1150AM				F	0800AM 1200PM	1250PM
PM	790	001 3*	1.0TBA			PSY	216	402 15	4.0MW	0730PM 0600PM	0920PM 0715PM	SOC		001 25		0330PM 1100AM	0445PM 1215PM	STA	200	008 2	* 3.0MW F	0800AM 0100PM	
PPA	601	001 4*	3.0MWF	0900AM	0950AM	PSY	223	001 3*	W 3.0TR	0730PM	0920PM 1215PM	SOC	350 395	002 27		0400PM TBA	0515PM	STA	200	009 1	* 3.0MW	0300PM 0200PM	
PPA	749 768	001 27	0.0TBA	TBA TBA		PSY PSY		002 82	3.0TR 3.0MWF	0200PM 0900AM	0315PM 0950AM	SOC		001 10	1.0TBA	TBA 0330PM	0445PM	STA	200	010 1	* 3.0MW	0300PM	0350PM
PPA	769 770	001 9	0.0TBA	TBA	0.45.0024	PSY	223	401 41	3.0T	0600PM	0830PM	SOC	420	001 40	3.0W	0200PM	0430PM	STA	200	011 3	+ 3.0MW	0300PM 0400PM	0350PM 0450PM
PPA	784	001 11	1.0TBA	TBA	0450PM	PSY PSY	305	402 37 001 4*	3.0TR	0600PM 0200PM	0715PM 0315PM	SOC	442G 444G	401 1*	3.0TR 3.0T	1230PM 0600PM	0145PM 0830PM	STA	200	012 1	R + 3.0MW	0100PM 0400PM	0150PM 0450PM
PEA	794 101	001 13		OBOOAM	0850AM	PSY		401 6	3.0MW 3.0TBA	0600PM TBA	0715PM	SOC	444G 451G	402 14	3.0MW 3.0R	0730PM 0700PM	0845PM 0930PM	STA	200	401 2	R * 3.0MW	1200PM	
PS	101	002 16	3.0MW T		0950AM 0850AM	PSY PSY				TBA TBA		SOC		001 23	3.0TR	1100AM	1215PM	STA	200	402 1	* 3.0TR	0530PM 0600PM	0715PM
PS	101	003 15	3.0MW W	0900AM	0950AM	PSY	444G	001 1*	3.0TR	1100AM	1215PM	SOC	509	401 13 001 3*	3.0TR	0700PM 0200PM	0930PM 0315PM	STA	281 291		* 3.0MWF * 3.0MWF	1000AM 1100AM	1150AM
P <b>S</b>	101	004 13			0850AM 0950AM	PSY	444G 444G	003 1*		0200PM 1000AM	0315PM 1050AM			001 31		1230PM 1100AM	0145PM 1215PM	STA	291	002 1	M • 3.0TR	0530PM 0930AM	0715PM 1045AM
PS	101	005 15	M 3.0MW		0150PM 0950AM	PSY PSY	444G			0600PM 0730PM	0830PM 0845PM	SOC SOC		001 29		1230PM 0200PM	0145PM 0315PM	STA	291		M • 3.0TR	0530PM	
P	101	006 16	W 3 DMW		0150PM 0950AM	PSY PSY	496	001 1*	3.0TBA	TBA	0415PM	SOC	546	401 8	3.0T	0630PM	0900PM				M	1230PM 0530PM	0715PM
Parting			R	0330PM	0420PM	PSY	500	002 20	3.0TR	0300PM 0930AM	1045AM	SOC	604	001 15	1.0TBA 1.0TBA	TBA TBA		STA	291	004 1	* 3.0TR M	0530PM	1215PM 0715PM
PS	101	007 2* 008 2*	3.0MWF	1200PM	1150AM 1250PM	PSY PSY		002 2* 001 6		1000AM 1000AM	1150AM 1050AM			001 4*		0200PM 0930AM	0430PM 1045AM	STA	291	005 1	3.0MWF	1200PM 0530PM	1250PM 0715PM
PS PS	101	009 41			0250PM 0145PM	PSY		001 41 401 26		0200PM 0600PM	0315PM 0715PM			001 5+	R 1.0T	0500PM 0200PM	0640PM 0430PM	STA	291	006 1	3.0MWF M	0200PM 0530PM	0250PM 0715PM
