

Progress on the Strategic Plan Goal

Progress of new students since 2012-13 for Fall 13, Fall 14, Fall 15, Fall 16 cohorts

Which student educational goal groups are (still) making progress?

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- Increase the number of students who achieve their educational goal in a reasonable time (outcomes)
 - → Institutional Research measures that number
- ...by clarifying pathways and providing more information and support (methods)
 - → College initiatives provide methods to increase that number



Have we increased that number?

(It's not one number.....)



Created 10 educational goal groups for new students

Groups based on

Their educational goal

Self-reported educational goal

Their speed:

Number of units they are taking (FT/PT)

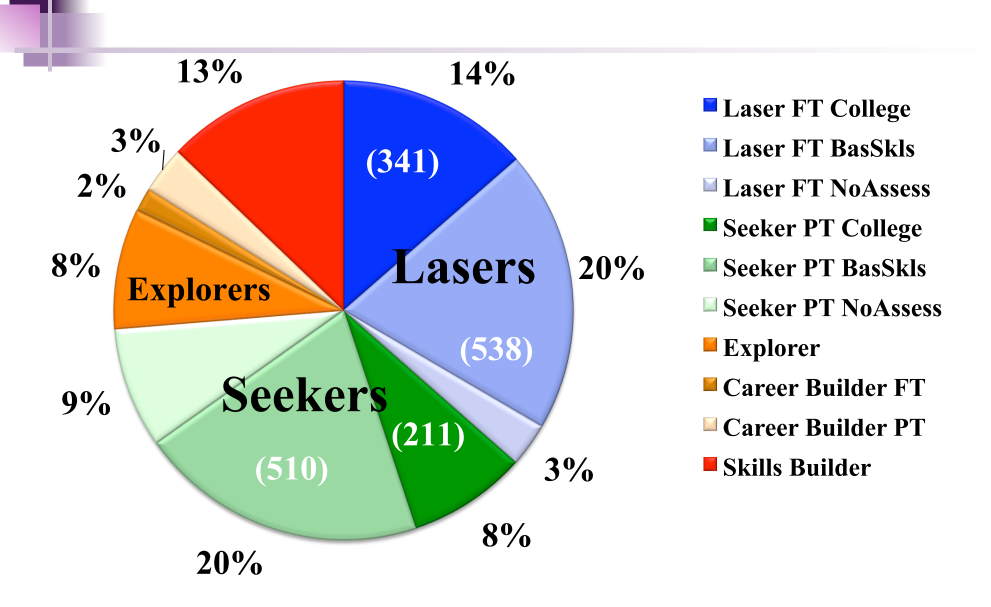
Their starting place:

Assessment in English (College or Basic Skills)

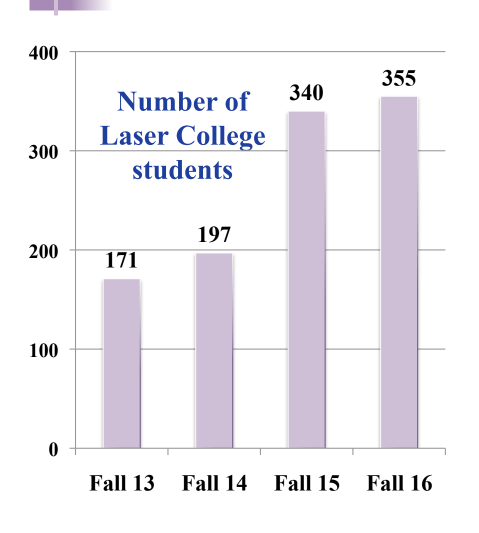
Creating educational goal groups

Ed Goal Un		Units	English Assessment		Student Ed Goal Groups	
			College		Laser (FT) College	
	Transfer	Transfer Full-			Laser (FT) Basic Skills	
	or	time	Not Assesse	ed	Laser (FT) Not Assessed	
	Degree		College		Seeker (PT) College	
	(GE)	Part-	Basic Skills	,	Seeker (PT) Basic Skills	
		time	Not Assesse	ed	Seeker (PT) Not Assessed	
Undecided		6+ units			Explorer	
Certificate or		Full-time			Career-builder FT	
Job training		Part-time 6-11 units			Career-builder PT	
Cert/Job/Und/ Pers Dev/Othr		Under 6 units			Skills-builder	

Chabot Fall 2015 New Students More students are Laser FT College!



Chabot Fall 2015/16 New Students More students are Laser FT College!



