A. GENERAL INFORMATION

A1.	Address Information	
	Name of College or University	EMBRY RIDDLE AERONAUTICAL UNIVERSITY
	Mailing Address, City/State/Zip	3200 Willow Creek Road, Prescott, AZ 86301-3720
	Street Address (if different), City/State/Zi	p
	Main phone	(520) 708-3728 or (800) 888-3728
	WWW Home Page Address	www.embryriddle.edu
	Admissions Phone Number	(520) 708-6600
	Admissions toll-free number	
	Admissions Office Mailing Address, City	/State/Zip
	Admissions Fax number:	(520) 708-6606
	Admissions E-mail Address:	admit@pr.erau.edu
	Is there a separate URL application site or	the Internet? If so, please specify:
A2.	Source of institutional control (check one only	y)
	Public	
	Private (nonprofit)	
	Proprietary	
A3.	Classify your undergraduate institution:	
	☐ Coeducational college	
	Men's college	
	☐ Women's college	
	A sedende seem selenden	
A4.	Academic year calendar	
	\boxtimes Semester \square 4-1-4	
	Quarter Continuous	
	☐ Trimester ☐ Differs by progra	am (describe):
	Other (describe):	,
	_ cater (accense).	
A5.	Degrees offered by your institution	
	<u> </u>	
		or's certificate
	☐ Diploma ☐ Master's	2
		's certificate
	☐ Transfer ☐ Doctoral ☐ Transfer ☐ Transfer ☐ Doctoral	• 1
	☐ Terminal ☐ First profes	
	⊠ Bachelor's	sional certificate

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, 2000. References to corresponding data elements formerly collected by IPEDS on the Fall Enrollment Survey 1999 (Part A) or currently collected by the IPEDS Web-based Data Collection System are supplied below.

	FULL-TIME			PART-TIME			
	Men (1999 IPEDS col. 15)	Women (1999 IPEDS col. 16)	1999 IPEDS line	Men (1999 IPEDS col. 15)	Women (1999 IPEDS col. 16)	1999 IPEDS line	
Undergraduates		·			,		
Degree-seeking, first-time freshmen	297	45	line 1	0	0	line 15	
Other first-year, degree- seeking	158	24	line 2	12	3	line 16	
All other degree-seeking	847	148	lines 3-6	113	25	lines 17-20	
Total degree-seeking	1302	217		125	28		
All other undergraduates enrolled in credit courses	4	1	line 7	7	5	line 21	
Total undergraduates	1306	218	line 8	132	33	line 22	
First-professional							
First-time, first-professional students			line 9			line 23	
All other first-professionals			line 10			line 24	
Total first-professional							
Graduate							
Degree-seeking, first-time			line 11			line 25	
All other degree-seeking			line 12			line 26	
All other graduates enrolled in credit courses			line 13			line 27	
Total graduate							

Total all undergraduates (1999 IPEDS sum of lines 8 and 22, cols. 15 and 16):	
Total all graduate and professional students (1999 IPEDS sum of lines 14 and 28, cols. 15	5 and 16):0
GRAND TOTAL ALL STUDENTS (1999 IPEDS line 29, sum of cols, 15 and 16):	1689

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, 2000. References to corresponding data elements formerly collected by IPEDS on the Fall Enrollment Survey 1999 (Part A) or currently collected by the IPEDS Web-based Data Collection System are supplied below.

	Degree-seeking First-time First year 1999 IPEDS	Degree-seeking Undergraduates 1999 IPEDS	Total Undergraduates
	sum of lines 1 and 15	sum of lines 1-6 and lines 15-20	
Nonresident aliens 1999 IPEDS cols. 1-2	10	63	64
Black, non-Hispanic 1999 IPEDS cols. 3-4	4	24	24
American Indian or Alaskan Native 1999 IPEDS cols. 5-6	2	17	17
Asian or Pacific Islander 1999 IPEDS cols. 7-8	19	97	97
Hispanic 1999 IPEDS cols. 9-10	15	67	68
White, non-Hispanic 1999 IPEDS cols. 11-12	278	1296	1308
Race/ethnicity unknown 1999 IPEDS cols. 13-14	14	108	111
Total 1999 IPEDS cols. 15-16	342	1672	1689

Persistence

B3. Number of degrees awarded by your institution from July 1, 1999, to June 30, 2000.

Certificate/diploma	
Associate degrees	
Bachelor's degrees	<u>276</u>
Postbachelor's certificates	
Master's degrees	
Post-master's certificates	
Doctoral degrees	
First professional degrees	
First professional certificates	

Graduation Rates

The items in this section correspond to data elements formerly collected by IPEDS or currently collected by the IPEDS Webbased 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 1999 paper-based survey or the 2000 Web-based survey.

For Bachelor's or Equivalent Programs

Report for the cohort of full-time first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in fall 1994. Include in the cohort those who entered your institution during the summer term preceding fall 1994.