PS	101	401 30 402 22	3.0MW	0730PM	0845PM 0830PM	PSY PSY	533	001 23	3.0TR	0930AM	1045AM 1215PM	SOC	735	401 9	3.0M	0700PM	0930PM	STA	291	401 2*	3.0MW	0530PM	0645PM
PS PS	202	001 2*	1.0M	0300PM	0350PM	PSY	533	003 56	3.0MW	0200PM	0315PM	SOC	750	001 2*		TBA 0200PM	0430PM	STA	291	402 19	0.01111	0530PM 0600PM	0715PM 0715PM
PS.	212	001 1*	3.0MWF	0200PM	0915AM 0250PM	PSY PSY		001 5*	4.0TR	1200PM 0930AM	1250PM 1045AM		768		1.0TBA	0700PM TBA	0930PM	STA	291	404 9	M 3.0TR	0530PM 0530PM	0715PM 0645PM
P\$	235 235	001 6 002 5*	3.0MWF	1200PM	1050AM 1250PM	PSY		002 7	1.0R	0230PM 0200PM	0420PM 0350PM		769		0.0TBA 3.0M	TBA 0100PM	0330PM	STA	320	001 9	M 3.0MWF	0530PM 0900AM	0715PM 0950AM
PS PS	235	401 32 001 3*			0715PM 0950AM	PSY	611	001 14		1100AM 0330PM	1215PM 0500PM		777	401 3*	3.0T	0630PM	0900PM	STA	381	001 8	3.0TR	1230PM	0145PM
PS PS	240	401 32	3.0TR	0730PM	0845PM	PSY	622	001 5*	3.0T	0830AM	1100AM	SOC	780	001 2*	1.OTBA	ТВА	1200PM	STA	4226		3.0MWF	0930AM 1000AM	1045AM 1050AM
PS	255	001 21	3.0MWF	1000AM	0315PM 1050AM	PSY PSY	627	401 2* 401 17	3.0R	0630PM 0700PM					1.0TBA	TBA TBA		STA	525 570	001 13	3.0MWF 4.0MWF	1200PM 1000AM	1250PM 1050AM
P\$		001 1*		0930AM	1045AM	PSY PSY	632	8 100	2.0W	0900AM	1100AM 1100AM		797	001 15	1.0TBA 4.0MWF	TBA 0800AM	0850AM	STA		002 6	W 4.0MWF	0300PM 1000AM	0450PM
P\$	399	001 13		TBA 1100AM	1215PM	PSY			TBA 1.0TBA			SPI	101	002 2*	4.0MWF	1000AM	1050AM				R	0230PM	1050AM 0420PM
PS	420G	001 28	3.0TR	MA0080	0915AM	PSY	710	001 4*	3.0W	1100AM	0130PM	SPI	101	004 3+	4.0MWF	1100AM 1200PM	1150AM 1250PM	STA	570	003 13	4.0TR W	0400PM 0600PM	0515PM 0750PM
P\$	4296	001 4*	3.0MWF	1200PM	1215PM 1250PM	PSY PSY	710	002 3 <del>+</del>	3.0T	0200PM 0700PM	0430PM 0930PM				4.0MWF	0100PM 0200PM	0150PM 0250PM	STA	570	004 4*	4.0TR T	0400PM 0530PM	0515PM 0720PM
PS PS		001 18			0145PM 0145PM	PSY PSY	749		0.0TBA	0700PM	0930PM	SPI	101 (	007 1*	4.0MWF	0900AM 0300PM	0950AM 0350PM	STA		001 24	3.0MWF	0100PM 1100AM	0150PM 1215PM
PS PS	453G	001 21	3.0TR	1100AM	1215PM 0150PM	PSY PSY	768	001 34	1.0TBA	,		SPI	101 (	010 4*	4.0MWF	1200PM	1250PM				TBA	TBA	
PS	463G	002 1*	3.0TR	1230PM	0145PM	PSY	772 (	001 25		0130PM		SPI	101 (	014 20	4.0MWF	0200PM 0900AM	0250PM 0950AM	STA	619		3.0MWF	0930AM 1000AM	1045AM 1050AM
PS.	476G	001 10	3.0MWF		1045AM 0950AM	PSY PSY		001 9	3.0T 1.0TBA	0100PM	0330PM				4.0T 4.0MWF	0600PM 0800AM	0920PM 0850AM	STA		001 7 001 23	3.0MWF	0300PM 0900AM	0350PM 0950AM
