A5	Degrees	offered	by your	institution:
----	---------	---------	---------	--------------

Certificate	
Diploma	
Associate	
Transfer Associate	
Terminal Associate	
Bachelor's	Х
Postbachelor's certificate	
Master's	
Post-master's certificate	
Doctoral degree	
research/scholarship	
Doctoral degree –	
professional practice	
Doctoral degree other	
	Certificate Diploma Associate Transfer Associate Terminal Associate Bachelor's Postbachelor's certificate Master's Post-master's certificate Doctoral degree research/scholarship Doctoral degree – professional practice

B. ENROLLMENT AND PERSISTENCE

^{B1} Institutional Enrollment - Men and Women Provide numbers of students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2011. Note: Report students formerly designated as "first professional" in the graduate cells.

B1		FULI	L-TIME	PART	TIME
B 1		Men	Women	Men	Women
B1	Undergraduates				
B1	Degree-seeking, first-time				
	freshmen	320	527	1	0
B1	Other first-year, degree-seeking	0	0	0	0
B1	All other degree-seeking	869	1,395	29	27
B1	Total degree-seeking	1,189	1,922	30	27
B1	All other undergraduates enrolled				
	in credit courses	3	13	23	42
B1	Total undergraduates	1,192	1,935	53	69
B1	Graduate				
B1	Degree-seeking, first-time				
B1	All other degree-seeking				
B1	All other graduates enrolled in				
	credit courses				
B1	Total graduate	0	0	0	0
B1	Total all undergraduates				3,249
B1	Total all graduate				0
B1	GRAND TOTAL ALL STUDENTS			-	3,249

B2 Enrollment by Racial/Ethnic Category. Provide numbers of undergraduate students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2011. Include international students only in the category "Nonresident aliens." Complete the "Total Undergraduates" column only if you cannot provide data for the first two columns. Report as your institution reports to IPEDS: persons who are Hispanic should be reported only on the Hispanic line, not under any race, and persons who are non-Hispanic multi-racial should be reported only under "Two or more races."

B2		Degree-Seeking First-Time First Year	Degree-Seeking Undergraduates (include first-time first-year)	Total Undergraduates (both degree- and non-degree-seeking)
B2	Nonresident aliens	17	50	61
B2	Hispanic	54	166	166
B2	Black or African American, non-Hispanic	16	71	71
B2	White, non-Hispanic	725	2705	2,709
B2	American Indian or Alaska Native, non-Hispanic	2	5	5
B2	Asian, non-Hispanic	12	56	57
B2	Native Hawaiian or other Pacific Islander, non-			
	Hispanic	0	1	1
B2	Two or more races, non-Hispanic	21	57	57
B2	Race and/or ethnicity unknown	0	0	0
B2	TOTAL	847	3,111	3,127

Persistence

B3 Number of degrees awarded from July 1, 2010 to June 30, 2011

B3	Certificate/diploma		
B3	Associate degrees		
B3	Bachelor's degrees	729	
B3	Postbachelor's certificates		
B3	Master's degrees		
B3	Post-Master's certificates		
B3	Doctoral degrees -		
	research/scholarship		
B3	Doctoral degrees – professional		
	practice		
B3	Doctoral degrees – other		

Graduation Rates

The items in this section correspond to data elements collected by the IPEDS Web-based Data Collection System's Graduation Rate Survey (GRS). For complete instructions and definitions of data elements, see the IPEDS GRS instructions and glossary on the 2011 Web-based survey.

For Bachelor's or Equivalent Programs

Please provide data for the Fall 2005 cohort if available. If Fall 2005 cohort data are not available, provide data for the Fall 2004 cohort.

Fall 2005 Cohort

Report for the cohort of full-time first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in Fall 2005. Include in the cohort those who entered your institution during the summer term preceding Fall 2005.

