

Montana University System

Montana Project 10



MT PROJECT 10

10

Integrated Student Success Interventions

Percentage point increase in retention

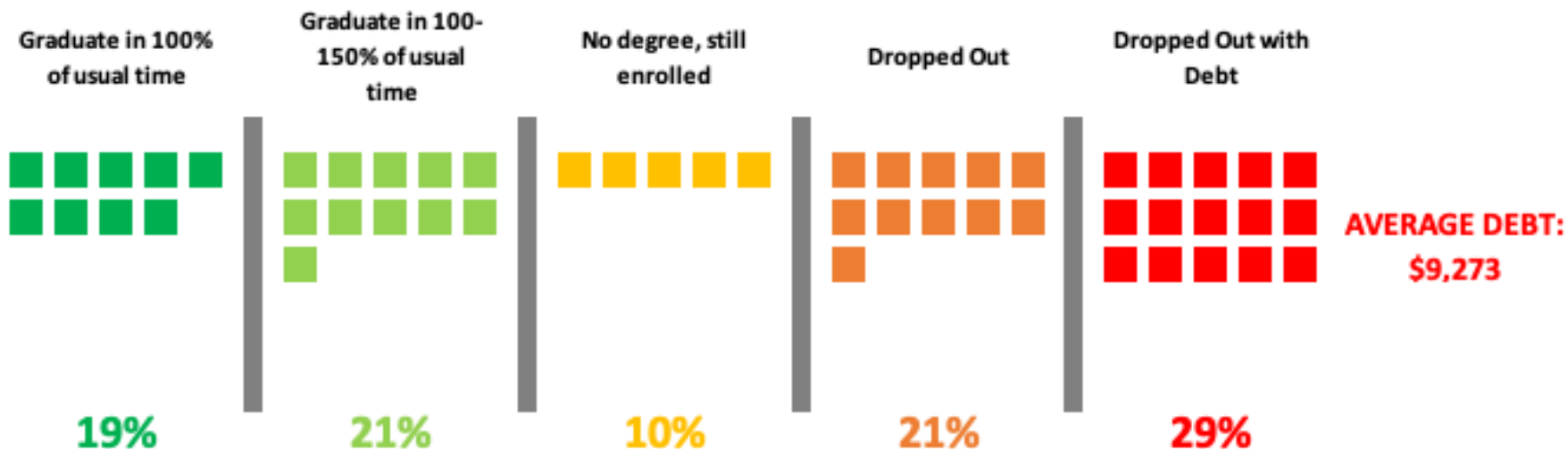
Percentage point increase in on-time completion