- Laser FT College group is Ed goal group with the highest completion rates
- More students in this group means more will successfully complete
- Strategic plan initiatives encourage more students to attend full-time (Lasers).
- And they are! $\rightarrow \rightarrow \rightarrow$



Four major groups with transfer/degree goals

Fall 15 → Fall 16

Laser FT College (14%→16%)

Laser FT Basic Skills (20%→ 19%)

Seeker PT College (8%→8%)

Seeker PT Basic Skills (20%→19%)

Total: 62% of new students

Milestones towards ed goal for transfer/degree groups (Lasers FT & Seekers PT)

- Early Engagement
 - Enrolled in Basic Skills
- Momentum
 - Completed Basic Skills
 - Enrolled in any Math or College English
- Progress
 - Completed any Math or College English
 - Persistence for one year
- Completion
 - Earned degrees, certificates, transfer ready, transferred
 - Will be able to see these next year for our cohorts

Milestone check points



for transfer/degree groups (Lasers FT & Seekers PT)

- By first Fall
- By end of first year

Milestones



for transfer/degree groups (Lasers FT & Seekers PT)

This presentation focuses on:

- Fall 2015 cohort of new students
- Percent who met milestones in 1st year
- Compared to past cohorts:
 - * Average of 2010-12 Cohorts (our baseline)
 - Fall 2013 and Fall 2014
- Rising percentages -> more completions



Milestones: How to interpret

Percentages enrolling in English courses

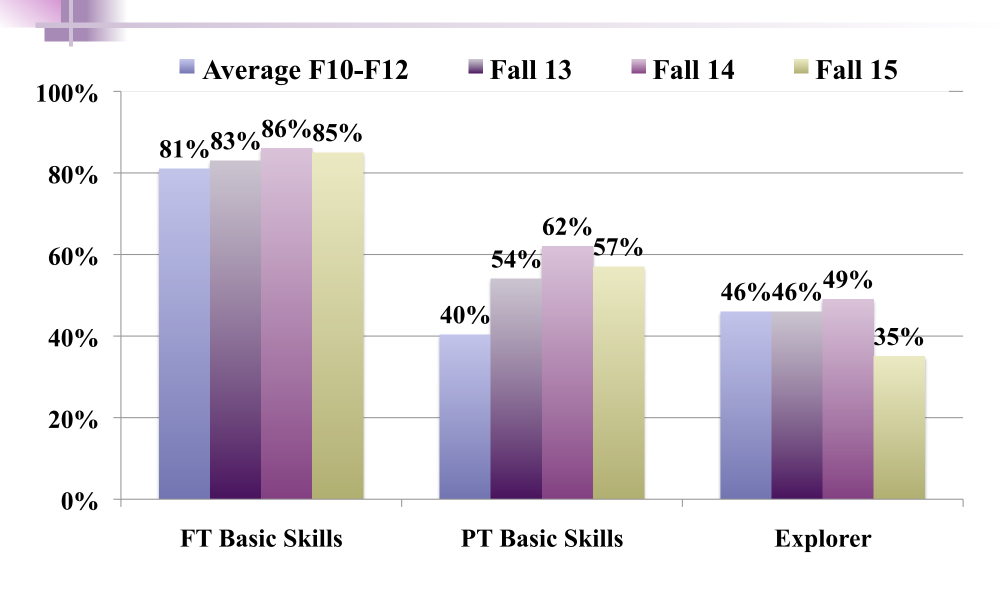
- Reflect available seats AND...
- That group's access to those seats

Percentages completing English courses

- Reflect available seats and access AND...
- That group's success in those courses
- Higher percentages completing College English lead to more earning a degree or transferring

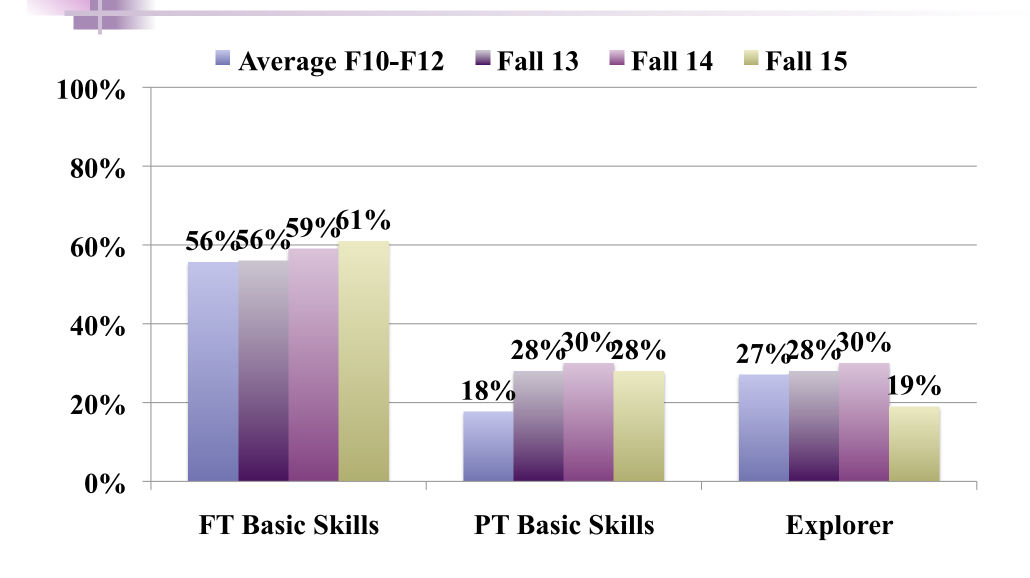
Milestone by First Year Enrolled* in Basic Skills English