B4	Initial 2005 cohort of first-time, full-time bachelor's (or equivalent) degree-seeking	
	undergraduate students; total all students:	774
В5	Of the initial 2005 cohort, how many did not persist and did not graduate for the following reasons: death, permanent disability, service in the armed forces, foreign aid service of the federal government, or official church missions; total allowable exclusions:	0
B 6	Final 2005 cohort, after adjusting for allowable exclusions: (subtract question B5 from question B4)	774
B7	Of the initial 2005 cohort, how many completed the program in four years or less (by August 31, 2009):	531
B8	Of the initial 2005 cohort, how many completed the program in more than four years but in five years or less (after August 31, 2009 and by August 31, 2010):	78
B9	Of the initial 2005 cohort, how many completed the program in more than five years but in six years or less (after August 31, 2010 and by August 31, 2011):	3
B10	Total graduating within six years (sum of questions B7, B8, and B9):	612
B11	Six-year graduation rate for 2005 cohort (question B10 divided by question B6):	79%

Fall 2004 Cohort

Report for the cohort of full-time first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in Fall 2004. Include in the cohort those who entered your institution during the summer term preceding Fall 2004.

B4	Initial 2004 cohort of first-time, full-time bachelor's (or equivalent) degree-seeking undergraduate students; total all students:	780
В5	Of the initial 2004 cohort, how many did not persist and did not graduate for the following reasons: death, permanent disability, service in the armed forces, foreign aid service of the federal government, or official church missions; total allowable exclusions:	
B 6	Final 2004 cohort, after adjusting for allowable exclusions: (subtract question B5 from question B4)	780
B7	Of the initial 2004 cohort, how many completed the program in four years or less (by August 31, 2008):	530
B 8	Of the initial 2004 cohort, how many completed the program in more than four years but in five years or less (after August 31, 2008 and by August 31, 2009):	68
B9	Of the initial 2004 cohort, how many completed the program in more than five years but in six years or less (after August 31, 2009 and by August 31, 2010):	10
B10	Total graduating within six years (sum of questions B7, B8, and B9):	608

B11 Six-year graduation rate for 2004 cohort (question B10 divided by question B6):

78%

For Two-Year Institutions

Please provide data for the 2008 cohort if available. If 2008 cohort data are not available, provide data for the 2007 cohort.

2008 Cohort

B12 Initial 2008 cohort, total of first-time, full-time degree/certificate-seeking students: **B13**

B14

0

B15

B16

- B17 Completers of programs of at least two but less than four years (total):
- **B18** Completers of programs of at least two but less than four-years within 150 percent of normal time:
- B19 Total transfers-out (within three years) to other institutions:
- B20 Total transfers to two-year institutions:
- B21

2007 Cohort

B12 Initial 2007 cohort, total of first-time, full-time degree/certificate-seeking students:

B13

B14

B15

B16

- B17 Completers of programs of at least two but less than four years (total):
- **B18** Completers of programs of at least two but less than four-years within 150 percent of normal time:
- $\textbf{B19} \hspace{0.1in} \text{Total transfers-out (within three years) to other institutions:} \\$
- B20
- B21

Retention Rates

Report for the cohort of all full-time, first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in Fall 2010 (or the preceding summer term). The initial cohort may be adjusted for students who departed for the following reasons: death, permanent disability, service in the armed forces, foreign aid service of the federal government or official church missions. No other adjustments to the initial cohort should be made.

B22 For the cohort of all full-time bachelor's (or equivalent) degree-seeking undergraduate students who entered your institution as freshmen in Fall 2010 (or the preceding summer term), what percentage was enrolled at your institution as of the date your institution calculates its official enrollment in Fall 2011?

C. FIRST-TIME, FIRST-YEAR (FRESHMAN) ADMISSION

Applications

C1 First-time, first-year, (freshmen) students: Provide the number of degree-seeking, first-time, firstyear students who applied, were admitted, and enrolled (full- or part-time) in Fall 2011. Include early decision, early action, and students who began studies during summer in this cohort. Applicants should include only those students who fulfilled the requirements for consideration for 4.28 638.76 T5 Tf 1 0nitsr

C1	Total first-time, first-year (freshman) men who applied	1368
C1	Total first-time, first-year (freshman) women who applied	2207
C1	Total first-time, first-year (freshman) men who were admitted	1067
C1		1873
C1		300
C1		0
C1		515
C1	Total part-time, first-time, first-year (freshman) women who enrolled	0

C2

00		Yes	No
C2 C2		Х	
C2 C2		C	,
C2		(
C2		(
C2	Is your waiting list ranked?		x
C2	is your warning list railled.		X
C2			X
	Admission Requirements		
C3	High school completion requirement		
C3			
	Х		
C3			
C3			
C4			
C4	Require		
C4	Recommend X		

C4 Neither require nor recommend

C5 Distribution of high school units required and/or recommended. Specify the distribution of academic high school course units required and/or recommended of all or most degree-seeking students using Carnegie units (one unit equals one year of study or its equivalent). If you use a different system for calculating units, please convert.