B4.	Initial 1994 cohort of	irst-time, full-time bachelor's (or equivalent) degree-seeking undergraduate students; total a	1
	students:	<u>246</u>	
	(1999 IPEDS GRS,	ction II, Part A, line 10, sum of columns 15 and 16)	

B5.	Of the initial 1994 cohort, how many did not persist and did not graduate for the following reasons: deceased, permanently disabled, armed forces, foreign aid service of the federal government, or official church missions; total allowable exclusions:
В6.	Final 1994 cohort, after adjusting for allowable exclusions:
В7.	Of the initial 1994 cohort, how many completed the program in four years or less (by August 31, 1998):
B8.	Of the initial 1994 cohort, how many completed the program in more than four years but in five years or less (after August 31, 1998 and by August 31, 1999): (1999 IPEDS GRS, Section II, Part A, line 20, sum of columns 15 and 16)
В9.	Of the initial 1994 cohort, how many completed the program in more than five years but in six years or less (after August 31, 1999 and by August 31, 2000):
B10.	Total graduating within six years (sum of questions B7, B8, and B9):125
B11.	Six-year graduation rate for 1994 cohort (question B10 divided by question B6):%
For	Two-Year Institutions:
B12.	Initial 1997 cohort, total of first-time, full-time degree/certificate-seeking students: (1999 IPEDS GRS-2, Section III, line 10, sum of columns 15 and 16)
B13.	Of the initial 1997 cohort, how many did not persist and did not graduate for the following reasons: deceased, permanently disabled, armed forces, foreign aid service of the federal government, or official church missions; total allowable exclusions: (1999 IPEDS GRS-2, Section III, line 45, sum of columns 15 and 16)
B14.	Final 1997 cohort, after adjusting for allowable exclusions(Subtract question B13 from question B12)
	Completers of programs of less than two years duration (total):(1999 IPEDS GRS-2, Section III, line 11, sum of columns 15 and 16)
B16.	Completers of programs of less than two years within 150 percent of normal time: (1999 IPEDS GRS-2, Section III, line 11A, sum of columns 15 and 16)
B17.	Completers of programs of at least two but less than four years (total):(1999 IPEDS GRS-2, Section III, line 12, sum of columns 15 and 16)
B18.	Completers of programs of at least two but less than four-years within 150 percent of normal time: (1999 IPEDS GRS-2, Section III, line 12A, sum of columns 15 and 16)
B19.	Total transfers-out (within three years) to other institutions: (1999 IPEDS GRS-2, Section III, line 30, sum of columns 15 and 16)
B20.	Total transfers to two-year institutions: (1999 IPEDS GRS-2, Section III, line 32, sum of columns 15 and 16)
B21.	Total transfers to four-year institutions: (1999 IPEDS GRS-2, Section III, line 33, sum of columns 15 and 16)

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1.	LL		1711	111	

Report for the cohort of all full-time, first-time bachelor's (or equivalent) degree-seeking undergraduate students who entered in fall 1999 (or the preceding summer term). The initial cohort may be adjusted for students who departed for the following reasons: deceased, permanently disabled, armed forces, foreign aid service of the federal government or official church missions. No other adjustments to the initial cohort should be made.

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 1999 (or the preceding summer term), what percentage was enrolled at your institution of the date your institution calculates its official enrollment in fall 2000?81 %
C. FIRST-TIME, FIRST-YEAR (FRESHMAN) ADMISSION
Applications C1. First-time, first-year (freshman) students: Provide the number of degree-seeking, first-time, first-year students who applied, were admitted, and enrolled (full- or part-time) in fall 2000. 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 admission (i.e., who completed actionable applications) and who have been notified of one of the following actions: admission, nonadmission, placement on waiting list, or application withdrawn (by applicant or institution). Admitted applicants should include wait-listed students who were subsequently offered admission.
Total first-time, first-year (freshman) men who applied Total first-time, first-year (freshman) women who applied 1014 162
Total first-time, first-year (freshman) men who were admitted Total first-time, first-year (freshman) women who were admitted 127
Total full-time, first-time, first-year (freshman) men who enrolled Total part-time, first-time, first-year (freshman) men who enrolled 0
Total full-time, first-time, first-year (freshman) women who enrolled Total part-time, first-time, first-year (freshman) women who enrolled 0
C2. Freshman wait-listed students (students who met admission requirements but whose final admission was contingent on space availability) Do you have a policy of placing students on a waiting list? Yes No If yes, please answer the questions below for fall 2000 admissions: Number of qualified applicants placed on waiting list
Admission Requirements C3. High school completion requirement Check the appropriate box to identify your high school completion requirement for degree-seeking entering students: High school diploma is required and GED is accepted High school diploma is required and GED is not accepted High school diploma or equivalent is not required
C4. Does your institution require or recommend a general college-preparatory program for degree-seeking student
☐ Require ⊠ Recommend

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.

	Units Required	Units Recommended
Total academic units	12	9
English	4	4
Mathematics	3	4
Science	2	3
Of these, units that must be lab	1	2
Foreign language		2
Social studies	3	3
History		
Academic electives		
Other (specify)		

R	ocic	for	Cal	ectio	'n
n	1818	101	26	ecin	

Dubis for Selection
C6. Do you have an open admission policy, under which virtually all secondary school graduates or students with GED equivalency diplomas are admitted without regard to academic record, test scores, or other qualifications? If so, check which applies: No
Open admission policy as described above for all students
Open admission policy as described above for most students, but selective admission for out-of-state students selective admission to some programs other (explain)

C7. Relative importance of each of the following academic and nonacademic factors in your first-time, first-year, degree-seeking (freshman) admission decisions.

