UNIVERSITY OF MISSOURI ENROLLMENT DATA - DHE 02-4 FORMAT

Campus: Kansas City			Term: Fall 2003 On-Campus			Off-Campus		Total		Full-Time Equivalents		
=======	= ==	=====	==	=======	:==== =:	=====	======	===== =	======	===== =:	==== =	=====
Student Classificatio	ns				B870)mT6T K a827	94e63O8-dNR	OLLMENT	DATA - DHE	02-40 - = = 15	5 280	====
:======:	= ==	=====	==	========			=======			========		
T Fresh DS	FT	In-State	01	584	8407.0	0	0.0	584	8407.0	560.5	0.0	560.5
T Fresh DS	FT	Out-State	02	177	2608.0	0	0.0	177	2608.0	173.9	0.0	173.9
T Fresh DS	PT	In-State	04	18	138.0	0	0.0	18	138.0	9.2	0.0	9.2
T Fresh DS	PT	Out-State	05	9	53.0	0	0.0	9	53.0	3.5	0.0	3.5
Other Ungr DS	FT	In-State	07	3,158	43554.5	0	0.0	3,158	43554.5	2903.6	0.0	2903.6
Other Ungr DS	FT	Out-State	08	1,117	15717.0	0	0.0	1,117	15717.0	1047.8	0.0	1047.8
ther Ungr DS	PT	In-State	10	1,048	7055.0	0	0.0	1,048	7055.0	470.3	0.0	470.3
ther Ungr DS	PT	Out-State	11	401	2467.0	0	0.0	401	2467.0	164.5	0.0	164.5
ondegr S Ungr	FT	In-State	13	9	120.0	0	0.0	9	120.0	8.0	0.0	8.0
ondegr S Ungr	FT	Out-State	14	4	49.0	0	0.0	4	49.0	3.3	0.0	3.3
ondegr S Ungr	PT	In-State	16	211	911.0	2,315	8321.0	2,526	9232.0	60.7	554.7	615.5
ondegr S Ungr	PT	Out-State	17	110	425.0	6	14.0	116	439.0	28.3	0.9	29.3
irst Profess	FT	In-State	19	1,038	18187.0	0	0.0	1,038	18187.0	1038.0	0.0	1038.0
irst Profess	FT	Out-State	20	344	6422.5	0	0.0	344	6422.5	344.0	0.0	344.0
irst Profess	PT	In-State	22	37	339.0	0	0.0	37	339.0	23.0	0.0	23.0
irst Profess	PT	Out-State	23	16	145.0	0	0.0	16	145.0	10.0	0.0	10.0
ost Bac Nondgr	FT	In-State	25	9	88.0	0	0.0	9	88.0	7.3	0.0	7.3
ost Bac Nondgr	FT	Out-State	26	4	47.0	0	0.0	4	47.0	3.9	0.0	3.9
ost Bac Nondgr	PT	In-State	28	111	414.0	30	65.0	141	479.0	34.5	5.4	39.9
ost Bac Nondgr	PT	Out-State	29	83	320.0	33	67.0	116	387.0	26.7	5.6	32.3
I asters	FT	In-State	31	507	5528.0	0	0.0	507	5528.0	460.7	0.0	460.7
lasters	FT	Out-State	32	456	4620.0	0	0.0	456	4620.0	385.0	0.0	385.0
Iasters	PT	In-State	34	1,045	5086.0	0	0.0	1,045	5086.0	423.8	0.0	423.8
I asters	PT	Out-State	35	677	2845.0	0	0.0	677	2845.0	237.1	0.0	237.1
pecialist	FT	In-State	37	21	208.0	0	0.0	21	208.0	17.3	0.0	17.3
pecialist	FT	Out-State	38	4	42.0	0	0.0	4	42.0	3.5	0.0	3.5
pecialist	PT	In-State	40	80	372.0	0	0.0	80	372.0	31.0	0.0	31.0
pecialist	PT	Out-State	41	23	103.0	0	0.0	23	103.0	8.6	0.0	8.6
octoral	FT	In-State	43	50	500.0	0	0.0	50	500.0	41.7	0.0	41.7
octoral	FT	Out-State	44	100	963.0	0	0.0	100	963.0	80.3	0.0	80.3
octoral	PT	In-State	46	167	519.0	0	0.0	167	519.0	43.3	0.0	43.3
octoral	PT	Out-State	47	224	852.0	0	0.0	224	852.0	71.0	0.0	71.0
otal by Resid		In-State	55	8,093	91426.5	2,345	8386.0	10,438	99812.5	6133.0	560.2	6693.1
otal by Resid		Out-State	56	3,749	37678.5	39	81.0	3,788	37759.5	2591.3	6.5	2597.8
otal by Load	FT		58	7,582	107061.0	0	0.0	7,582	107061.0	7078.7	0.0	7078.7
otal by Load	PT		59	4,260	22044.0	2,384	8467.0	6,644	30511.0	1645.5	566.7	2212.2
rand Total			60	11,842	129105.0	2,384	8467.0	14,226	137572.0	8724.2	566.7	9290.9
								Head	Credit			
LARIFYING QUES	STIONS	S						Count	Hours			
How many of the str	idents r	eported in lir	ne 37, d	olumn E, are h	gh school stude	ents taking co	urses taught					
their high school by	high sc	hool faculty?	?					2,314	8315.0			
How many of the stu	udents r	eported in lii	ne 37, c	column E are hi	gh school stude	nts taking cou	irses on your					
impus that are taught							•	12	41.0			
How many of the st			ne 37,	column E, are e	nrolled in exclu	sively on-car	npus contr					
•		•				-						
. How many students	are exc	clusively aud	iting co	ourses and are e	xcluded from li	ne 37, colum	n E?					
. How many of the st	udents	reported in li	ne 37,	column E, are e	nrolled in telev	ised or ITV c	ourses? a					
ouldww/?many of the st	udents	reported in li	ne 37,	column E, are e	nrolled in inter	net courses?						
How many of the st	udents	reported in li	ne 37,	column E, are e	nrolled in corre	sondence cou	irses?					
•		-										

^{8.} How many of the students reported in lines 9 through 12, column E, are nondegree-seeking first-time freshmen (thus not reported in lines 1 through 8?)