Print Forms (data) Page 1 of 7

Α Ι				001			_
Adn	าเร	510	าทร	7()	16-	- 1	/

Institution: University of Missouri-Kansas City (178402)

User ID: 29C0011

Overview

Admissions Overview
Welcome to the IPEDS Admissions (ADM) survey component. TRecent changes
 Writing scores for ACT and SAT will no longer be reported. Due to changes in the SAT, institutions will need to convert and scores from the new SAT to old SAT using College Board Concordance tables.
Data Reporting Reminders
 ADM covers data for the most recent Fall period. ADM is only applicable to first-time entering students; do not include other students in the number of
applicants, number of admits, and number (of admitted) that enrolled. Only include levels (full-time, part-time) that you indicated were offered in the IC Header. If you made an error in the IC Header, please call the IPEDS Help Desk.
the if LD3 help besk.
Resources: To download the survey materials for this component: Survey Materials
To access your prior year data submission for this component: Reported Data

If you have questions about completing this survey, please contact the IPEDS Help Desk at 1-877-225-2568.

Institution: University of Missouri-Kansas City (178402) Admissions Considerations	User ID: 29C0011

Print Forms (data) Page 3 of 7

User ID: 29C0011

Institution: University of Missouri-Kansas City (178402)

Selection Process - A/A/E

2. Provide the number of <u>first-time</u>, <u>degree/certificate-seeking</u> undergraduate students who applied, who were admitted, and who enrolled (either full- or part-time) at your institution for Fall 2016. Include <u>early decision</u>, <u>early action</u>, and students who began studies during the summer prior to Fall 2016.

Remember that this question is only applicable to first-time students, do not include other students in these totals.

Only include levels that you indicated were offered in the IC Header. If you made an error in the IC Header, please remember to fix the error the next year.

	Men	Women	Total
Number of <u>applicants</u>	1,879	3,259	5,138
Number of <u>admissions</u>	1,125	2,054	3,179
Number (of admitted) that enrolled full-time	466	729	1,195
Number (of admitted) that enrolled part-time	8	9	17
Total enrolled full-time and part-time	474	738	1,212
Percent of admissions enrolled full-time and part-time	42	36	38

Print Forms (data) Page 4 of 7

User ID: 29C0011

Institution: University of Missouri-Kansas City (178402)

Selection Process - Test Scores

3. Provide data for Fall 2016. Include n	ew students admitted the summ	er prior to Fall 2016.
SAT scores for 2016-17 must be reported us information.	ing the old SAT score scale. Please s	see instructions for more
Number of enrolled students that submitted <u>SA</u>	<u>r</u> scores	43
Percent of enrolled students that submitted SAT	「scores	4
Number of enrolled students that submitted AC	<u>T</u> scores	974
Percent of enrolled students that submitted AC	Γscores	93
	25th Percentile	75th Percentile
SAT Critical Reading	500	660
SAT Math	480	640
ACT Composite	21	28
ACT English	20	27
ACT Math	20	29
You may use the space below to provide notes will be posted on the College Navigate and parents.	-	

Print Forms (data) Page 5 of 7

User ID: 29C0011

Institution: University of Missouri-Kansas City (178402)

Prepared by

Th	is survey c	omponent was prepared by:				
	0	Keyholder	0	SFA Contact	0	HR Contact
	0	Finance Contact	0	Academic Library Contact		Other
	Name:					
	Email:					
	w long did it mponent?	take to prepare this survey		hours		minutes
		ne preparer is being collected so tha tions concerning the data. The Keyh				
rep qu	orting burde	k to prepare this component is being en associated with IPEDS. Please in rch data sources, complete and revi	nclude in yo	our estimate the time it took for	you to re	eview instructions,
Th	ank you for	your assistance.				

Institution: University of Missouri-

Institution: University of Missouri-Kansas City (178402) User ID: 29C0011

Edit Report

Admissions

University of Missouri-Kansas City (178402)

Source	Description	Severity Resolved Options		
Screen: Selection Pr ocess - Test ScorestryEs.o-4.3796 0 l832(D76n)-0y (1res				