	Very Important	Important	Considered	Not Considered
Academic Secondary school record Class rank Recommendation(s) Standardized test scores Essay				
Nonacademic Interview Extracurricular activities Talent/ability Character/personal qualities Alumni/ae relation Geographical residence State residency Religious affiliation/commitment Minority status Volunteer work Work experience				

SAT and ACT Policies

	Does your institution make use of seeking applicants? Yes] No				
		Require	Recommend	Require for	Consider If	Not Used
		ricquire	Accommend	Some	Submitted	1100 0500
	SAT I ACT SAT I or ACT (no preference) SAT I or ACTSAT I preferred SAT I or ACTACT preferred SAT I and SAT II SAT I and SAT II or ACT SAT II					
	In addition, does your institution of Placement ☐ Yes ☐ No Counseling ☐ Yes ☐ No	use applican	its' test scores for	r placement or cou	nseling?	
B.	Does your institution use the SAT below:		_	ment only? If so, p	lease mark the a	ppropriate boxes
	Re		LACEMENT ommend Req	uire for		
	N.	quire Rec	_	ome		
	SAT I SAT II ACT SAT I or ACT					
C.	Latest date by which SAT I or AC	T scores mu	st be received fo	or fall-term admissi	on <u>8/15</u>	
	Latest date by which SAT II score	s must be re	ceived for fall-te	erm admission	<u>n/ap</u>	
D.	If necessary, use this space to claring not required of some students):	fy your test	policies (e.g., if	tests are recommer	nded for some stu	idents, or if tests are

Freshman Profile

Provide percentages for **ALL enrolled, degree-seeking, full-time and part-time, first-time, first-year (freshman) students** enrolled in fall 2000, including students who began studies during summer, international students/nonresident aliens, and students admitted under special arrangements.

C9. Percent and number of first-time, first-year (freshman) students enrolled in fall 2000 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 verbal for a category of students) or combine other standardized test results (such as TOEFL) in this item. SAT scores should be recentered scores. 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.

	25th Percentile	75th Percentile
SAT I Verbal	470	570
SAT I Math	510	620
ACT Composite	21	26
ACT English	20	24
ACT Math	21	27

Percent of first-time, first-year (freshman) students with scores in each range:

	SAT I Verbal	SAT I Math
700-800	3	2
600-699	15	29
500-599	49	49
400-499	29	18
300-399	4	2
200-299	0	0

	ACT	ACT English	ACT Math
	Composite		
30-36	6	5	8
24-29	50	30	46
18-23	40	51	41
12-17	4	14	4
6-11	0	0	0
Below 6	0	0	0

C10. Percent of all degree-seeking, first-time, first-year (freshman) students who had high school class rank within each of the following ranges (report information for those students from whom you collected high school rank information).

Percent in top tenth of high school graduating class
Percent in top quarter of high school graduating class
Percent in top half of high school graduating class
Percent in bottom half of high school graduating class
Percent in bottom quarter of high school graduating class

Percent of total first-time, first-year (freshman) students who submitted high school class rank: __73%__

C11. Percentage of all enrolled, degree-seeking, first-time, fi point averages within each of the following ranges (usin from whom you collected high school GPA.	•	,
Percent who had GPA of 3.0 and higher Percent who had GPA between 2.0 and 2.99 Percent who had GPA between 1.0 and 1.99 Percent who had GPA below 1.0		
C12. Average high school GPA of all degree-seeking, first-ti_3.39_	ime, first-year	ar (freshman) students who submitted GPA:
Percent of total first-time, first-year (freshman) students when the students will be students with the students of total first-time, first-year (freshman) students will be students with the students will be students as the student	ho submitted h	high school GPA:94%
Admission Policies		
C13. Application fee		
Does your institution have an application fee? Amount of application fee:\$30	⊠ Yes	□ No
Can it be waived for applicants with financial need?	⊠ Yes	□ No
C14. Application closing date		
Does your institution have an application closing date? Application closing date (fall):60 days before Priority date:3/1	⊠ Yes	□ No
C15. Are first-time, first-year students accepted for terms o	ther than the	e fall? ⊠ Yes □ No
C16. Notification to applicants of admission decision sent (fi	Ill in one only)	·)
On a rolling basis beginning (date):Oct. 1 By (date): Other:		
C17. Reply policy for admitted applicants (fill in one only)		
Must reply by (date): No set date: Must reply by May 1 or within2_ weeks if notified the Other:	reafter	
C18. Deferred admission: Does your institution allow student ☐ Yes ☐ No If yes, maximum period of postponement:1 yr	ts to postpone	e enrollment after admission?
C19. Early admission of high school students: Does your instime, first-year (freshman) students one year or more before		
C20. Common application: Will you accept the Common App School Principals if submitted? If "yes," are supplemental forms required? Is your college a member of the Common Application Gro		ibuted by the National Association of Secondary ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No

Early Decision and Early Action Plans

	y decision plan (an admission plan that permits students to apply and e of the regular notification date and that asks students to commit to man) applicants for fall enrollment? Yes No
If "yes," please complete the following:	
First or only early decision plan closing date First or only early decision plan notification date	
Other early decision plan closing date Other early decision plan notification date	
For the Fall 2000 entering class:	
Number of early decision applications received by y Number of applicants admitted under early decision	
Please provide significant details about your early d	ecision plan:
C22. Early action: Do you have a nonbinding early action advance of the regular notification date but do no	on plan whereby students are notified of an admission decision well thave to commit to attending your college?
☐ Yes	
If "yes," please complete the following:	
Early action closing date Early action notification date	

D. TRANSFER ADMISSION

			D. IKA	HOL	LK ADMISS	ION			
Fall	Applicants								
D1.	(If no, please If yes, may t	e skip to Section ransfer students	transfer students? E E) earn advanced stand ? Xes No			erring credi	ts earned	from course work	completed
D2.	Provide the 1 2000.	number of stude	nts who applied, wer	e adn	nitted, and enro	olled as deg	ree-seeki	ng transfer student	s in fall
		Applicants	Admitted Applica	ntc	Enrolled Ap	nlicants			
	Men	326	223	11165	118				
	Women	67	45		22				
	Total	393	268		140	1			
		-			-		l.		
App	olication for	Admission							
D3.	Indicate tern ☑ Fall	ns for which tran	nsfers may enroll: Spring		Summer				
	Yes XIII Yes, what	No is the minimum	ve a minimum number number of credits an	d the	unit of measur	e?	must appl	y as an entering fre	eshman?
DS.	mulcate an i	terns required of	transfer students to	арргу	TOT autilission.	•			
			Required of All	Re	commended of All	Recomn of So		Required of Some	Not required
	High school	ol transcript	X						
	College tra	nscript(s)	X						
	Essay or pe	ersonal statemen	t			X			
	Interview				X				
		ed test scores			X				
		of good standing institution(s)	5			X			
	(on a 4.0 scal If a minimum	e): <u>2.5</u> college grade p	de point average is r — oint average is requi	-					
D8		le): <u>2.0</u>	— uirements specific to	trans	fer annlicants				

D9. List application priority, closing, notification, and candidate reply dates for transfer students. If applications are reviewed on a continuous or rolling basis, place a check mark in the "Rolling admission" column.