P\$		001 10			1050AM 0145PM	PSY PSY	780 (		1.0TBA	1200PM	0140PM	SPI	102 (	002 6	4.0MWF	0800AM	0850AM 1050AM	STA	661	001 23	3.0MWF	0100PM	0150PM
PS PS	491	001 2*	3.0TR	0200PM	0315PM 0950AM	PSY	781 (	001 13	1.0TBA			SPI	102 (	005 4*	4.0MWF	1100AM	1150AM	STA		002 3*	W	0800AM 0100PM	0850AM 0250PM
PS	491	401 10	1.0R	0600PM	0830PM	PT	654	101 7		0600PM	0900PM	SPI	102 (	009 1*	4.0MWF	1200PM 0300PM	1250PM 0350PM	STA		003 11	M	0900AM 0300PM	0950AM 0450PM
P\$	545	001 11	3.0TR	0200PM	0150PM 0315PM	PT PT	805 (	01 11	1.0TBA 3.0MWF	1000AM	1150AM		102 (	010 3*	4.0MWF	0300PM 0900AM	0350PM 0950AM	STA	672	001 3*	2.0MWF	0800AM 1230PM	0850AM 0220PM
PS PS		001 18	3.0MWF	0100PM	0150PM 0415PM	PT PT	805 (		3.OTBA	0800AM	0950AM	- SPI	102 4	401 8	4.0MW	0600PM 0800AM	0800PM 0850AM	STA	672	002 2*		0800AM	0850AM
PS PS	620	401 1*	3.0M	0600PM	0830PM 0330PM	PT PT	815	02 6	4.0TBA			SPI	111 0	002 11	0.0R	0930AM	1020AM	STA		001 15	1.0TBA	0100PM TBA	0250PM
PS.	672	001 4*	3.0M	1000AM	1230PM	PT	838 (		2.0TBA	ТВА	1150AM	SPI	111 0	004 1*		1100AM 1230PM	1150AM 0120PM	STA		001 27 001 16	3.0TBA 1.0TR	TBA 0200PM	0315PM
PS. PS	737	401 5*	3.0W		0930PM 0430PM	PT PT		01 2*	1.0MWF 1.0TBA	0100PM	0250PM			005 7	0.0R 0.0R	0200PM 0330PM	0250PM 0420PM	STA	702		3.0MWF	1100AM 0930AM	1150AM 1045AM
P9 P9	749	001 30 001 4*	O.OTBA	TBA	TBA 0545PM	PT PT	856 (	02 6	1.0TBA	0300PM	0450PM	SPI	111 0		0.0R	0200PM 0800AM	0250PM 0850AM	STA	749	001 25		TBA TBA	. JA
PS PS	768	001 8	1.0TBA	TBA	ТВА	PT PT	858 0	02 6	4.0TBA	0800AM	0950AM	SPI	111 0	010 19	0.0R	0930AM	1020AM	STA	769	001 11	0.0TBA	ТВА	
P5"		001 7		0400PM (		PT		02 6	1.0TBA	COUCHI	Jagon!			011 22		0330PM 1230PM	0420PM 0120PM	SW	124	001 4*	3.0M W	1000AM 1000AM	1150AM 1150AM
	77		-																	population of	***********	***************************************	

sw	124	002	11	3.0T	0200PM	0350PM	TEL	413	401	10	3.0T	0530PM	0800PM
. sw	300	001	7	R 4.0TR	0200PM 0930AM	0350PM 1045AM	TEL TEL	504 513	001	13	3.0MWF	0900AM 1100AM	0950AM 1150AM
SW	300	002	11	TBA 4.0TR	TBA 1230PM	0145PM	TEL	599 650	001	9	3.0TR 2.0R	0930AM 1200PM	1045AM 0150PM
w	322	001	11	TBA 4.0MW	TBA 1230PM	0145PM	TOX	680 749	001	4 <b>*</b> 28	4.0TBA 0.0TBA	ТВА	
sw	395	001	2*	I.OTBA	0200PM TBA	0350PM	TOX	768 769	001	19	1.0TBA 0.0TBA	TBA TBA	0.45.00M
SW SW	401	401	14	3.0T 3.0W	0530PM 0600PM	0815PM 0845PM	TOX	770 780	001	41 20 22	0.0M 2.0TBA 1.0TBA	0400PM TBA TBA	0450PM