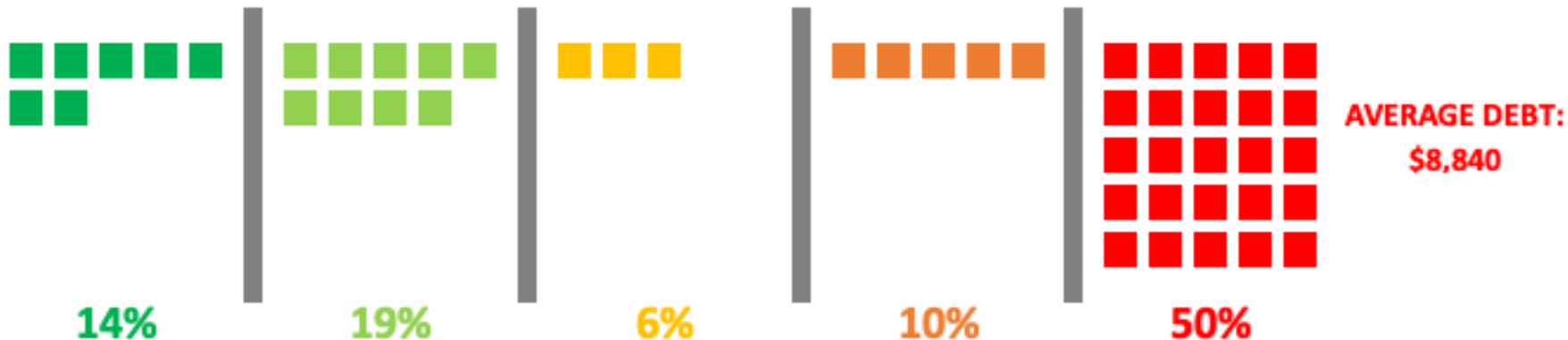


MONTANA UNIVERSITY SYSTEM

ALL OTHER STUDENTS



PELL STUDENTS





MUS Retention and Completion Strategies



Corequisite Support



Math Pathways



15 to Finish



Structured Schedules



High Impact Practices



Core Program Elements



**Academic
Momentum**



**Purpose &
Belonging**



**Financial
Supports**

Full time schedule

High Touch Advising

Scholarships

Immediate
Corequisite Math
and Writing

Career Development

Textbook Stipend

Freshman Seminar

Monthly Incentives

Tutoring

Orientation



WHO: 300 Pell-eligible Montana Residents

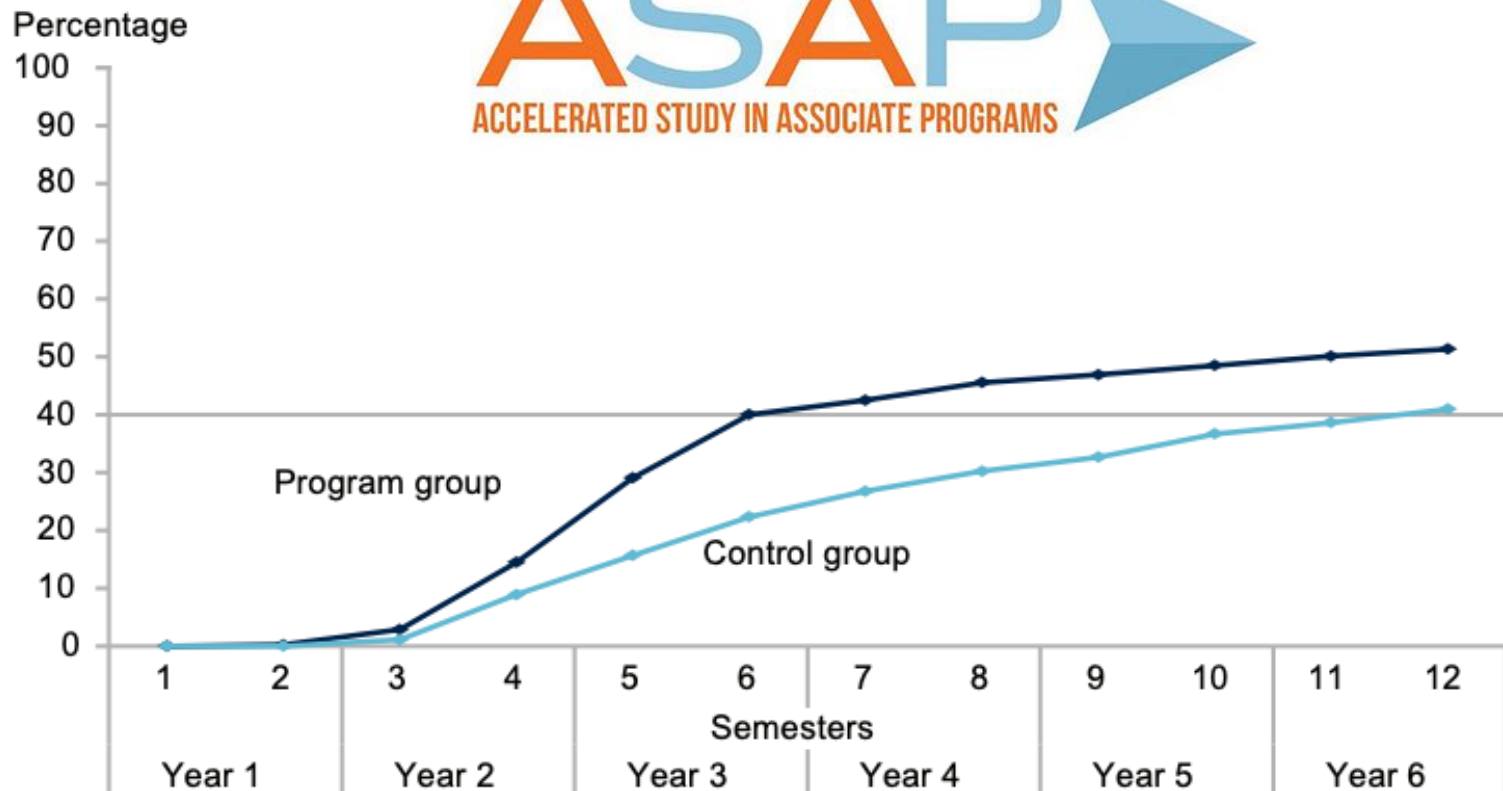
WHAT: 10 integrated student success interventions

COST: \$2,000-3,000 per student, per year

BENEFITS?