	Priority Date	Closing Date	Notification Date	Reply Date	Rolling Admission
Fall	3/1	7/1	Rolling		X
Winter					
Spring	11/1	12/1	Rolling		X
Summer	4/1	5/1	Rolling		X

	Does an open admission policy, if reported, apply to transfer students? Yes No Describe additional requirements for transfer admission, if applicable:	
- Trans	sfer Credit Policies	
D12. R	Report the lowest grade earned for any course that may be transferred for credit:	
	Maximum number of credits or courses that may be transferred from a two-year institution: Number Unit type	
	Maximum number of credits or courses that may be transferred from a four-year institution: Number Unit type	
D15. M	Minimum number of credits that transfers must complete at your institution to earn an associate degree:	
016. M	Minimum number of credits that transfers must complete at your institution to earn a bachelor's degree:	<u>30</u>
)17. D	Describe other transfer credit policies:	

E. ACADEMIC OFFERINGS AND POLICIES

E1. Special study options: Identify those programs ava	ilable at your institution. Refer to the glossary fo	r definitions.
 Accelerated program Cooperative (work-study) program Cross-registration Distance learning Double major Dual enrollment English as a Second Language (ESL) Exchange student program (domestic) External degree program Other (specify): 	 ☐ Honors program ☐ Independent study ☐ Internships ☐ Liberal arts/career combination ☐ Student-designed major ☐ Study abroad ☐ Teacher certification program ☐ Weekend college 	
E2. Has been removed from the CDS.		
E3. Areas in which all or most students are required	to complete some course work prior to gradua	ation:
 ☐ Computer literacy ☐ English (including composition) ☐ Poreign languages ☐ S 	fumanities Mathematics hilosophy ciences (biological or physical) ocial science	
Library Collections		
Report the number of holdings. Refer to the 1998 IPEDS	S Academic Libraries Survey, Part D, for corresp	onding equivalents.
E4. Books, serial backfiles, electronic documents, and g library's catalog <u>26,130</u> (sum of lines 27 and E5. Current serial subscriptions (paper, microform, elect E6. Microforms (units): <u>180,294</u> (line 28, column E7. Audiovisual materials (units): <u>2,194</u> (line 32)	29, column 2) cronic): <u>575</u> (sum of lines 30 and 31, colu 2)	
F. S'	TUDENT LIFE	
F1. Percentages of first-time, first-year (freshman) s 2000 who fit the following categories:	First-time, first-year	s enrolled in fall Undergraduates
Percent who are from out of state (exclude international Percent of men who join fraternities Percent of women who join sororities Percent who live in college-owned, -operated, or -at Percent who live off campus or commute Percent of students age 25 and older Average age of full-time students Average age of all students (full- and part-time)	<u>_n/app</u> _ <u>n/app</u>	$ \begin{array}{r} $

F2.	Activities offered Identify those programs available at your institution.
	□ Choral groups □ Marching band ⋈ Student government □ Concert band ⋈ Music ensembles ⋈ Student newspaper □ Dance □ Musical theater ⋈ Student-run film society □ Drama/theater □ Opera ⋈ Symphony orchestra ⋈ Jazz band ⋈ Pep band ⋈ Television station ⋈ Literary magazine ⋈ Radio station ⋈ Yearbook
F3.	ROTC (program offered in cooperation with Reserve Officers' Training Corps)
	Army ROTC is offered: On campus At cooperating institution (name):
	Naval ROTC is offered: On campus At cooperating institution (name):
	Air Force ROTC is offered: On campus At cooperating institution (name):
F4.	Housing: Check all types of college-owned, -operated, or -affiliated housing available for undergraduates at your institution.
	☑ Coed dorms ☑ Special housing for disabled students ☐ Men's dorms ☐ Special housing for international students ☐ Women's dorms ☐ Fraternity/sorority housing ☐ Apartments for married students ☐ Cooperative housing ☐ Apartments for single students ☐ Cooperative housing ☐ Other housing options (specify): ☐ Cooperative housing

G. ANNUAL EXPENSES

Provide 2001-2002 academic year costs 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 2001-2002 academic year. A full academic year refers to the period of time generally extending from September to June; usually equated to two semesters or 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).

	FIRST-YEAR	UNDERGRADUATES
PRIVATE INSTITUTIONS:	\$15,370	\$11,360
PUBLIC INSTITUTIONS		
In-district:		
In-state (out-of-district):		
Out-of-state:		
NONRESIDENT ALIENS:		
REQUIRED FEES:	\$340	\$340
ROOM AND BOARD:	\$4,320	\$4,320
(on-campus)		
ROOM ONLY:	\$2,540	\$2,540
(on-campus)		
BOARD ONLY:	\$1,780	\$1,780
(on-campus meal plan)		

Comprehensive tuition and room and board fee (if your college cannot provide separ fees):	ate tuition and ro	oom and board
Other		
G2. Number of credits per term a student can take for the stated full-time tuition	12 minimum	16_maximum
G3. Do tuition and fees vary by year of study (e.g., sophomore, junior, senior)?	Yes	⊠ No

G4. If tuition and fees vary by undergraduate instructional program, describe briefly: <u>For continuing students in Engineering programs</u>, add \$880 per year.

