

12-month Enrollment 2018-19

2017-18 Data

Institution: Missouri University of Science and Technology (178411)

User ID: 29C0011

## Overview

## 12-month Enrollment Overview

The 12-month Enrollment component collects unduplicated student enrollment counts and instructional activity data for an entire 12-month period. Using the instructional activity data reported, a full-time equivalent (FTE) student enrollment at the undergraduate and graduate level is estimated. Institutions with Doctor's - professional practice students will also report the FTE enrollment of those students. NCES uses the FTE enrollment to produce indicators such as expenses by function per FTE as reported in the IPEDS Data Feedback Report.

## Data Reporting Reminders:

- All institutions must use the July 1 - June 30 reporting period.

## 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: Missouri University of Science and Technology (178411)

User ID: 29C0011

Undergraduate Instructional Activity Type

Undergraduate instructional activity data in Part B may be reported in units of contact hours or credit hours. Which instructional activity units will you use to report undergraduate instructional activity?

Please note that any graduate level instructional activity must be reported in credit hours.

<input type="radio"/>	Contact hours
<input checked="" type="radio"/>	Credit hours
<input type="radio"/>	Both contact and credit hours (some undergraduate programs measured in contact hours and some measured in credit hours)

You may use the space below to provide context for the data you've reported above.









Summary screen

## 12-Month Enrollment Component Summary

**12-month Enrollment**

Missouri University of Science and Technology (178411)

**There are no errors for the selected survey and institution.**