# Common Data Set A: General Information

### Respondent Information (Not for Publication)

AU						
Name:			Sarah Daniel			
Title:			Planning & Accountability Analyst			
Office:			Institutional Research			
Mailing Address:	Mailing Address: 2201 Spong Hall					
City/State/Zip:	Norfolk	:	VA		23529	
Country:	Country					•
Phone:	Phone:					
Email Address						
Are your responses to the CDS posted for			sedaniel@odu.ed	u		▼
references on your institut	references on your institution's Web site?					
If yes, please provide the U Web page:	If yes, please provide the URL of the corresponding Web page:			news		

## Common Data Set A: General Information

### Address Information

Name of College/University:		Old Dominion University		
Street Address:	5115 Hampton	Boulevard		
City/State/Zip:	Norfolk	VA	23529	
Country:		United States	▼	
Main Institution Phone Num	nber:	757-683-3000		
Main Institution Website:		www.odu.edu		
Main Institution Email:				
Please enter Admissions Offic	e information below:			
Street Address (if different):		1004 Rollins Hall		
City:		Norfolk		
State:		VA		
Zip:		23529-0050		
Country:		United States	•	
Admissions Phone Number		757-683-3685		
Admissions Toll-Free Phone	e Number:	800-348-7926		
Admissions Email Address:		admissions@odu.edu		
If there is a separate URL for application, please specify:	or your school's online	www.odu.edu/apply		
If you have a mailing address other than the above to which applications should be sent, please provide:				
City/State/Zip:				
Country:		United States	▼1	

# Common Data Set A: General Information

Source of institutional control (Check	only one):
A2	Public
Common Data Set A: Gene	eral Information
Classify your undergraduate institution	:
A3	
	Coeducational college
Common Data Set A: Gene Academic year calendar:	eral Information
A4: Academic year calendar	
If your academic year has changed because of the G below.	COVID-19 pandemic, please indicate as other
	Semester
If you chose 'Differs', please describe here:	
If you chose 'Other', please describe here:	

# Common Data Set A: General Information

Degrees offered by your institution:

V	Certificate					
	Diploma					
	Associate					
	Transfer Associate					
	Terminal Associate					
<u>~</u>	Bachelor's					
<b>~</b>	Postbachelor's certificate					
<u>~</u>	Master's					
<u>~</u>	Post-master's certificate					
V	Doctoral degree research/scholarsh	qip				
V	Doctoral degree - professional prac	tice				
	Doctoral degree other					
A6: Diversity, Equity, and Inclusion  If you have a diversity, equity, and inclusion office or department, please provide the URL of						
If of		https://www.odu.edu/equity				
If of th PLEA 1) Sav data. 2) On "Subm	ffice or department, please provide the URL of ne corresponding Web page:  SE NOTE THE FOLLOWING:  Ving the form does not Lock it. You may ret	urn at any time to make changes or update your our website, usually within 48 hours. No final				
If of th PLEA I) Sav data. 2) On "Subm I cert	ffice or department, please provide the URL of the corresponding Web page:  SE NOTE THE FOLLOWING: ring the form does not Lock it. You may return the ce saved, your data is published directly to nit" button or procedure is necessary.	urn at any time to make changes or update your our website, usually within 48 hours. No final				
If of the price of	ffice or department, please provide the URL of the corresponding Web page:  SE NOTE THE FOLLOWING: ring the form does not Lock it. You may return the ce saved, your data is published directly to nit" button or procedure is necessary.  Sify that the data contained in this form are	urn at any time to make changes or update your our website, usually within 48 hours. No final accurate, correct, and up-to-date.				
If of the price of	ffice or department, please provide the URL of the corresponding Web page:  SE NOTE THE FOLLOWING:  ring the form does not Lock it. You may retrice saved, your data is published directly to nit" button or procedure is necessary.  Sify that the data contained in this form are lame:	urn at any time to make changes or update your our website, usually within 48 hours. No final accurate, correct, and up-to-date.  Sarah Daniel				

A5: Degrees offered by your institution

# Common Data Set B: Enrollment And Persistence

#### Institutional Enrollment - Men and Women

time

B1 Provide numbers of students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2023.

Note: Report students formerly designated as "first professional" in the graduate cells

For information on reporting study abroad students please see: This Document at NCES.GOV

If your institution collects and reports non-binary gender data, please use the "Another Gender" category.

In cases where gender information is not provided, please distribute across the two-binary categories.

categori es.			•	· •			•
	I	Fu Men	II-Time Wome	n Men	Part-Time Women	Full-Time Another Gender	Part-Time Another Gender
Undergraduates							
Degree- seeking, first- time, first-year students	1,235	1,43	4	19	26	3	0
Other first-year, degree-seeking students	547	645		221	306	0	0
All other degree- seeking undergr aduate students	4,436	5,26	7	1,535	1,846	0	1
Total degree- seeking underg raduate students	6,218	7,34	6	1,775	2,178	3	1
All other undergraduates enrolled in credit courses	6	17		105	87	0	0
Total undergraduates	6,224	7,36	3	1,880	2,265	3	1
Graduate		Men	Wome	en Men	Women	Another Gender	Another Gender
Degree- seeking, first-	188	36	3	197	264	0	0

All other degree- seeking	398	783	887		1,224	0	0
All other graduates enrolled in	10	18	152		321	0	0
credit courses							
Total graduate	596	1,164	1,236		1,809	О	0
Total all undergraduates:			17,736				
Total all graduate students:			4,805				
GRAND TOTAL ALL STUDENTS:			22,541				

### Common Data Set B: Enrollment And Persistence

### **Enrollment by Racial/Ethnic Category**

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, 2023.

Include international students only in the category "Nonresidents."

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."

New guidance from IPEDS for reporting aggregate data:

Racial/ethnic designations are requested only for United States citizens, residents, and other eligible non-citizens.

Eligible non-citizens include all students who completed high school or a GED equivalency within the United States (including DACA and undocumented students) and who were not on an F-1 non-immigrant student visa at the time of high school graduation.

More information about other eligible (for financial aid purposes) non-citizens is available at https://studentaid.gov/understandaid/eligibility/requirements/non-us-citizens.

Nonresident - A person who is not a citizen or national of the United States and who is in this country on a student visa or temporary basis and does not have the right to remain indefinitely. Do not include DACA, undocumented, or other eligible noncitizens in this category.