G5. Provide the estimated expenses for a typical full-time undergraduate student:

	Residents	Commuters (living at home)	Commuters (not living at
			home)
Books and supplies:	800	800	800
Room only:			3,740
Board only:		940	1,670
Transportation:	1,920	1,440	2,170
Other expenses:	1,540	1,540	1,540

G6. Undergraduate per-credit-hour charges:

PRIVATE INSTITUTIONS:	\$645
PUBLIC INSTITUTIONS In-district:	
In-state (out-of-district):	
Out-of-state:	
NONRESIDENT ALIENS:	

H. FINANCIAL AID

Aid Awarded to Enrolled Undergraduates

H1. Enter total dollar amounts awarded to full-time and less than full-time degree-seeking undergraduates (using the same cohort reported in CDS Question B1, "total degree-seeking" undergraduates) in the following categories. Include aid awarded to international students (i.e., those not qualifying for federal aid). Aid that is non-need-based but that was used to meet need should be reported in the need-based aid columns. (For a suggested order of precedence in assigning categories of aid to cover need, see the entry for "non-need-based gift aid" on the last page of the definitions section.)

Indicate the academic year for which data are reported for **items H1**, **H2**, **H2A**, and **H6** below:
☐ 2000-2001 estimated or ☐ 1999-2000 final

	Need-based	Non-need-based
	\$	\$
Scholarships/Grants		
Federal	1,123,256	-
State	10,174	-
Institutional (endowment, alumni, or other institutional awards) and external funds awarded by the college excluding athletic aid and tuition waivers (which are reported below)	1,638,861	-
Scholarships/grants from external sources (e.g., Kiwanis, National Merit) not awarded by the college	372,094	-
Total Scholarships/Grants	3,144,385	-
Self-Help		
Student loans from all sources (excluding parent loans)	10,994,458	-
Federal Work-Study	61,477	
State and other work-study/ employment	1,170,002	-
Total Self-Help	12,225,937	-
Parent Loans	4,002,788	-
Tuition Waivers	351,752	-
Athletic Awards	214,007	-

H2. Number of Enrolled Students Receiving Aid: List the number of degree-seeking full-time and less-than-full-time undergraduates who applied for and received financial aid. Aid that is non-need-based but that was used to meet need should be counted as need-based aid. Numbers should reflect the cohort receiving the dollars reported in H1. Note: In the chart below, students may be counted in more than one row, and full-time freshmen should also be counted as full-time undergraduates.

		First-time Full-time Freshmen	Full-time Undergrad (Incl. Fresh)	Less Than Full-time Undergrad
a)	Number of degree-seeking undergraduate students (CDS Item B1 if reporting on Fall 2000 cohort)	342	1519	153
b)	Number of students in line a who were financial aid applicants (include applicants for all types of aid)	276	993	102
c)	Number of students in line b who were determined to have financial need	221	843	92
d)	Number of students in line c who received any financial aid	220	840	92
e)	Number of students in line d who received any need-based gift aid	173	652	63
f)	Number of students in line \mathbf{d} who received any need-based self-help aid	190	854	89
g)	Number of students in line d who received any non-need-based gift aid	0	0	0
h)	Number of students in line d whose need was fully met (<u>exclude PLUS</u> <u>loans</u> , <u>unsubsidized loans</u> , and <u>private alternative loans</u>)	-	-	-
i)	On average, the percentage of need that was met of students who received any need-based aid. Exclude any resources that were awarded to replace EFC (PLUS loans, unsubsidized loans, and private alternative loans)	п/арр %	п/арр %	n/app %
j)	The average financial aid package of those in line d. Exclude any resources that were awarded to replace EFC (PLUS loans, unsubsidized loans, and private alternative loans)	\$7,832	\$9,524	\$8,189
k)	Average need-based gift award of those in line e	\$5,959	\$5,481	\$3,521
1)	Average need-based self-help award (<u>excluding PLUS loans</u> , <u>unsubsidized loans</u> , and <u>private alternative loans</u>) of those in line f	\$3,644	\$4,428	\$4,812
m)	Average need-based loan (excluding PLUS loans, unsubsidized loans, and private alternative loans) of those in line f who received a need-based loan	\$3,632	\$4,072	\$4,203

H2A. Number of Enrolled Students Receiving Non-need-based Grants and Scholarships: List the number of degree-seeking full-time and less-than-full-time undergraduates who had no financial need and who received non-need-based gift aid. Numbers should reflect the cohort receiving the dollars reported in H1. Note: In the chart below, students may be counted in more than one row, and full-time freshmen should also be counted as full-time undergraduates.