*Enrollment percentages reflect availability of classes as well as access



Milestone by First Year

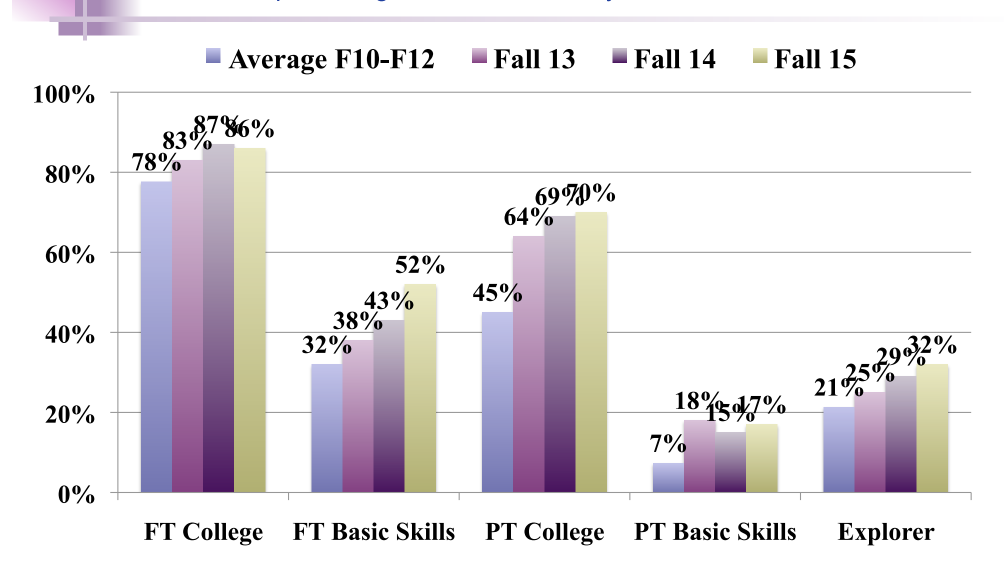
Completed Basic Skills English



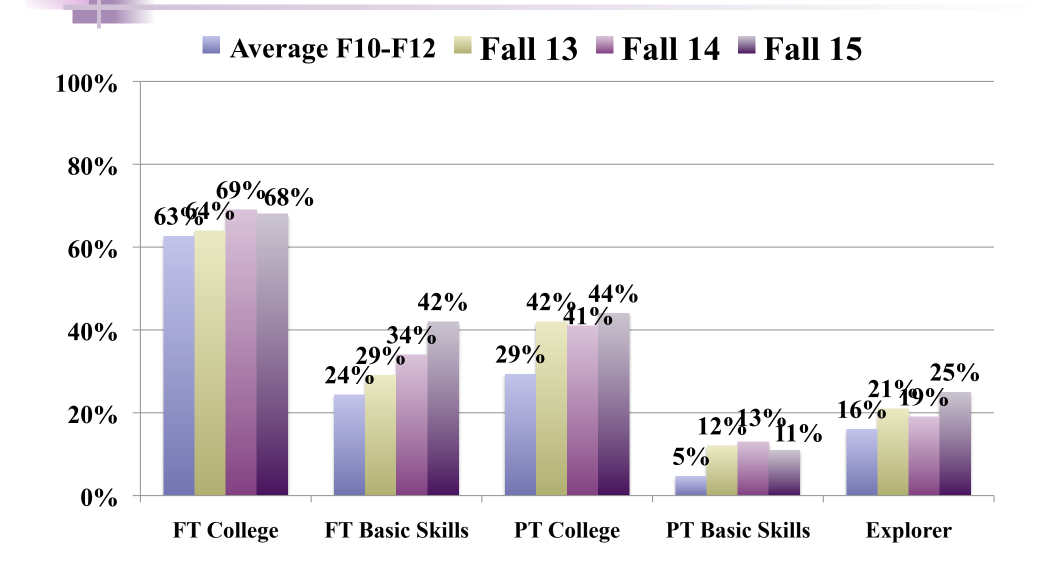
Milestone by First Year

Enrolled* in College English

*Enrollment percentages reflect availability of classes as well as access



Milestone by First Year Completed College English





Did we increase that number?

