### Fall Enrollment 2019-20

Institution: Missouri University of Science and Technology (178411) User ID: 29C0011

### Overview

#### Fall Enrollment Overview

The Fall Enrollment component collects student enrollment counts by level of student, enrollment status, gender and race/ethnicity. In addition, first-time student retention rates and the student-to-faculty ratio are collected. Enrollment by age is required in odd-numbered years, and enrollment by residence of first-time undergraduates is required in even-numbered years.

Institutions operating on a traditional academic year calendar (semester, trimester, quarter, or 4-1-4) report Fall enrollment as of the institution's official fall reporting date or October 15. Institutions operating on a calendar that differs by program or that enrolls students on a continuous basis (referred to as program reporters) report Fall enrollment as students enrolled any time during the period August 1 and October 31.

Changes to reporting for 2019-20

- The term 'contact hour' has been replaced with the term 'clock hour'
- The term 'formal award' has been replaced with the term 'recognized postsecondary credential'

Institution: Missouri University of Scie Part A - Fall Enrollment for Fu	ence and Technology (178411) II-Time Undergraduate Students	User ID: 29C0011

Institution: Missouri University of Science and Technology (178411)	User ID: 29C0011

Institution: Missouri University of Science and Technology (178411)	User ID: 29C0011

Institution: Missouri University of Science and Technology (178411)  Use Part A - Fall Enrollment by Distance Education Status						
<b>②</b>						
	1					

Institution: Missouri University of Science and Technology (178411)

User ID: 29C0011

Part A - Fall Enrollment Summary

Fall Enrollment Summary							
Men							
		I					
		1					

Institution:	Missouri	Universi	ty of Scie	enc	

Institution: Missouri University o	of Science and Technology (1	78411)	User ID: 29C0011
Part B - Fall Enrollment by	Age and Gender for Fu	II-time Graduate Student	S

Institution: Missouri University	8411)	User ID: 29C0011	
Part B - Fall Enrollment by	Age and Gender for Part	-time Graduate Stu	udents
	-		
		I	

Print Forms (data) Page 6 of 30

Insti	tution:	Missouri University of Science and Technology (178411)	User ID: 29C0011
Part	C - Sc	reening Question	
		our fi <u>rst-time</u> <u>degree/certifi</u> <u>cate-seeking und ergraduate</u> students of graduating high school or receiving their GED?	(reported in Part A) enroll within
	0	No, we do not have any first-time students who enrolled within 12 mo graduation.	nths of their high school
	0	Yes, we have first-time students who enrolled within 12 months of the	eir high school graduation.
You	may us	e the space below to provide context for the data you've reported	l above.

Institution: Missouri University of Science and Technology (178411)

Part C - Residence of First-time Undergraduates

NOTE: These	data ara	ontional	thic year
14(7) [	uaia aie	$\omega$	IIIIS VEAL.

User ID: 29C0011

Enrollment as of the institution's official fa					
ero, where appl	icable, to verify that the screen	has not been skipped.			
FIPS Code	Total <u>first-time</u> degree/certificate-seeking undergraduates (1)	Of students in column 1, those who enrolled within 12 months of high school graduation or receiving their GED (2)			
01	1	1			
02					
04					
05	5	5			
06	12	12			
08	8	6			
09					
10					
11					
12					
13					
15					
16	1	1			
17	87	86			
18	3	3			
19	3	3			
	oro, where apple FIPS Code  O1  O2  O4  O5  O6  O8  O9  10  11  12  13  15  16  17  18	FIPS Code   Total first-time degree/certificate-seeking undergraduates (1)			

ution: Missouri University of Science and Technology (178411) C - Residence of First-time Undergraduates		

Print Forms (data) Page 9 of 30

Institution: Missouri University of Science and Technology (178411)

Part C - Residence of First-time Undergraduates

NOTE: These data are optional this year. Enrollment as of the institution's official fa Il reporting date or as of October 15, 2019 Enter at least one zero, where applicable, to verify that the screen has not been skipped. Total first-time Of students in column 1, those degree/certificatewho enrolled within 12 months of State of residence when student FIPS high school graduation seeking was first admitted Code undergraduates or receiving their GED (1) (2) South Carolina 45 1 1 South Dakota 46 Tennessee 47 4 4 48 Texas 21 21 Utah 49 Vermont 50 Virginia 51 4 3 Washington 53 West Virginia 54 4 4 Wisconsin 55 Wyoming 56 State Unknown 57 American Samoa 60 Federated States of Micronesia 64 Guam 66 Marshall Islands 68 Northern Marianas 69 Palau 70 Puerto Rico 72 78 Virgin Islands Foreign Countries 90 13 5 Residence unknown/unreported 98 1 Total first-time degree/certificate-seeking 1,145 1,116 undergraduates (from Part A) You may use the space below to provide context for the data you've reported above.