		First-time Full-time	Full-time Undergrad	Less Than Full-time
		Freshmen	(Incl. Fresh)	Undergrad
n)	Number of students in line a who had no financial need and who received non-need-based <u>gift</u> aid (exclude those receiving athletic awards and tuition benefits)	0	0	0
o)	Average <u>dollar amount of non-need-based gift aid awarded</u> to students in line n	\$0	\$0	\$0
p)	Number of students in line a who received a non-need-based athletic grant or scholarship	5	20	0
q)	Average <u>dollar amount</u> of non-need-based <u>athletic grants and</u> <u>scholarships awarded</u> to students in line p	\$7,600	\$6,587	\$0

H3: Which needs-analysis methodology does your institution use in awarding institutional aid? X Federal methodology (FM) Institutional methodology (IM) Both FM and IM
H4. Percent of the 2000 undergraduate class who graduated between July 1, 1999 and June 30, 2000 and borrowed through any loan programs (federal, state, subsidized, unsubsidized, private, etc.; exclude parent loans). Include only students who borrowed while enrolled at your institution92%
H5. Average per-borrower cumulative undergraduate indebtedness of those in line H4. Do not include money borrowed at other institutions: \$17,125
Aid to Undergraduate Degree-seeking Nonresident Aliens (Note: Report numbers and dollar amounts for the same academic year checked in item H1.)
H6. Indicate your institution's policy regarding financial aid for undergraduate degree-seeking nonresident aliens: College-administered need-based financial aid is available College-administered non-need-based financial aid is available College-administered financial aid is not available
If college-administered financial aid is available for undergraduate degree-seeking nonresident aliens, provide the number of undergraduate degree-seeking nonresident aliens who received need-based or non-need-based aid: <u>n/a</u>
Average dollar amount awarded to undergraduate degree-seeking nonresident aliens: \$
Total dollar amount of financial aid from all sources awarded to all undergraduate degree-seeking nonresident aliens: \$\textbf{\frac{n/a}{\textbf{a}}}\$
Process for First-Year/Freshman Students
H7. Check off all financial aid forms domestic first-year (freshman) financial aid applicants must submit:
FAFSA Institution's own financial aid form CSS/Financial Aid PROFILE State aid form Noncustodial (Divorced/Separated) Parent's Statement Business/Farm Supplement Other:
H8. Check off all financial aid forms nonresident alien first-year financial aid applicants must submit:
 ☐ Institution's own financial aid form ☐ CSS/Financial Aid PROFILE ☐ Foreign Student's Financial Aid Application ☐ Foreign Student's Certification of Finances ☐ Other:
H9. Indicate filing dates for first-year (freshman) students:
Priority date for filing required financial aid forms: 4-15 Deadline for filing required financial aid forms: 6-31 No deadline for filing required forms (applications processed on a rolling basis): Yes

H10	H10. Indicate notification dates for first-year (freshman) students (answer a or b):						
	a.) Students notified on or about (date):2-1						
	b.) Students notified on a rolling basis: yes/no If yes, starting date:2-1						
H11	H11. Indicate reply dates:						
	Students must reply by (date): or within weeks of notification.						
Тур	es of Aid Available						
Plea	se check off all types of aid available to undergraduates at your institution:						
H12	. Loans						
\boxtimes	FEDERAL DIRECT STUDENT LOAN PROGRAM (DIRECT LOAN) Direct Subsidized Stafford Loans Direct Unsubsidized Stafford Loans Direct PLUS Loans						
	FEDERAL FAMILY EDUCATION LOAN PROGRAM (FFEL) FFEL Subsidized Stafford Loans FFEL Unsubsidized Stafford Loans FFEL PLUS Loans						
	Federal Perkins Loans Federal Nursing Loans State Loans College/university loans from institutional funds Other (specify):						
H13	S. Scholarships and Grants						
	NEED-BASED: Federal Pell SEOG State scholarships/grants Private scholarships College/university gift aid from institutional funds United Negro College Fund Federal Nursing Scholarship Other (specify):						

H14. Check off criteria used in awarding institutional aid. Check all that apply.

Non-need	Need-based		Non-need	Need-based	
X	X	Academics	X	X	Leadership
		Alumni affiliation			Minority status
		Art			Music/drama
X	X	Athletics			Religious affiliation
		Job skills			State/district residency
X		ROTC			

I. INSTRUCTIONAL FACULTY AND CLASS SIZE

I-1. Please report number of instructional faculty members in each category for Fall 2000.

The following definition of instructional faculty is used by the American Association of University Professors (AAUP) in its annual Faculty Compensation Survey. Instructional Faculty is defined as those members of the instructional-research staff whose major regular assignment is instruction, including those with released time for research. Institutions are asked to EXCLUDE:

- (a) instructional faculty in preclinical and clinical medicine
- (b) administrative officers with titles such as dean of students, librarian, registrar, coach, and the like, even though they may devote part of their time to classroom instruction and may have faculty status,
- (c) undergraduate or graduate students who assist in the instruction of courses, but have titles such as teaching assistant, teaching fellow, and the like
- (d) faculty on leave without pay, and
- (e) replacement faculty for faculty on sabbatical leave.

Full-time: faculty employed on a full-time basis

Part-time: faculty teaching less than two semesters, three quarters, two trimesters, or two four-month sessions. Also includes adjuncts and part-time instructors.

Minority faculty: includes faculty who designate themselves as black, non-Hispanic; American Indian or Alaskan native; Asian or Pacific Islander; or Hispanic.

Doctorate: includes such degrees as Doctor of Education, Doctor of Juridical Science, Doctor of Public Health, and Doctor of Philosophy degree in any field such as agronomy, food technology, education, engineering, public administration, ophthalmology, or radiology.

First-professional: includes the fields of dentistry (DDS or DMD), medicine (MD), optometry (OD), osteopathic medicine (DO), pharmacy (DPharm or BPharm), podiatric medicine (DPM), veterinary medicine (DVM), chiropractic (DC or DCM), law (JD) and theological professions (MDiv, MHL).

Terminal degree: the highest degree in a field: example, M. Arch (architecture) and MFA (master of fine arts).