NOTE - Nonresidents are to be reported separately, in the boxes provided, rather than included in any of the seven racial/ethnic categories or in race/ethnicity unknown.

Degreeseeking FIRST-TIME FIRST-YEAR Degreeseeking
UNDERGRADUATES
(including
first-time
first-year)

Total
UNDERGRADUATES
(both
degree- and
nondegreeseeking)

International (nonresidents)	36	206	219
Himania /I akina			
Hispanic/Latino	309	1,864	1,883
Black or African American,	1.000	F 650	F 602
non-Hispanic/Latino	1,090	5,650	5,682
White, non-Hispanic/Latino	885	7,246	7,317
American Indian or Alaska Native, non-Hispanic/Latino	2	37	37
Asian man Hispania (Latina			
Asian, non-Hispanic/Latino	122	939	946
Native Hawaiian or other			
Pacific Islander, non- Hispanic/Latino	5	47	48
,			
Two or more races, non- Hispanic/Latino	206	1,221	1,230
Race and/or ethnicity unknown	62	311	374
TOTAL			
TOTAL	2,717	17,521	17,736

# Common Data Set B: Enrollment And Persistence

#### Persistence

B3 Number of degrees awarded by your institution from July 1, 2022 to June 30, 2023

Certificate/diploma

115

Associate degrees

0

Bachelor's degrees	3,611
Postbachelor's certificates	182
Master's degrees	1,100
Post-Master's certificates	33
Doctoral degrees - research/scholarship	138
Doctoral degrees - professional practice	85
Doctoral degrees - other	0

## Common Data Set B: Enrollment And Persistence

#### **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 Forms and Instructions for the 2023-2024 Survey. https://nces.ed.gov/ipeds/use-the-data/survey-components/9/graduation-rates

In the following section for bachelor's or equivalent programs, please disaggregate the Fall 2016 and Fall 2017 cohorts (formerly CDS B4-B11) into four groups:

- Students who received a Federal Pell Grant\*
- Recipients of a subsidized Stafford Loan who did not receive a Pell Grant
- Students who did not receive either a Pell Grant or a subsidized Stafford Loan
- Total (all students, regardless of Pell Grant or subsidized loan status)

\*Students who received both a Federal Pell Grant and a subsidized Stafford Loan should be reported in the "Recipients of a Federal Pell Grant" column.

For each graduation rate grid below, the numbers in the first three columns for Questions A-G should sum to the cohort total in the fourth column (formerly CDS B4-B11).

#### For Bachelor's or Equivalent Programs

Please provide data for the Fall 2017 cohort if available. If Fall 2017 cohort data are not available, provide data for the Fall 2016 cohort.

#### Fall 2017 Cohort

Recipients of a Federal Pell Grant	Recipients of a	Students who did	
	Subsidized	not receive either	Total (sum of 3
	Stafford Loan who	oa Pell Grant or a	columns to the
	did not receive a	subsidized	left)
	Pell Grant	Stafford Loan	

A - Initial 2017 cohort of first-time, full-time, bachelor's (or

1,314

568

1,034

2,916

undergraduate students B - Of the initial 2017 25 20 22 67 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 C - Final 2017 cohort, 1,289 548 1,012 2,849 after adjusting for allowable exclusions D - Of the initial 2017 268 735 133 334 cohort, how many completed the program in four years or less (by Aug. 31, 2021) E - Of the initial 2017 164 74 154 392 cohort, how many completed the program in more than four years but in five years or less (after Aug. 31, 2021 and by Aug. 31, 2022) F - Of the initial 2017 53 41 43 137 cohort, how many completed the program in more than five years but in six years or less (after Aug. 31, 2022 and by Aug. 31, 2023) G - Total graduating 485 248 531 1,264 within six years (sum of lines D, E, and F) H - Six-year % % % % 37.6 45.3 52.5 44.4 graduation rate for 2017 cohort (G divided by C)

equivalent) degree-

seeking

# Common Data Set B: Enrollment And Persistence

### Fall 2016 Cohort

	Recipients of a Federal Pell Gran	Subsidized Stafford Loan who did not receive a	
A - Initial 2016 cohort of first-time, full-time,			
bachelor's (or equivalent) degree- seeking undergraduate students			
B - Of the initial 2016 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			
C - Final 2016 cohort, after adjusting for allowable exclusions			
D - Of the initial 2016 cohort, how many completed the program in four years or less (by Aug. 31, 2020)			
E - Of the initial 2016 cohort, how many completed the program in more than four years but in five years or less (after Aug. 31, 2020 and by Aug. 31, 2021)			
F - Of the initial 2016 cohort, how many completed the			

program in more than five years but in six years or less (after Aug. 31, 2021 and by Aug. 31, 2022)					
G - Total graduating within six years (sum of lines D, E, and F)					
H - Six-year graduation rate for 2016 cohort (G divided by C)	%		%	%	%
ommon Da	ta Set B: I	Enrollme	ent An <b>d</b> F	Pe <b>rsis</b> tend	ce
For Two-Year Ins					
Please provide data foo data for the 2019 coho		f available. If 20	)20 cohort data a	re not available,	provide
2020 Cohort					
B12. Initial cohort, tot degree/certificate-se	al of first-time, full-timeking students:	e			
	ort, how many did not for the following reas				
<ul> <li>Offical church</li> </ul>	armed forces vice of the federal gov	verment			
B14. Final cohort, afto exclusions:	er adjusting for allowak	ble			
B15. Completers of p	rograms of less than tw	vo years			

duration (total):

than four years (total):

B16. Completers of programs of less than two years

B17. Completers of programs of at least two but less

within 150 percent of normal time:

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:	0
B20. Total transfers to two-year institutions:	
B21. Total transfers to four-year institutions:	

# Common Data Set 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 2023.

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, non-admission, placement on waiting list, or application withdrawn (by applicant or institution).

Admitted applicants should include wait-listed students who were subsequently offered admission.

Since the total may include students who did not provide gender data, the detail need not sum to the total.

If your institution collects and reports non-binary gender data, please use the "Another Gender" category.

Note that recent high school graduates and other students without prior postsecondary experience will still be considered "first-time students" for fall enrollment reporting purposes even if they enrolled in the summer prior to fall enrollment.