ASAP ACCELERATED STUDY IN ASSOCIATE PROGRAMS

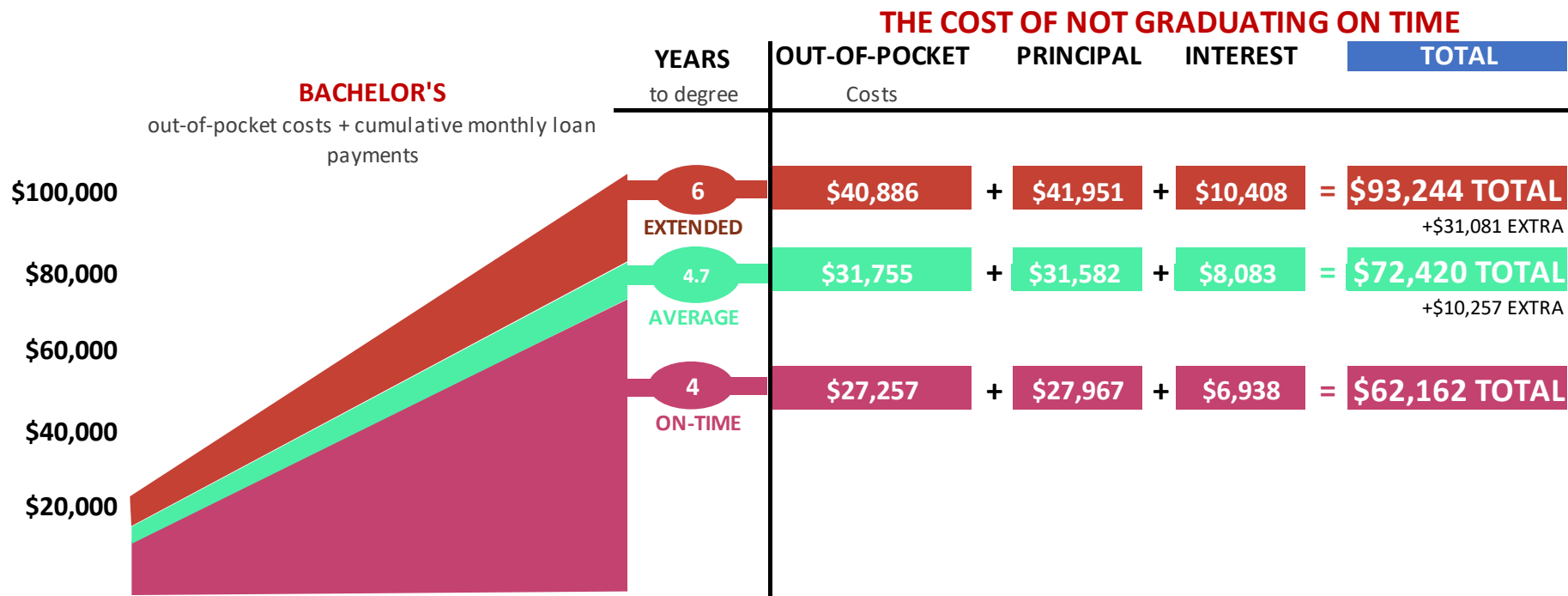


SOURCES: MDRC calculations using data from the CUNY Institutional Research Database and the National Student Clearinghouse.

NOTE: Estimates are adjusted by random assignment blocks and selected baseline characteristics.



On-Time Completion Pays



SOURCE: OCHE calculations based on IPEDS 2017 data. Out-of-pocket costs and principal calculated using a weighted average of net-price and federal loans for MUS institutions. Interest calculations based on a 4.66% APR paid back over a 10 year term.