	Full-time	Part-time	Total
a.) Total number of instructional faculty	76	29	105
b.) Total number who are members of minority groups	5	4	9
c.) Total number who are women	13	13	26
d.) Total number who are men	63	16	79
e.) Total number who are nonresident aliens (international)	0	0	0
f.) Total number with doctorate, first professional, or other terminal degree	41	2	43
g.) Total number whose highest degree is a master's but not a terminal master's	31	10	41
h.) Total number whose highest degree is a bachelor's	3	2	5
i.) Total number whose highest degree is unknown or other (Note: Items f , g , h , and i must sum up to item a .)	1	15	16

I-2. Student to Faculty Ratio

Report the Fall 2000 ratio of full-time equivalent students (full-time plus 1/3 part time) to full-time equivalent instructional faculty (full time plus 1/3 part time). In the ratio calculations, exclude both faculty and students in stand-alone graduate or professional programs such as medicine, law, veterinary, dentistry, social work, business, or public health in which faculty teach virtually only graduate level students. Do not count undergraduate or graduate student teaching assistants as faculty.

Fall 2000 Student to Faculty ratio: ____16___ to 1.

I-3. Undergraduate Class Size

In the table below, please use the following definitions to report information about the size of classes and class sections offered in the Fall 2000 term.

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 2000. 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.

Number of Class Sections with Undergraduates Enrolled

Undergraduate Class Size (provide numbers)

	2-9	10-19	20-29	30-39	40-49	50-99	100+	Total
CLASS SECTIONS	60	46	101	83	23	8	0	321
	2-9	10-19	20-29	30-39	40-49	50-99	100+	Total
CLASS SUB- SECTIONS	20	35	17	0	0	1	0	73

J. DEGREES CONFERRED

Degrees conferred between July 1, 1999 and June 30, 2000

Reference: IPEDS Completions, Part A

For each of the following discipline areas, provide the percentage of diplomas/certificates, associate, and bachelor's degrees awarded.