C5		Units	Units
		Required	Recommended
C5	Total academic units		18
C5	English		4
C5	Mathematics		3
C5	Science		2
C5	Of these, units that must be		2
	lab		2
C5	Foreign language		2
C5	Social studies		
C5	History		
C5	Academic electives		5
C5	Computer Science		
C5	Visual/Performing Arts		

C5 Other (specify)

Basis for Selection

C6

C6 C6 C6 C6			
00			
6			
00			
60			
00			
60			
00			

- C6
- C7

C7		Very Important	Important	Considered	Not Considered
C7	Academic				
C7	Rigor of secondary school record	Х			
C7	Class rank		Х		
C7	Academic GPA	Х			
C7	Standardized test scores	Х			
C7	Application Essay		Х		
C7	Recommendation(s)			Х	
C7	Nonacademic				
C7	Interview			Х	
C7	Extracurricular activities			Х	
C7	Talent/ability			Х	
C7	Character/personal qualities			Х	
C7	First generation			Х	
C7	Alumni/ae relation			Х	
C7	Geographical residence			Х	
C7	State residency			Х	
C7	Religious affiliation/commitment			Х	
C7					

C8C C8C C8C For admission			SAT essay	ACT essay
C8C For placement				
C8C For advising				
C8C In place of an application essay				
C8C As a validity check on the application essay				
C8C No college policy as of now				
C8C Not using essay component			Х	Х
C8D				
C8D	Yes X	No		
C8E Latest date by which SAT or ACT C8E Latest date by which SAT Subjec fall-term admission			March 31, 2012	

C8F If necessary, use this space to clarify your test policies (e.g., if tests are recommended for some students, C8F

C8G Please indicate which tests your institution uses for placement (e.g., state tests):

C8G SAT	
C8G ACT	
C8G SAT Subject Tests	
C8G AP	
C8G CLEP	
C8G Institutional Exam	
C8G State Exam (specify):	

Freshman Profile

Provide percentages for ALL enrolled, degree-seeking, full-time and part-time, first-time, first-year

X X X

C9 Percent and number of first-time, first-year (freshman) students enrolled in Fall 2011 who submitted national standardized (SAT/ACT) test scores. Include information for ALL enrolled, degree-seeking, first-time, first-year (freshman) students who submitted test scores. Do not include partial test scores (e.g., mathematics scores but not critical reading for a category of students) or combine other standardized test results (such as TOEFL) in this item. Do not convert SAT scores to ACT scores and vice versa. The 25th percentile is the score that 25 percent scored at or below; the 75th percentile score is the one that 25 percent scored at or above.

C9 C9	Percent submitting SAT scores Percent submitting ACT scores	17% Number submitting SAT scores 92% Number submitting ACT scores			139 752
C9		25th Percentile	75th Percentile		
C9	SAT Critical Reading	530	670		
C9	SAT Math	530	650		
	SAT Writing				
	SAT Essay				
C9	ACT Composite	24	29		
C9	ACT Math	23	29		
C9	ACT English	23	30		
C9	ACT Writing				
C9	Percent of first-time, first-year (fre	eshman) students v	with scores in each	range:	
C9		SAT Critical			
		Reading	SAT Math	SAT Writing	
C9	700-800	16.60%	13.70%		

C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C	600-699 500-599 400-499 300-399 200-299 Totals should = 100% 30-36 24-29 18-23 12-17 6-11 Below 6 Totals should = 100%	30.90% 37.40% 14.40% 0.70% 0.00% 100.00% ACT Composite 24.70% 52.00% 23.00% 0.30% 0.00% 0.00% 100.00%	42.40% 28.10% 12.90% 2.10% 0.70% 99.90% ACT English 29.60% 42.30% 25.30% 2.80% 0.00% 100.00%	0.00% ACT Math 22.60% 50.20% 23.80% 3.30% 0.00% 99.90%	
C10 C10 C10 C10 C10 C10					Top half + bottom half = 100% 68%
C11					
C11 C11 C11 C11 C11 C11 C11 C11			56.00% 19.00% 11.00% 11.00% 3.00% 0.00% 0.00% 0.00% 100.00%		
C12 C12				3.75	
UTZ				99.60%	
C13 C13	Admission Policies Application Fee	Yes	No		