User ID: 29C0011

Print Forms (data)

Page 20 of 30

Institution: Missouri University of Scienc

Print Forms (data)

Page 2 of 30

Institution: Missouri University of Scientific Control of Scientific Control of Control	User ID: 29C0011	
Part E - First-time Bachelor's Co	hort Retention Rates (Part-time)	
	,	

Print Forms (data)

Page 2 of 30

Print Forms (data) Page 2 of 30

Institution: Missouri University of Science and Technology (178411) User ID: 29C0011 Part F - Student-to-Faculty Ratio Please provide your in stitution's student-to-faculty ra tio (i.e., student-to-i nstructional staff) for undergr aduate programs for Fall 2019. The student-to-faculty ratio and any accompanying context that is provided will be displayed on College Navigator. Note: Logic in this item is similar to item I-2 from the Common Da ta Set data collection. Click here to use a worksheet to help you determine the student-to-faculty ratio Student-to-faculty ratio 18 to 1 Student-to-faculty ratio prior year 18 to 1 Tou may use the space below to provide context for the data you've reported above. These context notes will be posted on the College Navigator website, and should be written to be understood by students and parents.

Print Forms (data) Page 2 of 30

Institution: Missouri University of Science and Technology (178411)

User ID: 29C0011

## Prepared by

The name of the preparer is being collected so that we can follow up with the appropriate person in the event that there are questions concerning the data. The Keyholder will be copied on all email correspondence to other preparers.

reporting burden	to prepare this componer associated with IPEDS. h data sources, complete	Please include	in your es	timate the time in	took fo	r you to review in	structions,
Thank you for yo	our assistance.						
This survey com	ponent was prepared by:						
0	Keyholder	0	SFA Co	ntact	0	HR Contact	
0	Finance Contact	0	Academ Contact	ic Library	0	Other	
Name:	Name: Randy Sade						
Email:	SadeR@umsystem.ed	u					
'							'
How many staff survey compone		nly were involv	ed in the o	lata collec tion	and rep	porting process of	this
4.00	Number of Staff (including	ng yourself)					
responding to the	s did you and others from is survey component? rs spent collecting data fo				steps t	pelow when	
Exclude the floa		1	•	ig parposos.			
Staff member	Collecting Data Needed	Revising Data to Match IPEDS Requirements		Entering Data		Revising and Locking Data	
Your office	20.75 hours	0.00	hours	2.00	hours	1.25	hours
Other offices	62.25 hours	0.00	hours	4.00	hours	0.50	hours
	1	1	1				

Institution: Missouri University of Science and Te chnology (178411) User ID: 29C0011

Summary

# Fall Enrollment Survey Summary Four-Year Institutions with Graduate Students

IPEDS collects important information regarding yo ur institution. All data reported in IPEDS survey components become available in the IPED S Data Center and appear as aggregated data in various Department of Educat ion reports. Additionally, some of the reported data appears specifically for your institution through the College Navigator website and is included in your institution's Data Feedback Report (DFR). The purpose of this summary is to provide you an opportunity to view some of the data that, when accepted through the IPEDS quality control process, will appear on the College Navigator we bsite and/or your DFR. College Navigator is updated approximately three months after the data collection period closes and Data Feedback Reports will be available through the Data Center and sent to your institution's CEO in November 2019.

Please review your data for accuracy. If you have questions about the data displayed below after reviewing the data reported on the survey screens, please contact the IPEDS Help Desk at: 1-877-225-2568 or ipedshelp@rti.org.

Student Enrollment		
8,088		
6,454		
278		
1,634		
18 to 1		

Percent of undergraduates by race/ethnicity:			
American Indian or Alaska Native	0%		
Asian	4%		
Black or African American	3%		
Hispanic/Latino	4%		
Native Hawaiian or Pacific Islander	0%		
White	81%		
Two or More Races	3%		
Race and ethnicity unknown	1%		
Nonresident alien	3%		
Percent of undergraduate students by age:			
24 and under	95%		
25 and over	5%		
Age unknown	0%		

Undergraduate Retention and Graduation Rate Cohort	
First-time, full-time bachelor's seeking student retention rate	82%
First-time, part-time bachelor 's seeking student retention rate	38%
Graduation rate cohort as percent of total entering students	80%

Graduate Student Characteristics	
Percent of graduate students who are female	22%
Percent of graduate students who are full-time	56%

Print Forms (data) Page 30 of 30

Institution: Missouri University of Science and Technology (178411) User ID: 29C0011

Edit Report

## Fall Enrollment

Missouri University of Science and Technology (178411)

Source	Description S	Severity Res	solved	Options
Screen: Part E - First-time Bachelor 's Cohort Retention Rates (Part-time)				
Screen Entry	The calculated cohort retention rate is outside the expected range when compared with the prior year value. Please correct your data or explain. (Error #6308)	Explanation	Yes	
Reason:	The larger than expected decrease is due to both the numerator and denomina change in both will greatly change the percentage.	tor being a sm	all amour	nt, any modest