Agriculture	Category	Diploma/	Associate	Bachelor's	CIP Categories to
Architecture		Certificates			Include
Area and ethnic studies 5 1 8 and 52					
Biological/life sciences					
Business/marketing	Area and ethnic studies				
Communications/communication technologies Computer and information sciences Education Education Engineering/engineering technologies English English	Biological/life sciences				26
technologies 7 11 Computer and information sciences 7 11 Education 13 13 Engineering/engineering technologies 28 14 and 15 English 23 16 Foreign languages and literature 16 16 Health professions and related sciences 51 51 Home economics and vocational home economics 19 and 20 0 Interdisciplinary studies 22 22 Law/legal studies 22 24 Library science 25 44 Mathematics 27 Military science and technologies 28 and 29 Natural resources/environmental science 3 3 Parks and recreation 31 12 Personal and miscellaneous services 12 40 and 41 Protective services/public administration 43 and 44 43 and 44 Psychology 42 45 Social sciences and history 45 46, 47, 48, and 49 Visual and performing arts 50 50	Business/marketing			1	8 and 52
Computer and information sciences Education Education Engineering/engineering technologies English Foreign languages and literature Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Library science Mathematics Mathematics Mathematics Parks and recreation Parsonal and miscellaneous services Philosophy, religion, theology Physical sciences Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Trade and industry Visual and performing arts Other	Communications/communication				9 and 10
sciences Bducation 13 Engineering/engineering technologies 28 14 and 15 English 23 Foreign languages and literature 16 Health professions and related sciences 51 Home economics and vocational home economics 19 and 20 Interdisciplinary studies 30 Law/legal studies 22 Liberal arts/general studies 24 Library science 25 Mathematics 27 Military science and technologies 28 and 29 Natural resources/environmental science 3 Parks and recreation 31 Personal and miscellaneous services 12 Philosophy, religion, theology 38 and 39 Physical sciences 40 and 41 Protective services/public administration 43 and 44 Psychology 42 Social sciences and history 45 Trade and industry 64 46, 47, 48, and 49 Visual and performing arts 50 Other					
Education 13 Engineering/engineering technologies 28 14 and 15 English 23 Foreign languages and literature 16 Health professions and related sciences 17 Home economics and vocational home economics 17 Interdisciplinary studies 18 Law/legal studies 22 Liberal arts/general studies 24 Library science 25 Mathematics 27 Military science and technologies 28 and 29 Natural resources/environmental science 27 Parks and recreation 31 Personal and miscellaneous services 40 and 41 Protective services/public administration 28 Social sciences and history 45 Trade and industry 46 Other 47 Other	Computer and information			7	11
Engineering/engineering technologies English Foreign languages and literature Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Library science Library science Mathematics Matural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Philosophy, religion, theology Physical sciences Psychology Social sciences and history Trade and industry Other Other	sciences				
technologies 23 English 23 Foreign languages and literature 16 Health professions and related sciences 51 sciences 51 Home economics and vocational home economics 19 and 20 Interdisciplinary studies 30 Law/legal studies 22 Library science and technologies 24 Library science 25 Mathematics 27 Military science and technologies 28 and 29 Natural resources/environmental science 3 Parks and recreation 31 Personal and miscellaneous services 12 services 9 Philosophy, religion, theology 38 and 39 Physical sciences 40 and 41 Protective services/public administration 43 and 44 Psychology 42 Social sciences and history 45 Trade and industry 46 46, 47, 48, and 49 Visual and performing arts 50	Education				13
English Foreign languages and literature Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Liberal arts/general studies Library science Military science and technologies Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Physical sciences Psychology Social sciences and history Trade and industry Visual and performing arts Other	Engineering/engineering			28	14 and 15
Foreign languages and literature Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Liberal arts/general studies Library science Mathematics Mathematics Matural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Physical sciences Psychology Social sciences and history Trade and industry Visual and performing arts Other					
Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Library science Library science Military science and technologies Natural resources/environmental science Parks and recreation Parks and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other	English				23
Health professions and related sciences Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Library science Library science Military science and technologies Natural resources/environmental science Parks and recreation Parks and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other	Foreign languages and literature				16
Home economics and vocational home economics Interdisciplinary studies Law/legal studies Liberal arts/general studies Liberal arts/general studies Library science Mathematics Military science and technologies Natural resources/environmental science Parks and recreation Parsonal and miscellaneous services Philosophy, religion, theology Physical sciences Philosophy, religion, theology Physical sciences Poscial sciences Paychology Social sciences and history Trade and industry Visual and performing arts 19 and 20 10 and 20 11 and 20 12 and 29 24 and 29 Natural resources/environmental and 29 Natural resources/environmental and 29 31 and 29 Natural resources/environmental and 29 31 and 39 42 and 41 43 and 44 46, 47, 48, and 49 Visual and performing arts Other					51
home economics30Law/legal studies22Liberal arts/general studies24Library science25Mathematics27Military science and technologies28 and 29Natural resources/environmental science3Parks and recreation31Personal and miscellaneous services12Philosophy, religion, theology38 and 39Physical sciences40 and 41Protective services/public administration43 and 44Psychology42Social sciences and history45Trade and industry6446, 47, 48, and 49Visual and performing arts50	sciences				
Interdisciplinary studies Law/legal studies Liberal arts/general studies Library science Library science Mathematics Military science and technologies Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Philosophy, religion, theology Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other	Home economics and vocational				19 and 20
Law/legal studies 22 Liberal arts/general studies 24 Library science 25 Mathematics 27 Military science and technologies 28 and 29 Natural resources/environmental science 31 Personal and miscellaneous 31 Personal and miscellaneous 31 Personal science 31 Philosophy, religion, theology 38 and 39 Physical sciences 40 and 41 Protective services/public 43 and 44 administration 45 Prychology 42 Social sciences and history 45 Trade and industry 45 Trade and performing arts 50 Other	home economics				
Liberal arts/general studies Library science Mathematics Military science and technologies Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Psychology Social sciences and history Trade and industry Other Value and 29 31 3 3 3 3 3 3 4 4 4 4 4 4 4	Interdisciplinary studies				30
Liberal arts/general studies Library science Mathematics Military science and technologies Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Physical sciences Psychology Social sciences and history Trade and industry Other Value and 29 31 3 3 3 3 3 3 4 4 4 4 4 4 4	Law/legal studies				22
Mathematics27Military science and technologies28 and 29Natural resources/environmental science3Parks and recreation31Personal and miscellaneous services12Philosophy, religion, theology38 and 39Physical sciences40 and 41Protective services/public administration43 and 44Psychology42Social sciences and history45Trade and industry6446, 47, 48, and 49Visual and performing arts50	Liberal arts/general studies				24
Military science and technologies Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts 28 and 29 3 34 31 25 31 26 32 42 40 and 41 43 and 44 43 and 44 45 45 45 46 46, 47, 48, and 49 Visual and performing arts 50 Other	Library science				25
Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Protective services/public dadministration Psychology Social sciences and history Trade and industry Visual and performing arts 3 3 41 42 40 and 39 40 and 41 43 and 44 44 45 45 45 45 46 46, 47, 48, and 49 46 Visual and performing arts 50 Other	Mathematics				27
Natural resources/environmental science Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Protective services/public dadministration Psychology Social sciences and history Trade and industry Visual and performing arts 3 3 41 42 40 and 39 40 and 41 43 and 44 44 45 45 45 45 46 46, 47, 48, and 49 46 Visual and performing arts 50 Other	Military science and technologies				28 and 29
Parks and recreation Personal and miscellaneous services Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other 31 12 32 44 40 and 39 40 and 41 43 and 44 44 45 45 45 45 45 46 46, 47, 48, and 49 50 Other	Natural resources/environmental				3
Personal and miscellaneous services Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts 12 38 and 39 40 and 41 43 and 44 45 45 64 46, 47, 48, and 49 Visual and performing arts 50 Other	science				
services Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other 38 and 39 40 and 41 43 and 44 44 45 45 45 45 50 Other	Parks and recreation				31
Philosophy, religion, theology Physical sciences Protective services/public administration Psychology Social sciences and history Trade and industry Visual and performing arts Other 38 and 39 40 and 41 43 and 44 45 45 45 45 50 Other	Personal and miscellaneous				12
Physical sciences 40 and 41 Protective services/public 43 and 44 Protective services/public 43 and 44 Psychology 42 Social sciences and history 45 Trade and industry 64 46, 47, 48, and 49 Visual and performing arts 50 Other	services				
Protective services/public administration 43 and 44 Psychology 42 Social sciences and history 45 Trade and industry 64 Visual and performing arts 50 Other	Philosophy, religion, theology				38 and 39
administration Psychology Social sciences and history Trade and industry Visual and performing arts Other 42 45 45 46, 47, 48, and 49 50 Other					40 and 41
administration Psychology Social sciences and history Trade and industry Visual and performing arts Other 42 45 45 46, 47, 48, and 49 50 Other	Protective services/public				43 and 44
Social sciences and history Trade and industry Visual and performing arts Other 45 46, 47, 48, and 49 50 Other					
Trade and industry Visual and performing arts Other 64 46, 47, 48, and 49 50	Psychology				42
Visual and performing arts 50 Other 50	Social sciences and history				45
Visual and performing arts 50 Other 50	Trade and industry			64	46, 47, 48, and 49
Other					
TOTAL 1000/ 1000/ 1000/					
101AL 100% 100% 100%	TOTAL	100%	100%	100%	