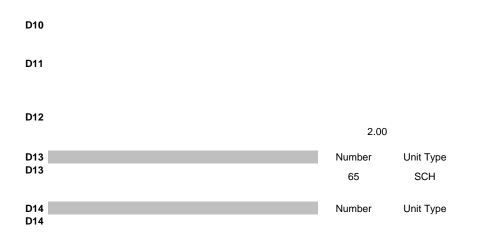
C13	Yes	No
C13 Does your institution have an application fee?	х	
C13 Amount of application fee:	\$50.00	
C13		

C14	Application closing date		
C14		Yes	No
C14	Does your institution have an		
	application closing date?		Х
C14	Application closing date (f date		

		Yes	No
r	Do you have a nonbinding early action plan whereby students are notified of an admission decision well in advance of the regular notification date but do not have to commit to attending your college?		х
T	f "yes," please complete the following:		
E	Early action closing date		
	Early action notification date		

Common Data Set 2011-2012

	Fall Applicants					
D1				Yes	No	
D1				Х		
D1						
				Х		
D2						
01						
D2		Applicants	Admitted	Enrolled		
50	N.4		Applicants	Applicants		
D2 D2	Men Women	75 112	44 79	21 39		
D2	Total	187	123	60		
D3						
D3	Fall	х				
D3	Winter					
D3	Spring	×				
D3	Summer					
				N N		
D4 D4				Yes	No	
5.				х		
D4				16		
D5						
D5		Required of All				



E. ACADEMIC OFFERINGS AND POLICIES

E1 Special study options: Identify those programs available at your institution. Refer to the glossary for definitions

	for definitions.	
E1	Accelerated program	
E1	Cooperative education program	
E1	Cross-registration	
E1	Distance learning	Х
E1	Double major	Х
E1	Dual enrollment	
E1	English as a Second Language (ESL)	Х
E1	Exchange student program (domestic)	
E1	External degree program	
E1	Honors Program	
E1	Independent study	Х
E1	Internships	Х
E1	Liberal arts/career combination	
E1	Student-designed major	Х
E1	Study abroad	Х
E1	Teacher certification program	Х
E1	Weekend college	
E1	Other (specify):	

E2 This question has been removed from the Common Data Set.

E3 Areas in which all or most students are required to complete some course work prior to graduation:

	work prior to graduation:	
E3	Arts/fine arts	Х
E3	Computer literacy	
E3	English (including composition)	Х
E3	Foreign languages	Х
E3	History	Х
E3	Humanities	Х
E3	Mathematics	Х
E3	Philosophy	
E3	Sciences (biological or physical)	Х
E3	Social science	Х
E3	Other (describe):	

Library Collections: The CDS Publishers will collect library data again when a new Academic Libraries Survey is in place.

-1				
-1			First-time, first-year (freshman)	Undergraduates
1			students	
1			34% 0% 0%	31% 13% 13%
1 1 1 1	Percent who live off campus Percent of students age 25 a Average age of full-time stud Average age of all students (nd older ents	99% 1% 0% 18 18	74% 26% 1% 19 20
	Campus Ministries Choral groups Concert band Dance Drama/theater International Student Organization Jazz band Literary magazine Marching band Model UN Music ensembles Musical theater Opera Pep band Radio station Student government Student newspaper Student-run film society Symphony orchestra	1 0 0 1 1-284.7(o7r X X X X X X X X X X X X X X X X X X X	Q	
333	ROTC (program offered in co Army ROTC is offered: Naval ROTC is offered:	operation with Reserv On Campus	e Officers' Training Cor At Cooperating Institution X	os) Name of Coopera Institution
-3	Air Force ROTC is offered:	college owned or area	tod or offiliated basis	a ovoilable for
4444	Housing: Check all types of undergraduates at your institu Coed dorms Men's dorms Women's dorms Apartments for married stude	ution. X X X X	ted, or -affiliated housin	g available for
4 4 4 4 4 4 4	Apartments for single studen Special housing for disabled students Special housing for internatio students Fraternity/sorority housing Cooperative housing Theme housing Wellness housing	Х		

G. ANNUAL EXPENSES

G0 Please provide the URL of your institution's net price calculation http://www.hope.edu/admiss/npc/npcalc.htm

Provide 2012-2013 academic year costs of attendance for the following categories that are applicable to your institution.