Provide numbers of students for each of the following categories as of the institution's official fall reporting date or as of October 15, 2023

Total first-time, first-year men who applied	6,813
Total first-time, first-year women who applied	8,390
Total first-time, first-year of another gender who applied:	13
Total first-time, first-year (degree-seeking) who applied	15,216
Total first time first year man who were admitted.	
Total first-time, first-year men who were admitted:	6,082
Total first-time, first-year women who were admitted:	7,679
T	
Total first-time, first-year of another gender who were admitted:	12
Total first-time, first-year (degree-seeking) who	
were admitted	13,773

Total full-time, first-time, first-year men who enrolled:	1,235
Total part-time, first-time, first-year men who enrolled:	19
emoned.	
Total full-time, first-time, first-year women who	1,434
enrolled:	
Total part-time, first-time, first-year women who	26
enrolled	20
Tabal full times first times first users of another	
Total full-time, first-time, first-year of another gender who enrolled:	3
Total part-time, first-time, first-year of another gender who enrolled:	0
gender who emolica.	

If available, please provide residency breakdowns for total applicants, admits, and enrolled students: Fall 2023

IN-STATE OUT-OF-STATE INTERNATIONAL

•••	017(12	. 0.7(.)		
Total first-time, first- year (degree-	10,921	3,969	321	15,211
seeking) who applied				
Total first-time, first- year (degree-	10,126	3,344	298	13,768
seeking) who were admitted				
Total first-time, first- year (degree-	2,486	195	36	2,717
seeking) enrolled				

# 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?



TOTAL

If yes, please answer the questions below for Fall 2023 admissions:

Number of qualified applicants offered a place on waiting list

	Number accepting a place on the v	vaiting list			
	Number of wait-listed students adr	nitted	755		
	Is your waiting list ranked?		No		<u></u>
	If yes, do you release that informatistudents?	tion to	No		•
	Do you release that information to counselors?	school	No		▼
_	nmon Data Set ( ni <b>ss</b> ion	C: Fi <b>rs</b> t-T	īme, Fi <b>r</b>	st-Year (Fres	hmar
Adn	nission Requirements				
C	igh school completion re heck the appropriate bo equirement for degree-se	x to identify	-	•	
✓	High school diploma is	required and	GED is accep	oted	
	High school diploma is	required and	GED is not a	ccepted	
Г	High school diploma o	r equivalent is	not required	k	
	Does your institution require o degree-seeking students?	r recommend a	general college	e preparatory program fo	r
			Recommend		<b>-</b> 1
:	Distribution of high school unit Specify the distribution of acac of all or most degree-seeking s study or equivalent). If you use	lemic high school tudents using Co a different syst	ol course units arnegie units (	required and/or recomm one unit equals one year	of
Т	otal academic units	16		17	
E	English	4		4	
N	1athematics	3		4	

Science	3		3	
Of these, units that must b	pe lab			
Foreign language	3		3	
Social Studies	3		3	
History				
Academic electives				
Computer Science				
Visual/Performing Arts				
Other (explain)				
Common Data S A <b>d</b> mi <b>ss</b> ion	Set C: Fi <b>rs</b>	t-Time, Fii	r <b>s</b> t-Yea <b>r</b> (F <b>res</b> hr	nan)
Basis for Selection				
school graduates or	students with cademic record	<b>GED</b> equivalen	ch virtually all seconda cy diplomas are admitt or other qualifications?	ed
☐ Open admission	policy as descri	bed above for all	l students	
Open admission policy as desc	ribed above for most s	students, but		
selective admiss	sion for out-of-st	ate students		
selective admiss	ion to some pro	grams		

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.

#### Academic

Rigor of secondary school record	Very important	_
Class rank	Considered	
Academic GPA	Very important	
Standardized test scores	Very important	_
Application Essay	Important	
Recommendation(s)	Important	<u> </u>
Please provide additional information if the importance of any specific academic or nonacademic factors differ by academic program.		

#### Non-Academic

Interview	Not considered 🔻
Extracurricular activities	Important
Talent/ability	Considered
Character/personal qualities	Considered ▼
First Generation	Considered
Alumni/ae relation	Considered
Geographical residence	Not considered ▼
State residency	
Religious affiliation/commitment	
Religious armation, communent	Not considered
Volunteer work	Important
Work experience	Important
Level of applicant's interest	Considered

# Common Data Set C: First-Time, First-Year (Freshman) A**d**mission

### SAT and ACT Policies

$C_{R}$	Fn	tra	nc	<b>A</b> A	Va	ms
$\sim$		ца			ΛО	1113

8 Entrar	nce exams		
Subject	our institution make use of SAT, ACT, or SAT Test scores in admission decisions for first- st-year degree-seeking applicants?	Yes	¥
	lease select the appropriate boxes below on for Fall 2025.	v to reflect your institution's	policies for use i
		ADMISSIONS	
SA	AT or ACT	Required for some	•
AC	CT Only	Select	<u> </u>
SA	aT only	Select	<b>-</b>
		Yes	•
		Yes	<b>-</b> 1
	test date by which SAT or ACT scores must	6/1	
be re	ceived for fall-term admission:		
	necessary, use this space to clarify your test		
stude stude progr other	es (e.g., if tests are recommended for some ents, or if tests are not required of some ents due to differences by academic ram, student academic background, or if rexaminations may be considered in lieu of AT and ACT.):		
G. Pleas	se indicate which tests your institution uses for	placement (e.g., state tests):	
Г	SAT		
Г	ACT		
V	AP		
<u>~</u>	CLEP		

State Exam (specify):	

# Common Data Set C: First-Time, First-Year (Freshman) Admission

#### Freshman Profile

Institutional Exam

Provide information for ALL enrolled, degree-seeking, full-time and part-time, first-time, first-year (freshman) students enrolled in Fall 2023, 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 2023 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.

If a student submitted multiple sets of scores for a single test, report this information according to how you use the data. For example:

- If you consider the highest scores from either submission, use the highest combination of scores (e.g., verbal from one submission, math from the other).
- If you average the scores, use the average to report the scores.

For each assessment listed below, report the score that represents the 25th percentile (the score that 25 percent of the first-time, first-year population scored at or below) and the 75th percentile score (the score that 25 percent scored at or above).