SW SW	430 450 470	401 002 001	3* 8 8	3.0R 3.0T 3.0TR	0600PM 0500PM 0200PM	0845PM 0745PM 0315PM	TOX VS VS	790 351 395	001	42	3.0TR 3.0TBA	0200PM	0315PM
SW SW	477 480	001	4*	3.0TBA 3.0TR	TBA 0330PM	0445PM	vs vs	650	001	5*	2.0R 0.0TBA	1200PM TBA	0150PM
SW	513 514	401	8.	3.0W 2.0T	0600PM 0800PM	0845PM 0950PM	VS VS	768 769	001	6	1.0TBA 0.0TBA	TBA TBA	
SW SW	514 560	401	1*	3.0M 3.0R	0600PM 0600PM	0845PM 0845PM	'VS VS	770 781	001	3* 5*	1.0TBA 1.0TBA	TBA TBA	
SW	580	001	8	2.0W TBA	0100PM TBA	0250PM	VS VS	785 791	001	5* 8	3.0TBA 1.0TBA	ТВА	
SW SW	580 600	401	9	3.0 W 4.0M	0600PM 0530PM	0845PM 0920PM	vs vs	792 793	001	4* 4* 3*	1.0TBA	TBA 0400PM	0515PM
SW SW	601	201	14	2.0M 2.0W	0730PM 0800PM 0100PM	0920PM 0950PM	WS WS WS	201 300 300	001	21	3.0TR 3.0MW 3.0T	0400PM 0200PM	0515PM 0350PM
SW SW	604 607 609	001 201 001	13 17 1*	2.0 W 2.0 W	0800PM	0250PM 0950PM 1150AM	ws	300	402	1*	TBA 3.0W	TBA 0600PM	0830PM
SW SW	609	201	17	2.0R 2.0W	0800PM 0800PM	0950PM 0950PM	WS WS	399 400	001	30 9	1.0TBA 3.0TBA		
sw	611	202	12	TBA 2.0W	TBA 0800PM	0950PM	ADD		OUR	SES			
sw	612	401	8	TBA 2.0M	TBA 0700PM	0850PM	A&S	300	002	22	1.0T	0500PM	0600PM
sw	613	201	14	TBA 2.0R	TBA 0800PM	0950PM	A&S A-S	300 370	003 401	1*	1.0R 3.0MW	0500PM 0600PM	0600PM 0950PM
SW SW	620 621	401	13 18	4.0T 2.0M	0530PM 0530PM	0920PM 0720PM	A-S A-S	396 570	001	4* 4* 5*	1.0MW 3.0MW 3.0MW	0100PM 0100PM	0450PM 0450PM 0450PM
SW	623	201	11	Z.OW TBA	0800PM TBA	0950PM	A-S A-S	571 670 671	001	3* 5*	3.0MW 3.0MW	0100PM 0100PM	0450PM 0450PM
SW	623	401	3*	Z.OT TBA 3.0M	0530PM TBA 0530PM	0720PM 0815PM	ACC ACC	395 619	002	18	1.0TBA 1.0TBA	0100001	0430PH
SW	624 625	401	9	2.0M TBA	0530PM TBA	0720PM	AEC	300 399	401	30 18	3.0TR 1.0TBA	0600PM	0800PM
sw	627	401	11	2.0R TBA	0730PM TBA	0920PM	AEC AEC	621 780	001	18	3.0MWF 3.0TBA	1100 AM	1150AM
SW SW	630 630	201	9	4.0T 4.0W	0600PM 0600PM	0950PM 0950PM	AGR AGR	597 697	001	24 10	1.0TR 2.0TBA	0930AM	0330PM
SW SW	630 630	203 401	14	4.0T 4.0W	0600PM 0600PM	0950PM 0950PM	ANT	525 774	001	12	3.0TR 3.0TBA	1230PM	0145PM
SW SW	631 636	401	9	2.0T 3.0R	0730PM 0530PM	0920PM 0815PM	ARC ART BIO	202 502	201 001 010	3* 4*	6.0TBA 3.0TBA 1.0W	1100AM	1250PM
SW	640	201	6 20	5.0W TBA 5.0W	0300PM TBA 0600PM	0450PM	BIO	153	004	14	2.0T 2.0MW	0100PM 0900AM	0450PM 1050AM
SW	640	401	6	TBA 5.0W	TBA 0530PM	0720PM	BSC CHE	774 232	001	20 93	3.0TBA 3.0TR	0800AM	0915AM
sw	640	402		TBA 5.0W	TBA 0530PM	0720PM	CLA CME	530 554	001 401	5* 10	3.0TBA 3.0TR	0730PM	0845PM