G1 Undergraduate full-time tuition, required fees, room and board List the typical tuition, required fees, and room and board for a full-time undergraduate student for the FULL 2012-2013 academic year (30 semester or 45 quarter hours for institutions that derive annual tuition by multiplying credit hour cost by number of credits). A full academic year refers to the period of time generally extending from September to June; usually equated to two semesters, two trimesters, three quarters, or the period covered by a four-one-four plan. Room and board is defined as double occupancy and 19 meals per week or the maximum meal plan. Required fees include only charges that all full-time students must pay that are not included in tuition (e.g., registration, health, or activity fees.) Do not include optional fees (e.g., parking, laboratory use).

G1		First-Year	Undergraduates
G1	PRIVATE INSTITUTIONS Tuition:	\$27,650	\$27,650
G1	PUBLIC INSTITUTIONS Tuition: In-district		
G1	PUBLIC INSTITUTIONS In-state (out-of-district):		
G1	PUBLIC INSTITUTIONS Out-of-state:		
G1	NONRESIDENT ALIENS Tuition:		
G1	REQUIRED FEES:	\$160	\$160
G1	ROOM AND BOARD:		
	(on-campus)	\$8,510	\$8,510
G1	ROOM ONLY:		
	(on-campus)	\$3,910	\$3,910
G1	BOARD ONLY:		
	(on-campus meal plan)	\$4,600	\$4,600
C1	Comprohensive tuition and room on	d board foo (if your	

G1 Comprehensive tuition and room and board fee (if your college cannot provide separate tuition and room and board fees):

G1 Other:

G2		Minimum	Maximum	
G2	Number of credits per term a student can take for the stated full-time tuition	12	16	
G3		Yes	No	
G3	Do tuition and fees vary by year of study (e.g., sophomore, junior, senior)?		Х	
G4		Yes	No	
G4	Do tuition and fees vary by undergraduate instructional			
	program?		Х	
G4		0/		
		%		

G4 If yes, what percentage of full-time undergraduates pay more than the tuition and fees reported in G1?

H9	No deadline for filing required forms (applications proce rolling basis):	essed on a	х
H10 H10	Indicate notification dates for first-year (freshman) stud a) Students notified on or about (date):	ents (answer a or Yes	b): No
H10 H10	b) Students notified on a rolling basis: If yes, starting date:	X 3/15	
H11	Indicate reply dates: Students must reply by (date): or within weeks of notification.		
	Types of Aid Available Please check off all types of aid available to undergrad Loans FEDERAL DIRECT STUDENT LOAN PROGRAM (DIR		tution:
	Direct Subsidized Stafford Loans	/	Х
	Direct Unsubsidized Stafford Loans		Х
H12	Direct PLUS Loans		Х
H12 H12 H12	Federal Perkins Loans Federal Nursing Loans State Loans College/university loans from institutional funds Other (specify):		х
H13 H13 H13 H13 H13 H13 H13	Scholarships and Grants NEED-BASED: Federal Pell SEOG State scholarships/grants es:		X X X X X
	Federal Nursing Scholarship Other (specify):		
H14	Check off criteria used in awarding institutional aid. Ch	Non-Need Based	Need-Based
	Academics Alumni affiliation	Х	Х
H14		х	
	Athletics		
	Job skills	_	
	ROTC		
	Leadership Minority atotuo	V	v
	Minority status Music/drama	X X	Х
	Religious affiliation	X	
	State/district residency	~	

H14 State/district residency

H15

If your institution has recently implemented any major financial aid policy, program, or initiative to make your institution more affordable to incoming students such as replacing loans with grants, or waiving costs for families below a certain income level please provide details below:

Common Data Set 2011-2012

Full-time Exclude	Part-time Include only if they teach one or more non- clinical credit courses
Exclude	Include if they teach one or more non- clinical credit courses
Exclude	Include
Exclude	Exclude
Include	Exclude
Exclude	Exclude
Exclude	Include

11		Full-Time	Part-Time	Total
11	a)	220	96	316
11	b)	33		
11	c)	93	54	147
11	d)	127	42	169
11	e)			
	f)			
11		174	16	190

and 252 faculty).

