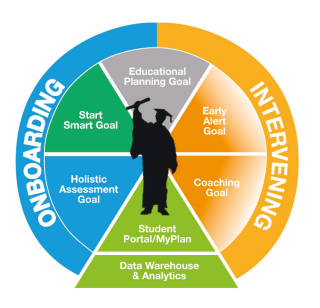
2016 Title III Grant Update

Building Technology and Professional Capacity

To Achieve Harper College's Student Completion Agenda



Onboarding

Intervening

Technology

Timeline



Harper College is...

"exceeding, meeting, and/or making notable and substantial progress for all objectives and their related tasks and performance measures"

- Harper External Evaluators

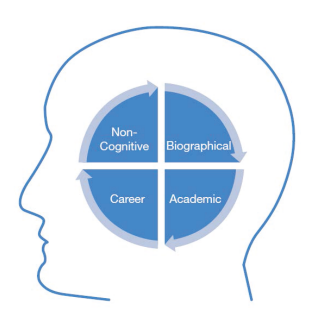


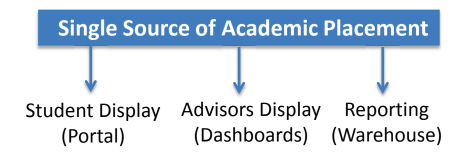
Onboarding - #1

GOAL

ACCOMPLISHMENTS

Holistically Assess students to inform their: Placement, Career Direction, Support Needs





Non Cognitive Assessment Pilot



Academic Skills Self-management

Commitment Social Support

Onboarding - #2

GOAL

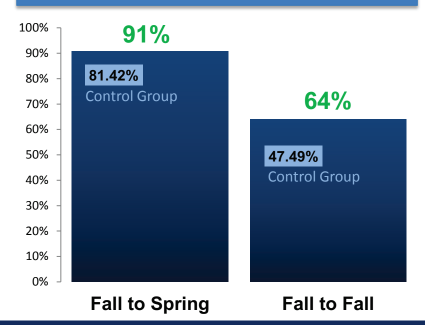
ACCOMPLISHMENTS

Provide students an **electronic**, **personalized plan to completion** through a **Start Smart** experience

Example		
Evaluations	Plans	
Student Planner for: McLaughlin, Matthew		
2015-2016 Academic Year		
Fall 2015, Credit Hours: 13		Spring 2016, Credit Hours: 16
ENG 101 - 3.0		ENG 102 - 3.0
MTH 101 - 4.0		PSY 101 - 3.0
SPE 101 - 3.0		BIO 110 - 4.0
FYS 101 - 3.0		HUM 105 - 3.0

75%Fall 2015 Start Smart Students
Completed an Ed Plan







Intervening- #1

GOAL

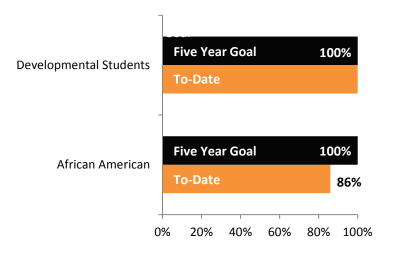
ACCOMPLISHMENTS

Monitor at-risk students in an

Early Alert System



FA 16 Expansion & Targets



89%
FA15 > SP 16 Persistence

Flagged & Saw a Counselor

Intervening- #2

GOAL

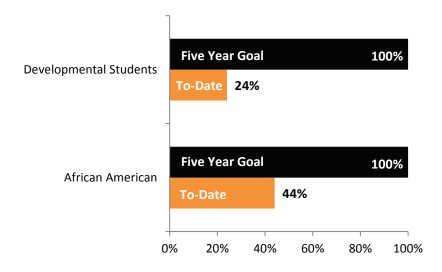
ACCOMPLISHMENTS

Connect at-risk students to an **Academic Success Coach**



3
Academic Success Coaches Hired

456Students Assigned to a Coach



Technology - #1

GOAL

ACCOMPLISHMENTS

Student Portal

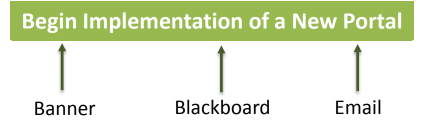


systems they need

- Prominently displays their status toward their academic goal
- Contains personalized prompts and messaging to assist students with meeting and celebrating key milestones

Enhance Current Portal

- Over 200 rotating Tips
- Personalized Academic Placement
- Personalized Onboarding Checklists
- Degree Works and Educational Planning Workshops
- Staff Training



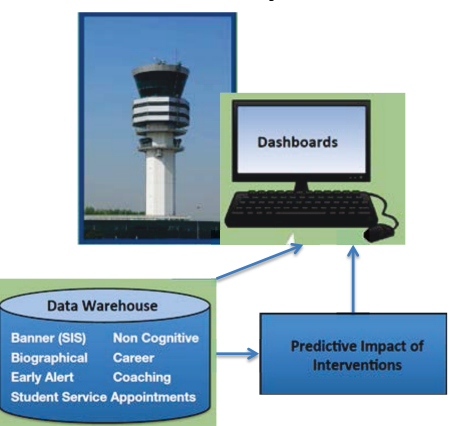


Technology - #2

GOAL

ACCOMPLISHMENTS

Warehouse & Analytics



- Data Warehouse: Created, Built and Continuously Updated
- 100+ Dashboards Created

Recent Partnership with Civitas









- Identify at risk students
 based on their likelihood to persist
- Use predictive analytics for proactive planning focused on designing student success rather than reactive strategies
- Measure the effectiveness of programs and initiatives



- Quickly identify individual student's likelihood to persist
- Gain insight into the factors influencing their likelihood to persist
- Ability to target appropriate coursework or interventions

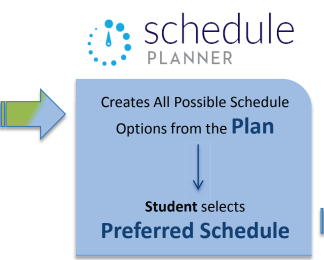


Banner Degree Works

Displays an Audit of Courses
Required for Graduation

Student builds a
Semester-by-Semester

Plan of When to Take Courses





A Team Effort



Vicki Atkinson Holistic Assessment
Brian Knetl Start Smart
Eric Rosenthal Educational Planning
Sheryl Otto Early Alert

Sheryl Otto Early Alert Travaris Harris Coaching

Sue Contarino & Sheryl Otto Portal
Patrick Bauer Warehouse / Analytics