(			
Percent submitting SAT scor	es	20	
Percent submitting ACT scor	res	3	
Number submitting SAT sco	res	535	
Number submitting ACT sco	res	83	
25th percentil	le 50th per	centile 75th	percentile
SAT Composite	1,120	1,190	1,280
SAT Evidence-Based Reading and Writing	570	610	660
	<u> </u>		
SAT Math	540	580	630

ACT Composite	22	24	27
ACT Math	20	23	25

# Common Data Set D: Transfer Admission

### Fall Applicants

D1		

	Does your institution enroll transfer students? (If no, please skip to Section E)				¥
If yes, may transfer students earn advanced standing credit by transferring credits earned from course work completed at other colleges/universities?		Yes			▼
D2 Provide the number of transfer students in Fal		, were admitte	ed, and enro	olled as de	egree-seeking
If your institution colle	cts and reports non-b	oinary gender o	data, please	use the	"Another
Gender" category.		Applicants	Admitted Applican		rolled plicants
Men	1,347	1,175		736	
Women	1,627	1,470		891	
Another Gender					
d2_AnotherGenderAp	plicants	2			
d2_AnotherGenderAdmittedApplicants		2			
d2_AnotherGenderEnr	rolled Aplicants	0			
Total	2,976	2,647		1,627	

# Common Data Set D: Transfer Admission

Application for Admission

D3 Indicate terms for which transfers may enroll:

	Priority Date Closing	Date Date Reply Date
If a	pplications are reviewed on a continuous o lling admission" column.	Notification
	st any other application requirements specific insfer applicants:	
	a minimum college grade point average is red of transfer applicants, specify (on a 4.0	2.5
requi scale	red of transfer applicants, specify (on a 4.0 ):	2.7
D6 If	a minimum high school grade point average is	2.7
	Statement of good standing from prior institution(s)	Not Required
	Standardized test score	Required of Some
	Interview	Not Required
	Essay or personal statement	Recommended of Some
	College transcript(s)	Required of All
	High school transcript	Required of Some
05 <b>Ind</b> i	cate all items required of transfer student	s to apply for admission:
	s, what is the minimum number of credits and nit of measure?	1
numl	lust a transfer applicant have a minimum per of credits completed or else must apply as atering freshman?	Yes
V	Summer	
<b>~</b>	Spring	
г	Fall Winter	

05/01

3/15

Fall

Rolling Admissio	n			
Winter				
E Dalling Adaminin				
☐ Rolling Admissio	n			
Spring	10/01			
Rolling Admissio	n			
Summer	3/15			
▼ Rolling Admissio	n			
D10 Does an open admission pol apply to transfer students?	icy, if reported,	No		▼
D11 Describe additional requirem admission, if applicable:	ents for transfer			
ommon Data Se	et D: Tran	sfer Adm	nission	
Transfer Credit Policies				
D12				
Report the lowest letter grade e course that may be transferred f		С		
D13		N um b er	Unit Type	
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:			
D15 Minimum number of credits that complete at your institution to earn a degree:			
D16 Minimum number of credits that complete at your institution to earn a degree:		30	
D17 Describe other transfer credit po	licies:		emester hours must be completed n University if student wishes to onors.

# Common Data Set D: Transfer Admission

### Military Service Transfer Credit Policies

assessments (College Level

D18 Does your institution accept the following military/veteran transfer credits:

Number

American Council on Education (A	CE)	Yes		
College Level Examination Program (CLEP)		Yes		_
DANTES Subject Standardized Tests (DSST)		Yes		
•	l um b er	Un	it type	
N D19 Maximum number of credits or courses that may be transferred	l <b>um b er</b> 60	Un	credits	

D20 Maximum number of credits or courses that may be transferred based on Department of Defense supported prior learning

Unit type

Tests (DSST)):	
D21 Are the military/veteran credit transfer policies published on your website?	Yes
If yes, please provide the URL where the policy can be located:	https://www.odu.edu/transfer/military
Describe other military/veteran transfer credit policies unique to your institution:	
PLEASE NOTE THE FOLLOWING:	
) Saving the form does not Lock it. You may return at a	ny time to make changes or update your data.
	bsite, usually within 48 hours. No final "Submit" button or
certify that the data contained in this form are accurate	e, correct, and up-to-date.
Name:	Sarah Daniel
Title:	Planning & Accountability Analyst
Phone:	757-683-3080
Email:	sedaniel@odu.edu

Examination Program (CLEP) or DANTES Subject Standardized

# Common Data Set E: Academic Offerings And Policies

### Special study options:

Elldentify those program	s available at your institution.	. Refer to the glossary	for definitions.
--------------------------	----------------------------------	-------------------------	------------------

<b>~</b>	Accelerated program
✓	Comprehensive transition and postsecondary program for students with intellectual disabilities
V	Cross-registration
V	Distance learning
V	Double major
V	Dual enrollment
<b>~</b>	English as a Second Language (ESL)
<b>~</b>	Exchange student program (domestic)
	External degree program
<b>~</b>	Honors program
<b>~</b>	Independent study
<b>~</b>	Internships
<b>~</b>	Liberal arts/career combination
<b>~</b>	Student-designed major
<b>~</b>	Study abroad
<b>~</b>	Teacher certification program
<b>~</b>	Undergraduate Research
	Weekend college
<b>~</b>	Other (please specify)
If you	selected Other please specify: Experiential Learning.

# Common Data Set E: Academic Offerings And Policies

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

V	Arts/fine arts		
V	Computer literacy		
V	English (including composition)		
V	Foreign languages		
	Intensive Writing		
V	History		
V	Humanities		
V	Mathematics		
V	Philosophy		
Г	Physical Education		
V	Sciences (biological or physical)		
V	Social science		
<b>~</b>	Other (please specify)		
lf	you selected Other please specify:		
		Oral communication and Literature	
Com	mon Data Sot F: Acado	emic Offering <b>s</b> An <b>d</b> Policie	\C
COII	inion Data Set L. Acade	erric Orienings And Policie	:3
Cor	nfirmation:		
	EASE NOTE THE FOLLOWING:		
1) S dat		urn at any time to make changes or update your	
	Once saved, your data is published directly to bomit" button or procedure is necessary.	our website, usually within 48 hours. No final	
	ertify that the data contained in this form are	accurate, correct, and up-to-date.	
	Name:		
	Name.	Sarah Daniel	
	Title:	Planning & Accountability Analyst	
	Phone:	7576833080	
	Email:		
	LITIMII	sedaniel@odu.edu	

