

Outcome Measures and Indicators for Grant Funded Programs

I. Outcome measures—Long term

STEM

Grant Outcome Goals	Institutional Research Data Source
Increased success rates in transfer level STEM courses.	To be developed in Student Data Dashboard. Add course level tag to STEM transfer-level courses or Program Review (PR) Data Packets Tracy has this from STEM.
Increased term to term persistence.	Student Data Dashboard or PR Data Packets
Shortened time to transfer to 4-year institutions.	New effort—request and process annual transfer data from National Clearinghouse.
Increased financial literacy and resources for students	SparkPoint database – when available. Note: Tracy doesn't think database talks to other IR databases.
Increased graduation rates.	New effort—request and process annual transfer data from National Clearinghouse.
Increased transfer rates to 4-year institutions.	New effort—request and process annual transfer data from National Clearinghouse.

I. Outcome measures—Short term

STEM

Grant Outcome Goals	Institutional Research Data Source
Increased number of students with improved math placement scores and higher initial course placement in Math	Admissions and records have data, but it's not easily accessible to IR.
Increased number of students are "college ready" <i>Completed ed plan, completed FAFSA, enrolled in Math and English, etc.</i>	To be developed in Student Data Dashboard
Improved student academic performance in STEM courses.	To be developed in Student Data Dashboard. Add course level tag to STEM courses. Janet will indicate STEM courses using college catalog.
Increased number of students who shorten their path to Calculus by one semester.	Should be available with IR. Student Data Dashboard?
Increased number of students who receive scholarships and paid STEM internships.	Paid internship is not available. Tracy will check financial tables and see what is available and or ask Margie is external scholarships are track.
Increased number of students with a financial plan and resources.	SparkPoint database – when available. Note: Tracy doesn't think database talks to other IR databases.