

75% Faster IPEDS Data Submission at Mount Saint Mary's University

"Construct really cut down on the time required for me to work on IPEDS."

— Maria Narvaez

Director of Institutional Planning and Research, MSMU



INDUSTRY

Higher Education

DEPARTMENT

Institutional Research

[read the complete case study here](#)



problem

As a new IPEDS keyholder, Maria Narvaez wanted to build an efficient, repeatable process for gathering, cleansing, and submitting her institution's data without sacrificing accuracy.

solution

Narvaez used Rapid Insight Construct to create automated workflows that connect directly to her data sources, extracting the necessary data and structuring it to match the IPEDS submission format.

outcome

The IPEDS workflows save Narvaez 30 hours of data prep and entry for each IPEDS cycle, reducing her time commitment by 75%. Additionally, Maria can verify her data's accuracy at any point in the process, leading to more accurate submissions.

future plans

Narvaez will re-use her workflows in future IPEDS cycles, refining and improving them along the way. Additionally, she will use Construct to improve other reports, such as state financial aid and National Student Clearing House submissions.