## Common Data Set F: Student Life

### **Enrollment**

F1 Percentages of first-times, first-year (freshman) degree-seeking students and all degree-seeking undergraduates enrolled in Fall 2023 who fit the following categories:

_		First-time, first- year (freshman) students	U ndergraduates	
Percent who are from out of state (exclude international/nonresident aliens from the numerator and	7	%	8	%
denominator)				
Percent of men who join fraternities	4	%	4	%
Percent of women who join sororities	3	%	4	%
Percent who live in college-owned, -	69	%	27	%
operated, or -affiliated housing				
Percent who live off campus or commute	31	%	73	%
Percent of students age 25 and older	1	%	25	%
Average age of full-time students	18		22	
Average age of all students (full- and				
part-time)	18		24	

## Common Data Set F: Student Life

### Activities offered

F2 Identify those programs available at your institution

- Choral groups
- Marching band

✓	Student government
V	Concert band
V	Music ensembles
V	Student newspaper
✓	Dance
✓	Musical theater
✓	Student-run film society
V	Drama/theater
Г	Opera
<b>V</b>	Symphony orchestra
V	Jazz band
V	Pep band
	Television station
V	Literary magazine
V	Radio station
	Yearbook
V	Campus Ministries
V	International Student Organization
V	Model UN
omr	non Data Set F: St <b>ud</b> ent Life
ROTC	
3 <b>(progr</b> a	am offered in cooperation with Reserve Officer's Training Corps)
Army R	OTC is offered:
V	On campus
Г	At cooperating institutions (name):

Naval ROTC is offered:

✓ On campus

Г	At cooperating institutions (name):
Marine	PROTC is offered:
Г	On campus
Г	At cooperating institutions (name):
Air Fo	rce ROTC is offered:
Г	On campus
At cooperating institutions (name)	At cooperating institutions (name):
`omr	mon Data Set F: St <b>ud</b> ent Life
.OIIII	Horr Data Set F. St <b>ud</b> erit Life
Housi	ng
F4 <b>Che</b>	eck all types of college-owned, -operated, or -affiliated housing available
	undergraduates at your institution
✓	Coed dorms
✓	Special housing for disabled student
	Men's dorms
V	Special housing for international students
V	Women's dorms
	Fraternity/sorority housing
Г	Apartments for married students
Г	Cooperative housing

C

V	Apartments for single students	
✓	Other (please specify)	
Г	Wellness housing	
Г	Theme housing	
✓	Living Learning Communities	
If yo	ou selected Other please specify:	Gender Neutral Housing
) Sav	SE NOTE THE FOLLOWING: ring the form does not Lock it. You may ret	urn at any time to make changes or update your
) Sav ata. ) On Subn cert	ring the form does not Lock it. You may ret ce saved, your data is published directly to nit" button or procedure is necessary. ify that the data contained in this form are	o our website, usually within 48 hours. No final
) Sav ata. ) On Subn cert	ring the form does not Lock it. You may ret ce saved, your data is published directly to nit" button or procedure is necessary.	o our website, usually within 48 hours. No final
) Sav lata. ) On Subn cert	ring the form does not Lock it. You may ret ce saved, your data is published directly to nit" button or procedure is necessary. ify that the data contained in this form are	o our website, usually within 48 hours. No final accurate, correct, and up-to-date.
) Sav ata. ) On Subn cert	ring the form does not Lock it. You may ret ce saved, your data is published directly to nit" button or procedure is necessary. lify that the data contained in this form are	o our website, usually within 48 hours. No final accurate, correct, and up-to-date.  Sarah Daniel
) Sav lata. ) On Subn cert	ring the form does not Lock it. You may ret ce saved, your data is published directly to nit" button or procedure is necessary. ify that the data contained in this form are ame:	o our website, usually within 48 hours. No final accurate, correct, and up-to-date.  Sarah Daniel  Planning & Accountability Analyst

# Common Data Set G: Annual Expenses

#### **Annual Expenses**

#### **Annual Expenses**

Provide 2024-2025 academic year cost of attendance for the following categories that are applicable to your institution.

price calculator.		blue.odu.edu/admissions/calculator/	
	Check here if you are providing 2023 are available	3-2024 tuition until 2024-2025 costs	
Г	Check here if your institution's 2024 attendance are not available at this	•	

# Common Data Set G: Annual Expenses

Undergraduate full-time tuition, required fees, food and housing

and provide an approximate date (i.e., month/day) when your institution's final 2024-2025 academic

year costs will be available:

G1 List the typical tuition, required fees, and food and housing for a full-time undergraduate student for the FULL 2024-2025 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 or trimesters, three quarters, or the period covered by a four-one-four plan.

Food and housing 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** 

PUBLIC INSTITUTIONS Tuition: (indistrict)	\$ 12,240		\$ 12,240
In-state: (out-of-district)	\$ 12,240		\$ 12,240
Out-of-state:	\$ 33,270		\$ 33,270
NONRESIDENT ALIENS Tuition:	\$ 33,270		\$ 33,270
REQUIRED FEES:	\$ 510		\$ 510
FOOD and HOUSING (on-campus)	\$ 15,260		\$ 15,260
HOUSING ONLY: (on-campus)	\$ 8,526		\$ 8,526
FOOD ONLY: (on-campus meal plan)	\$ 6,734		\$ 6,734
Comprehensive tuition and food and your college cannot provide separate		5	
food and housing fees):			
Other:			
G2 Number of credits per term a	Min 15		Max 15
student can take for the stated full- time tuition			
G3 Do tuition and fees vary by year	of study (o.g.	NI -	
sophomore, junior, senior)?	or study (e.g.,	No	
G4 Do tuition and fees vary by und	ergraduate	No	<u> </u>
instructional program?			
If yes, what percentage of full-time ur	ndergraduates pay		
more than the tuition and fees reporte	ed in G1?		