MT PROJECT 10

10

Integrated Student Success Interventions

Percentage point increase in retention

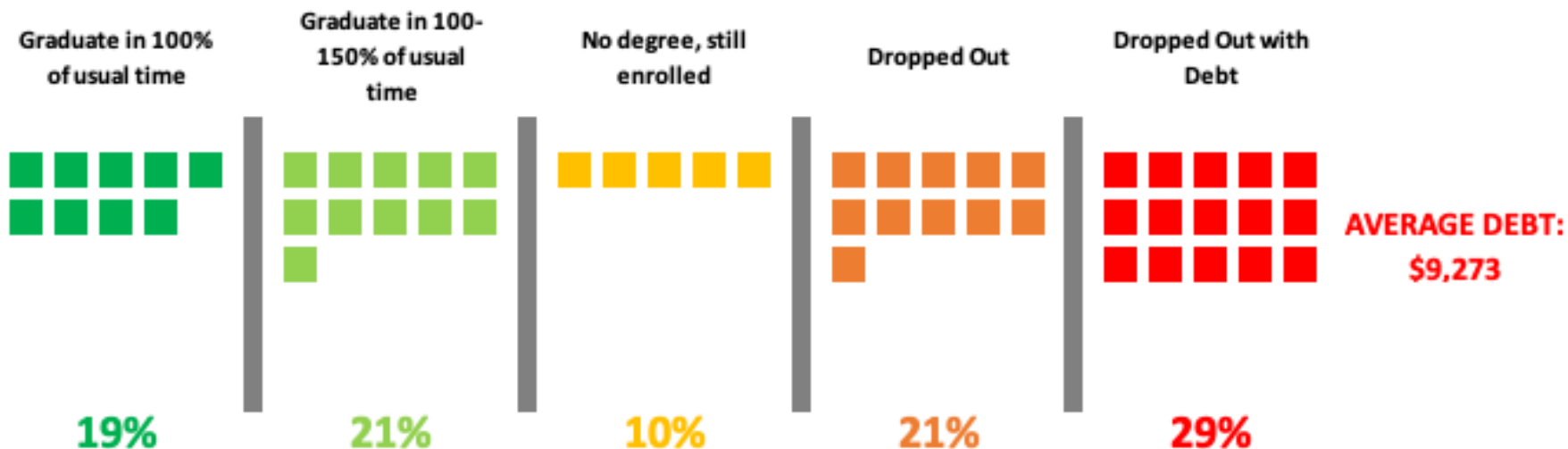
Percentage point increase in on-time completion



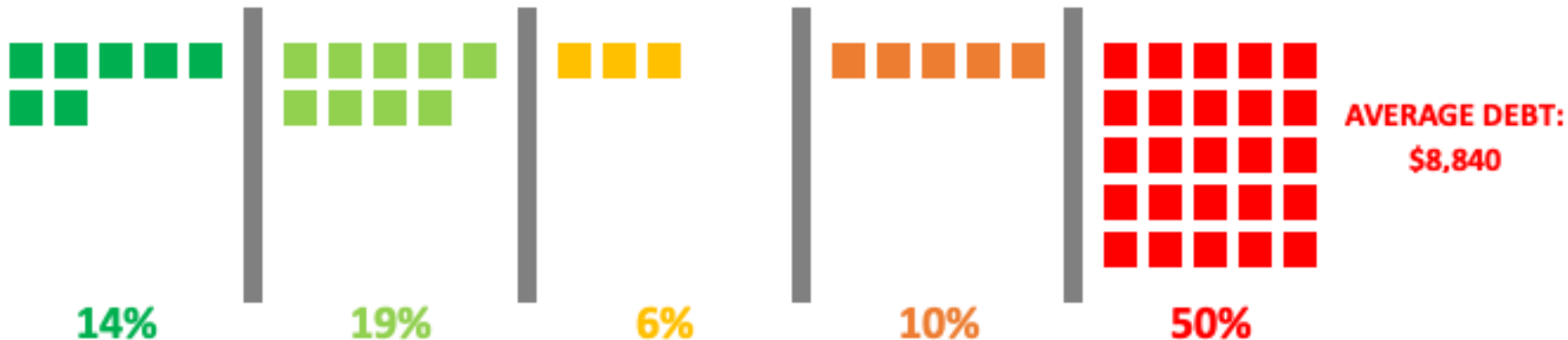


MONTANA UNIVERSITY SYSTEM

ALL OTHER STUDENTS



PELL STUDENTS





Core Program Elements



**Academic
Momentum**



**Purpose &
Belonging**



**Financial
Supports**

Full time schedule

High Touch Advising

Scholarships

Immediate
Corequisite Math
and Writing

Career Development

Textbook Stipend

Freshman Seminar

Monthly Incentives

Tutoring

Orientation