In the table below, please use the following definitions to report information about the size -7.4(s)-293.7(w

Class Sections: A class section is an organized course offered for credit, identified by discipline and number, meeting at a stated time or times in a classroom or similar setting, and not a subsection such as a laboratory or discussion session. Undergraduate class sections are defined as any sections in which at least one degree-seeking undergraduate student is enrolled for credit. Exclude distance learning classes and noncredit classes and individual instruction such as dissertation or thesis research, music instruction, or one-to-one readings. Exclude students in independent study, co-operative programs, internships, foreign language taped tutor sessions, practicums, and all students in one-on-one classes. Each class section should be counted only once and should not be duplicated because of course catalog cross-listings.

Class Subsections: A class subsection includes any subsection of a course, such as laboratory, recitation, and discussion subsections that are supplementary in nature and are scheduled to meet separately from the lecture portion of the course. Undergraduate subsections are defined as any subsections of courses in which degree-seeking undergraduate students enrolled for credit. As above, exclude noncredit classes and individual instruction such as dissertation or thesis research, music instruction, or one-to-one readings. Each class subsection should be counted only once and should not be duplicated because of cross-listings.

Using the above definitions, please report for each of the following class-size intervals the number of class sections and class subsections offered in Fall 2011. For example, a lecture class with 800 students who met at another time in 40 separate labs with 20 students should be counted once in the "100+" column in the class section column and 40 times under the "20-29" column of the class subsections table.

	•
I	.5

3 3 3	CLASS SECTIONS	2-9 118	10-19 269	20-29 238	30-39 70	40-49 7	50-99 13	100+ 0	Total 715
13		2-9	10-19	20-29	30-39	40-49	50-99	100+	Total
13		15	42	27	3	0	0	0	87

J. DEGREES CONFERRED

J1 Degrees conferred between July 1, 2010 and June 30, 2011

J1 For each of the following discipline areas, provide the percentage of diplomas/certificates, associate, and bachelor's degrees awarded. To determine the percentage, use majors, not headcount (e.g., students with one degree but a double major will be represented twice). Calculate the percentage from your institution's IPEDS Completions by using the sum of 1st and 2nd majors for each CIP code as the numerator and the sum of the Grand Total by 1st Majors and the Grand Total by 2nd major as the denominator. If you prefer, you can compute the percentages using 1st majors only.

J1	Category	Diploma/Certificates	Associate	Bachelor's	CIP 2010 Categories to Include
J1	Agriculture				1
J1	Natural resources and conservation				3
J1	Architecture				4
J1	Area, ethnic, and gender studies			0.02	5
J1	Communication/journalism			0.07	9
J1	Communication technologies				10
J1	Computer and information sciences			0.01	11
J1	Personal and culinary services				12
J1	Education			0.16	13
J1	Engineering			0.02	14
J1	Engineering technologies				15
J1	Foreign languages, literatures, and linguistics			0.05	16
J1	Family and consumer sciences				19
J1	Law/legal studies				22
J1	English			0.05	23
J1	Liberal arts/general studies				24
J1	Library science				25
J1	Biological/life sciences			0.04	26
J1	Mathematics and statistics			0.01	27
J1	Military science and military technologies				28 & 29
J1	Interdisciplinary studies			0.04	30
J1	Parks and recreation			0.06	31
J1	Philosophy and religious studies			0.03	38
J1	Theology and religious vocations				39
J1	Physical sciences			0.06	40
J1	Science technologies				41
J1	Psychology			0.09	42
J1	Homeland Security, law enforcement, firefighting, and				43
	protective services				
J1	Public administration and social services			0.03	44
J1	Social sciences			0.06	45
J1	Construction trades				46
J1	Mechanic and repair technologies				47
J1	Precision production				48
J1	Transportation and materials moving				49
J1	Visual and performing arts			0.03	50
J1	Health professions and related programs			0.05	51
J1	Business/marketing			0.12	52
J1	History			0.01	54
J1	Other				
J1	TOTAL (should = 100%)	0.00%	0.00%	101.00%	