# Common Data Set G: Annual Expenses

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

		Residents	Commuters (living at home)	Commuters (not living at home)
Books and supplies:	\$ 1,800	\$ 1,800	\$	1,800
Housing only:	\$ 8,486	\$ 6,684	\$	9,976
Food only:	\$ 6,392	\$ 6,392	\$	6,392
Food and housing total (if your college cannot provide separate food and housing figures for commuters not living at home):	\$	\$	\$	
Transportation:	\$ 1,290	\$ 1,290	\$	1,290
Other expenses:	\$ 2,270	\$ 2,270	\$	2,270

# Common Data Set G: Annual Expenses

# Undergraduate per-credit-hour charges (tuition only):

G6

PRIVATE INSTITUTIONS:	\$
PUBLIC INSTITUTIONS: (in-district)	\$ 408
In-state: (out-of-district)	\$ 408
Out-of-state:	\$ 1,109
NONRESIDENT ALIENS:	\$ 1,109

#### PLEASE NOTE THE FOLLOWING:

- 1) Saving the form does not Lock it. You may return at any time to make changes or update your data.
- 2) Once you have saved all of your forms, you will receive no further email reminders for the active data collection campaign.
- 3) Once saved, your data is published directly to our website, usually within 48 hours. No final "Submit" button or procedure is necessary.

Name:	Sarah Daniel
Title:	Planning and Accountability Analyst
Phone:	7576833080
Email:	sedaniel@odu.edu

### Common Data Set H: Financial Aid

#### Financial Aid Definitions

Please refer to the following financial aid definitions when completing Section H.

**Awarded aid:** The dollar amounts offered to financial aid applicants.

**Financial aid applicant:** Any applicant who submits any one of the institutionally required financial aid applications/forms, such as the FAFSA.

**Indebtedness:** Aggregate dollar amount borrowed through any loan program (federal, state, subsidized, unsubsidized, private, etc.; excluding parent loans) while the student was enrolled at an institution. Student loans co-signed by a parent are assumed to be the responsibility of the student and should be included.

**Institutional scholarships and grants:** Endowed scholarships, annual gifts and tuition funded grants for which the institution determines the recipient.

**Financial need:** As determined by your institution using the federal methodology and/or your institution's own standards.

**Ne ed-based aid:** College-funded or college-administered award from institutional, state, federal, or other sources for which a student must have financial need to qualify. This includes both institutional and non-institutional student aid (grants, jobs, and loans).

**Ne ed-based scholarship or grant aid:** Scholarships and grants from institutional, state, federal, or other sources for which a student must have financial need to qualify.

**Need-based self-help aid:** Loans and jobs from institutional, state, federal, or other sources for which a student must demonstrate financial need to qualify.

**Non-need-based scholarship or grant aid:** Scholarships and grants, gifts, or merit-based aid from institutional, state, federal, or other sources (including unrestricted funds or gifts and endowment income) awarded solely on the basis of academic achievement, merit, or any other non-need-based reason. When reporting questions H1 and H2, non-need-based aid that is used to meet need should be counted as need-based aid.

#### Note: Suggested order of precedence for counting non-need money as need-based:

- 1. Non-need institutional grants
- 6. Non-need outside grants
- 2. Non-need tuition waivers
- 7. Non-need student loans
- 3. Non-need athletic awards
- 8. Non-need parent loans
- 4. Non-need federal grants
- 9. Non-need work

5. Non-need state grants

**Non-need-based self-help aid:** Loans and jobs from institutional, state, or other sources for which a student need not demonstrate financial need to qualify.

**Private student loans:** A nonfederal loan made by a lender such as a bank, credit union or private lender used to pay for up to the annual cost of education, less any financial aid received.

**External scholarships and grants:** Scholarships and grants received from outside (private) sources that students bring with them (e.g., Kiwanis, National Merit scholarships). The institution may process paperwork to receive the dollars, but it has no role in determining the recipient or the dollar amount awarded.

Work study and employment: Federal and state work study aid, and any employment packaged by your institution in financial aid awards.

DO NOT INCLUDE ANY AID RELATED TO THE CARES ACT OR UNIQUE THE COVID-19 PANDEMIC

### Common Data Set H: Financial Aid

#### Aid Awarded to Enrolled Undergraduates

H1 Enter total dollar amounts awarded to enrolled 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.

If the data being reported are final figures for the 2022-2023 academic year (see the next item below), use the 2022-2023 academic year's CDS Question B1 cohort.)

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 <u>be reported in the need-based</u> aid column.

For a suggested order of precedence in assigning categories of aid to cover need, see the entry for "non-need-based scholarship or grant aid" on the last page of the definitions section.)

Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic.

Indicate the academic year for which data are reported for items H1, H2, H2A, and H6 below:			2023-2024 estimated			_		
reported for items H1, H2, H2A, and I	по	below.						
Which needs-analysis methodology		~	Both FM and	ΙM				-
institution use in awarding institution	aı a	10?						
			Need-based (Include non based aid us meet need.)	n-n ed			Non-need-based (Exclude non-n based aid used meet need.)	eed-
Scholarships/Grants								
Federal	\$	37,066,958			\$	0.00		
State (i.e., all states, not only the								
state in which your institution is	\$	56,585,832			\$	6,867,2	274	
located)								
Institutional: Endowed scholarships, annual gifts and tuition funded	\$	1,226,339			\$	21,676	,758	
grants, awarded by the college, excluding athletic aid and tuition waivers (which are reported below).								
Scholarships/grants from external sources (e.g., Kiwanis, National	\$	432,636			\$	2,405,	801	
Merit) not awarded by the college								
Total Scholarships/Grants	\$	95,311,765			\$	30,949	1833	
	Ψ	JJ,J11,7 UJ			Ψ	50,545	,000	

Student Loans from all sources (excluding parent loans)	\$ 25,221,046	\$ 39,892,537
5 1 100 1 60 1		
Federal Work Study	\$ 3,494,579	\$
State and other (e.g., institutional) workstudy/ employment (Note:	\$ O	\$ O
Excludes Federal Work-Study captured above.)		
Takal Salf Hala		
Total Self-Help	\$ 28,715,625	\$ 39,892,537
Other		
Parent Loans	\$ O	\$ 12,433,734
Tuition Waivers Note: Reporting is optional. Report	\$ O	\$ O
tuition waivers in this row if you choose to report them. Do not		
report tuition waivers elsewhere.		
Athletic Awards	\$ O	\$ 7,280,417

# Common Data Set H: Financial Aid

#### Number of Enrolled Students Awarded Aid

reporting on Fall 2023

cohort)

H2 List the number of degree-seeking full-time and less-than-full-time undergraduates who applied for and were awarded financial aid from any source. 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 awarded 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.

Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic.

a) Number of degree-seeking undergraduate students (CDS Item B1 if

First-time

Full-time

Less than

b) Number of students in line <b>a</b> who applied for need-	2,399	10,643	2,106
based financial aid			
c) Number of students in line <b>b</b> who were	1,924	8,869	1,810
determined to have financial need			
d) Number of students in line <b>c</b> who were awarded	1,905	8,439	1,499
any financial aid			
e) Number of students in line <b>d</b> who were awarded	1,545	7,081	1,244
any need-based scholarship or grant aid			
f) Number of students in line <b>d</b> who were awarded	1,136	5,360	836
any need-based self-help aid			
g) Number of students in line <b>d</b> who were awarded	1,294	3,371	74
any non-need-based scholarship or grant aid			
h) Number of students in line <b>d</b> whose need was fully	376	1,336	92
met ( <u>exclude PLUS loans,</u> <u>unsubsidized loans and</u> <u>private alternative loans.</u> )			
i) On average, the percentage of need that	55	54	44
was met of students who were awarded any need-			
based aid. Exclude any aid that was awarded in excess			
of need as well as any resources that were			
awarded to replace EFC (PLUS loans, unsubsidized loans and private alternative			
loans)			
j) The average financial aid package of those in line <b>d</b> .	\$ 27,560	\$ 19,494	\$ 11,843
Exclude any resources that were awarded to replace			
EFC ( <u>PLUS loans,</u> <u>unsubsidized loans and</u>			
private alternative loans.)			
k) Average need-based scholarship and grant aid of	\$ 13,760	\$ 12,028	\$ 7,762
those in line <b>e</b>			
l) Average need-based self- help award ( <u>excluding PLUS</u>	\$ 3,380	\$ 4,701	\$ 4,192

loans, unsubsidized loans and private alternative loans) of those in line f m) Average need-based 3,366 \$ 4,220 4,094 loan (excluding PLUS loans, unsubsidized loans and private alternative loans) of those in line f who were awarded a need-based loan H2A Number of Enrolled Students Awarded Non-need-based Scholarships and Grants: List the number of degree-seeking full-time and less-than-full-time undergraduates who had no financial need and who were awarded institutional--not external--non-need-based scholarship or grant aid. Numbers should reflect the cohort awarded 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. Do NOT include any aid related to the CARES Act or unique to the COVID-19 pandemic. First-time Full-time Less than Full-time **Undergrad** Full-time Freshmen (inc. fresh) **Undergrad** n) Number of students in 550 1.861 113 line a who had no financial need and who were awarded institutional nonneed-based scholarship or grant aid (exclude those who were awarded athletic awards and tuition benefits)

o) Average dollar amount of institutional non-need-based scholarship or grant aid awarded to students in line **n** 

\$ 6,907

\$ 6,622

3,491

p) Number of students in line **a** who were awarded an institutional non-needbased athletic grant or scholarship

61

295

3

q) Average dollar amount of institutional non-needbased athletic grants and scholarships awarded to students in line **p** 

26,744

\$ 24,503

\$ 17,326

#### H3 Incorporated into H1 above.

Note: These are the graduates and loan types to include and exclude in order to fill out CDS H4 and H5.

#### Include:

- \* 2023 undergraduate class: all students who started at your institution as first-time students and received a bachelor's degree between July 1, 2022 and June 30, 2023.
- \* Only loans made to students who borrowed while enrolled at your institution.
- \* CO-Signed loans.

### Exclude: \* Students who transferred in. \* Money borrowed at other institutions. \* Parent loans

\* Students who did not graduate or who graduated with another degree or certificate (but no bachelor's degree)

\* Any aid related to the CARE Act or unique the COVID-19 pandemic.

H4

Provide the number of students in the 2023 undergraduate class who started at your institution as first-time students and received a bachelor's degree between July 1, 2022 and June 30, 2023. Exclude students who transferred into your institution.

# 1,553

H5 Number and percent of students in class (defined in H4 above) borrowing from federal, nonfederal, and any loan sources, and the average (or mean) amount borrowed. NOTE: The "Average per-undergraduate-borrower cumulative principal borrowed," is designed to provide better information about student borrowing from federal and nonfederal (institutional, state, commercial) sources. The numbers, percentages, and averages for each row should be based only on the loan source specified for the particular row. For example, the federal loans average (row b) should only be the cumulative average of federal loans and the private loans average (row e) should only be the cumulative average of private loans.

> Number in the class (defined in H4 above) who borrowed from the types of loans specified in the first column

Percent of the class (defined above) who borrowed from the types of loans specified in the first column (nearest 1%)

Average perundergraduateborrower cumulative principal borrowed from the types of loans in the first column (nearest \$1)

a) Any loan program: Federal Perkins, Federal Stafford Subsidized and Unsubsidized, institutional, state, private loans that your institution is aware of, etc. Include both Federal Direct Student Loans and Federal Family Education Loans.

1,094

70 % \$ 31,959

b) Federal loan programs: Federal Perkins, Federal Stafford Subsidized and Unsubsidized, Include both Federal Direct Student Loans and Federal Family Education Loans.

1,067 69 % 24,883 \$

c) Institutional loan programs.

0 0

d) State loan programs.	# O	0	% \$ O					
e) Private student loans made by a bank or lender	# 245	16	% \$ 34,164					
Common Data	Set <b>H</b> : Finar	ncial Ai <b>d</b>						
Aid to Undergraduat Nonresident Aliens	e Degree-seeking	9						
Note: Report numbers a	and dollar amounts f	or the same a	cademic year checke	ed in item				
H6 Indicate your insti grant aid for unde	• • •	<del>-</del>	-	and				
✓ Institutional ne	eed-based scholarsh	ip or grant aid	is available					
✓ Institutional no	on-need-based scho	larship or gran	nt aid is available					
☐ Institutional so	cholarship or grant a	nid is not availa	able					
If institutional financial aid undergraduate degree-see provide the number of unseed-based or non-need-based or non-need-based	eking nonresident aliens, dergraduate degree- s who were awarded	20						
Average dollar amount of awarded to undergraduate nonresident aliens:		\$ 15,000						
Total dollar amount of inst awarded to undergraduate nonresident aliens:		\$ 300,000						
H7 Check off all financia submit:	l aid forms nonresident	alien first-year f	financial aid applicants	must				
☐ Institution's	own financial aid fo	rm						
CSS PROFILI	Ξ							
□ Other (pleas	□ Other (please specify)							
If you selected Other p	lease specify:							

Common Data Set H: Financial Aid

# Common Data Set I: Instructional Faculty And Class Size

#### Instructional Faculty

Please report number of instructional faculty members in each category for Fall 2023. Include faculty who are on your institution's payroll on the census date your institution uses for IPEDS/AAUP.