SW	641	001	1*	TBA 5.0W	0300PM	0450PM	CNU	782 181	001	15	1.0TBA 3.0TR	0800AM 0200PM	0915AM 0250PM
sw	641	201	10	5.0W TBA	TBA 0600PM TBA	0750PM	COM COM	181 181 181	015 016 017	14 10 9	3.0MWF 3.0MW 3.0MW	0300PM 0200PM	0-115PM 0-115PM
SW	641	202	15	5.0W TBA	0600PM TBA	0750PM	CS	101	022	19	3.0MW T	0100PM 0200PM	0150PM 0250PM
SW	641	401	2*	5.0W TBA 5.0W	0530PM TBA 0530PM	0720PM	CS CS	101	023	25	3.0MW T 3.0MW	0100PM 0300PM 0100PM	0150PM 0350PM 0150PM
SW	641	402	11	TBA 3.0R	1230PM	0315PM	cs	221	005	23	T 2.0MW	0400PM 0900AM	0450PM 0950AM
SW SW	643 650	401	5*	3.0R 2.0W	0600PM 0300PM	0845PM 0450PM	CS CS	340 655	001	4* 23	3.0TR -	1230PM 0800AM	0145PM 0915AM
SW SW	650 650	201 203	11	2.0R 2.0W	0600PM 0600PM	0750PM 0750PM	DIS DIS	300 752	007	36 9	3.0MW 3.0TR	0300PM 0930AM	0415PM 1045AM
SW SW	651 651	201	11	2.0R 2.0T	0600PM 0600PM	0750PM 0750PM	EDC	362 575	201	7	1.0TBA 3.0M	0430PM	0700PM
SW SW	651 701 701	402 201 202	4* 11 15	2.0T 2.0W 2.0W	0730PM 0800PM 0800PM	0920PM 0950PM 0950PM	EDP EDS	676 762 383	001	1* 2* 12	3.0TBA 3.0TBA 3.0TR	1100AM	1215PM
SW SW	701 721	401 202	5*	2.0W 2.0T	0530PM 0800PM	0720PM 0950PM	EDS EDS	384 460	401	11	3.0W 6.0TBA	0630PM	0900PM
SW	740	001	5*	5.0R TBA	0300PM TBA	0450PM	EDS EDV	592 518	001	15	3.0W 3.0W	0400PM 0400PM	0630PM 0630PM
SW	740	201		5.0W TBA	0600PM TBA	0750PM	EDV EE	694 639	201	35 5*	3.0M 3.0MWF	0400PM 1100AM	0630PM 1150AM
SW	740	202		5.0W TBA 5.0W	0600PM TBA	0750PM 0920PM	ENG ENG	102	203 204 205	7 12 9	3.0TBA		
SW SW	740	201	6	TBA 5.0W	0730PM TBA 0600PM	0750PM	ENG ENG	102 203 251	404	24	3.0TBA 3.0TR 3.0MWF	0600PM	0715PM 0150PM
SW.	741	202	17	TBA 5.0W	TBA 0600PM	0750PM	- ENG ENG	305 395	007	16 19	3.0MWF 1.0TBA	1200PM TBA	1250PM
sw	741	401	3*	TBA 5.0W	TBA 0730PM	0920PM	EPE EPE	601 670	201	35 35	1.0R 3.0R	0415PM 0600PM	0530PM 0915PM
SW	745	001	10	TBA 2.0TBA	TBA TBA		GER GER	101 615	004	18	3.0MW	0300PM	1250PM 0415PM
SW SW	750 780	201	7	2.0TBA	0730PM TBA	0920PM	GER	629 341	001	30	3.0TR 3.0TR	0200PM 0930PM	0315PM 1045PM
TA TA	780 101 101	202 001 002	10 30 12	2.0TBA 3.0MWF 3.0MWF	TBA 0900AM 1000AM	0950AM 1050AM	GS HET HET	600 592 595	007 002 001	5* 10 10	2.0W 1.0TBA 3.0TBA	1000AM	1150AM
TA TA	101	002 003 005	12 2* 23	3.0MWF 3.0MWF 3.0TR	1000AM 1100AM 0930AM	1050AM 1150AM 1045AM	HIS HIS	109 555	001	25	3.01BA 3.0TR 3.0MWF	0200PM 0900AM	0315PM 0950AM