1-1 The following definition of full-time instructional faculty is used by the American Association of University Professors (AAUP) in its annual Faculty Compensation Survey (the part time definitions are not used by AAUP). 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. Use the chart below to determine inclusions and exclusions:

	Full-time	Part-time
(a) instructional faculty in preclinical and clinical medicine, faculty who are not paid (e.g., those who donate their services or are in the military), or research-only faculty, postdoctoral fellows	Ex c lu de	Include only if they teach one or more non-clinical credit courses
(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	Ex clu de	Include only if they teach one or more non-clinical credit courses
(c) other administrators/staff who teach one or more non-clinical credit courses even though they do not have faculty status	Exclude	Include
(d) undergraduate or graduate students who assist in the instruction of courses, but have titles such as teaching assistant, teaching fellow, and the like	Ex clu de	Ex clu de
(e) faculty on sabbatical or leave with pay	Include	Exclude
(f) faculty on leave without pay	Ex clu de	Exclude
(g) replacement faculty for faculty on sabbatical leave or leave with pay	Ex c lu de	Include

Full-time instructional faculty: faculty employed on a full-time basis for instruction (including those with released time for research)

Part-time instructional faculty: Adjuncts and other instructors being paid solely for part-time classroom instruction. Also includes full-time faculty teaching less than two semesters, three quarters, two trimesters, or two four-month sessions. Employees who are not considered full-time instructional faculty but who teach one or more non-clinical credit courses may be counted as part-time faculty.

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

Doctorate: includes such degrees as Doctor of Philosophy, Doctor of Education, Doctor of Juridical Science, and Doctor of Public Health in any field such as arts, sciences, education, engineering, business, and public administration. Also includes terminal degrees formerly designated as "first professional," including 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), or law (JD).

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

		Full time	Part time	lotal
a.) Total number of instructional faculty	889	754		1,643
b.) Total number who are members of minority	235	173		408

groups			
c.) Total number who are women	431	460	891
d N Takal mumah ay uuh a aya			
d.) Total number who are men	458	294	752
<del>.</del>			
e.) Total number who are non-resident aliens	55	14	69
(international)			
f.) Total number with doctorate, or other terminal	700	306	1,006
degree			
g.) Total number whose highest degree is a master's	180	352	532
but not a terminal master's			
h.) Total number whose	4	45	49
highest degree is a bachelor's			
i.) Total number whose	_		
highest degree is unknown or other (Note: Items <b>f</b> , <b>g</b> ,	5	51	56
h, and i must sum up to item a.)			
item <b>a</b> .)			
j.) Total number in stand- alone graduate/			
professional programs in which faculty teach virtually			
only graduate-level students			

# Common Data Set I: Instructional Faculty And Class Size

### Student to Faculty Ratio

1-2 Report the Fall 2023 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 2023 Student to	15	to 1	17,747	1 154 7
Faculty ratio:	13	10 1	17,747	1,154.7

stu de n ts

faculty

# Common Data Set I: Instructional Faculty And Class Size

#### Undergraduate Class Size

1-3 In the table below, please use the following definitions to report information about the size of classes and class sections offered in the Fall 2023 term.

Please include classes that have been moved online in response to the COVID-19 pandemic.

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 course catalog 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 2023. 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)

		<b>2-9</b> 1	10-19	20-29	30-39 4	0-49 50-99	9 100+	Total
Class Sections	343	757	587	588	241	143	46	2,705
Class Sub- Sections	38	118	130	14	6	11	5	322

#### PLEASE NOTE THE FOLLOWING:

- 1) Saving the form does not Lock it. You may return at any time to make changes or update your data.
- 2) Once saved, your data is published directly to our website, usually within 48 hours. No final "Submit" button or procedure is necessary.
- I certify that the data contained in this form are accurate, correct, and up-to-date.

Name:	Sarah Daniel
Title:	Planning & Accountability Analyst

Phone:	7576833080	
Email:	sedaniel@odu.edu	

# Common Data Set J: Degrees Conferred

Degrees conferred between July 1, 2022 and June 30, 2023

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.

the denominator. If you prefer, you can compute the percentages using 1st majors only.							
Category	Diploma/ Certificates	Associate	Bachelor's	CIP 2020 Categories to Include			
Agriculture				1			
Natural resources and conservation				3			
Architecture				4			
Area, ethnic, and gender studies			0.4	5			
Communications/jourr				9			
Communication technologies				10			
Computer and information sciences			7.8	11			
Personal and culinary services				12			
Education			7.2	13			
Engineering			6	14			
Engineering technologies			3.7	15			
Foreign languages, literatures, and			0.4	16			
linguistics							

Family and consumer sciences			19
Law/legal studies			22
English		6.4	23
Liberal arts/general studies			24
Library science			25
Biological/life sciences		5.3	26
Mathematics and statistics		0.7	27
Military science and military technologies			28 and 29
Interdisciplinary studies		5.3	30
Parks and recreation		3.3	31
Philosophy and		0.2	38
religious studies  Theology and religious			39
vocations  Physical sciences		12	40
Science technologies		1.2	41
Psychology		8.6	42
Homeland Security, law enforcement, firefighting, and protective services			43
Public administration and social services			44

Social sciences			9.6	45
Construction trades				46
Mechanic and repair technologies				47
Precision production				48
Transportation and materials moving				49
Visual and performing arts			2.5	50
Health professions and related programs			15.9	51
Business/marketing			14.3	52
History			1.3	54
Other				
Totals (should =	0	0	100	
100%)				
DIFASE NOTE THE	FOLLOWING:			

- 1) Saving the form does not Lock it. You may return at any time to make changes or update your data.
- 2) Once saved, your data is published directly to our website, usually within 48 hours. No final "Submit" button or procedure is necessary.
- I certify that the data contained in this form are accurate, correct, and up-to-date.

Name:	Sarah Daniel
Title:	Planning & Accountability Analyst
Phone:	7576833080
Email:	sedaniel@odu.edu