TA TA	101	401	16	3.0T 3.0MWF	0700PM 0900AM	0930PM 1040AM	HIS LIS	613	001	8	3.0M 3.0W	0300PM 0500PM	0530PM 0730PM
TA	126	401	6	TBA 3.0TR	0700PM	0930PM	MA MA	109	405 402	32 21	3.0MW 4.0MR	0600PM 0530PM	0715PM 0720PM
TA TA	190 191	001	26 33	1.0TBA 1.0TBA	TBA TBA		MA MA	123	023	7	3.0MWF	1000 AM 1200 PM	1050AM 1250PM
TA	225	001	2*	3.0MWF	1000AM 0200PM	1050AM 0340PM	MA ME ME	340 599 780	001	5* 7 8	3.0TR 3.0TR 3.0TBA	1230PM 0400PM	0145PM 0515PM
TA	264 327	001	2*	3.0TR TBA 3.0MWF	0900AM 0200PM	1045AM 0400PM	MSE MSE	480 554	001	11	3.0TR 3.0TR	0930AM 0730PM	1045AM 0845PM
TA TA	350 350	001	12 5*	3.0MWF 3.0MW	0400PM 0900AM	0600PM 1030AM	MUC	172 570	006	2* 10	1.0TBA		
TA TA	381 387	001	2*	3.0MWF 3.0MWF	1200PM 1000AM	1250PM 1050AM	NUR PAS	615 868	001	5* 5* 3*	5.0TBA 4.0TBA		
TA TA	390 391 391	001 001 002	33 33 16	1.0TBA 1.0TBA 1.0TR	TBA TBA 0430PM	0600PM	PAS	873 611 0950	001 001 AM	95	2.0TBA 9.0MTWF	RF	0900AM
TA TA	399 427	001	1*	1.0TBA 3.0MWF	TBA 0200PM	0350PM	PHI	100	007	15	TW 3.OTR	0100PM 0330PM	0400PM 0445PM
TA TA	590 591	001	33 33	1.0TBA 1.0TBA	TBA TBA		PHI PHI	120 630	020	28	3.0MWF 3.0R	0100PM 0400PM	0150PM 0630PM
TA TA	600	001	4*	3.0TBA 3.0MWF	TBA 0200PM	TBA 0350PM	PHR	760 804	003	55	2.0TBA 4.0	0000.15	0050414
TA TA TA	660 661 692	001 001	7 2* 5*	3.0TR 3.0TBA 1.0TBA	0930AM TBA	1045AM	PHR	805	004	30	4.0TWR M 3.0TR	0900AM 0100PM 0200PM	0950AM 0450PM 0315PM
TA TA	770 780	001	7 7	3.0MWF 1.0TBA	1000AM TBA	1050AM	PS PSY	491	002	20	3.0MWF 4.0TR	0900AM 1100AM	0950AM 1215PM
TEL	101	001	26 18	3.0MWF 3.0TR	0900AM 0930AM	0950AM 1045AM	PSY	216	401	12	F 4.0MW	1100AM 0600PM	1250PM 0715PM
TEL	201	004	32 21	3.0TR 3.0TR	0200PM 0200PM	0315PM 0315PM	PSY	216	402	15	M 4.0MW W	0730PM 0600PM 0730PM	0920PM 0715PM 0920PM
TEL	201 300 301	401 401 001	18 5* 13	3.0MW 3.0MW 3.0TR	0530PM 0530PM 0200PM	0645PM 0645PM 0315PM	PSY PSY	4446 521	402 002	33 2*	3.0MW 1.0M	0730PM 1000AM	0845PM 1150AM
TEL	412	401	8	3.0M TBA	0530PM TBA	0815PM	PT RAE	695	001	11	1.0TBA 4.0MWF	1200PM	1250PM

| SW | 640 | 402 | 8 | 50W | 0530PP | 0720PP | A-S | 107 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1

DAILY
The Kentucky Kernel

Call 257-2872 for advertising information.

We're your connection to the 30,000+ members of the UK community who spend \$275,000,000 in Lexington/ Fayette County each year.



MORE STUDENTS, BY FAR, BUY THEIR BOOKS AT

# KENNEDY'S

Open 8:00 A.M. to 8:00 P.M. Monday - Thursday This Week Free Parking