- First Year English milestones
 - Basic Skills:
 - Enrollments: Holding steady
 - Completions: Slight increase for FT only
 - College Level:
 - Enrollments: Increase for FT Basic Skills
 - All others just steady
 - Completions: Increase for FT Basic Skills
 - All others steady → Interpretations?

Milestone by First Year

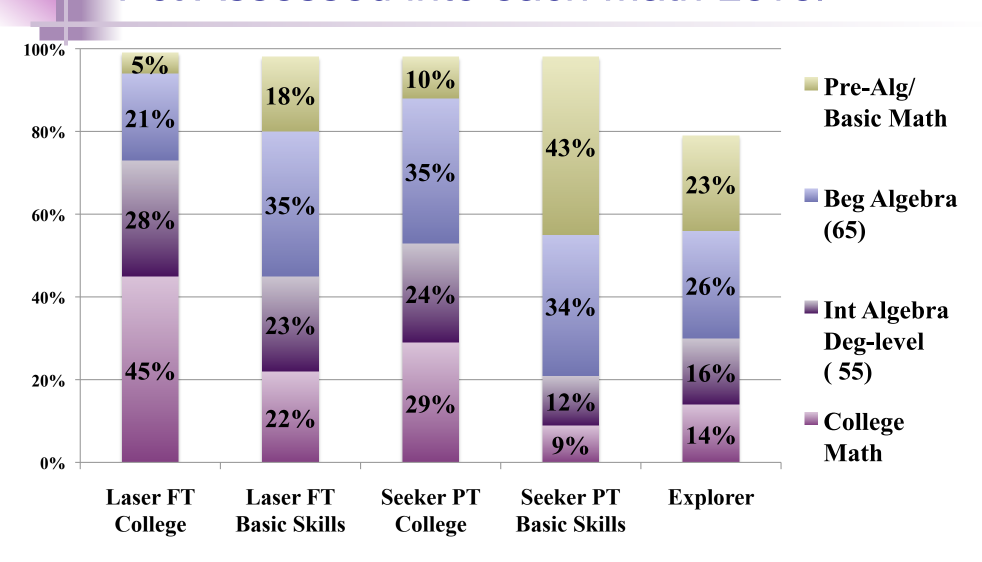
Completed College English: FYE

Fall 2015 Cohort: First Year Experience (FYE) students vs. All Laser FT Basic Skills students

	AII FYE (n=107)	All Laser FT Basic Skiils (n=538)
Pct completing College English	44%	42%

Fall 2015 Cohort:

Transfer/Degree Groups: Pct Assessed into each Math Level





Milestones: How to interpret

Enrolling/succeeding in ANY Math course

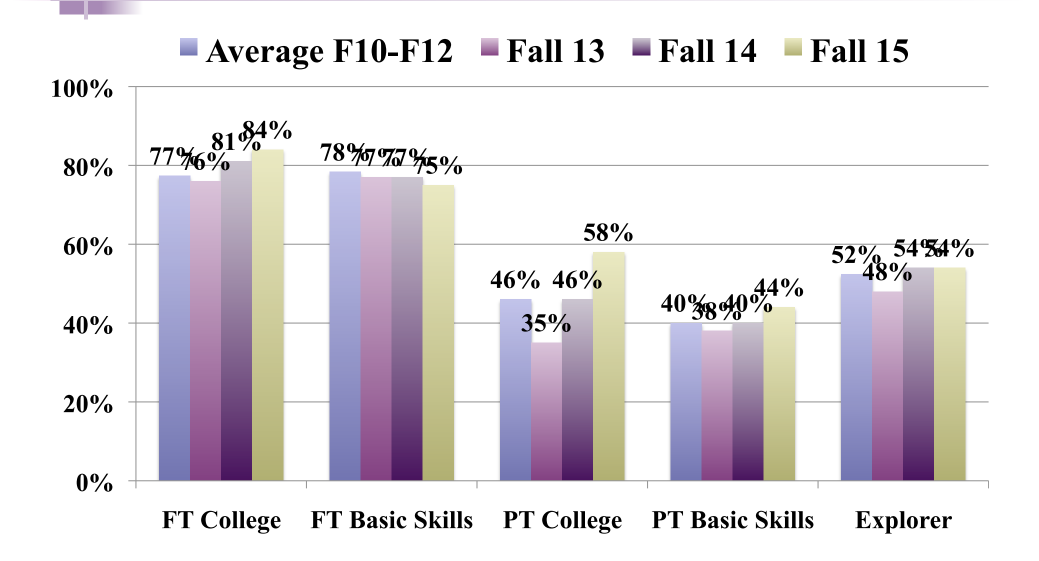
- Whatever their assessed math level, they have enrolled in math early and completed math early, which will help complete their math sequence early
- Reflects available seats in math classes AND
- Each group's access to those seats AND
- That group's success in any math courses

Percentages completing College Math

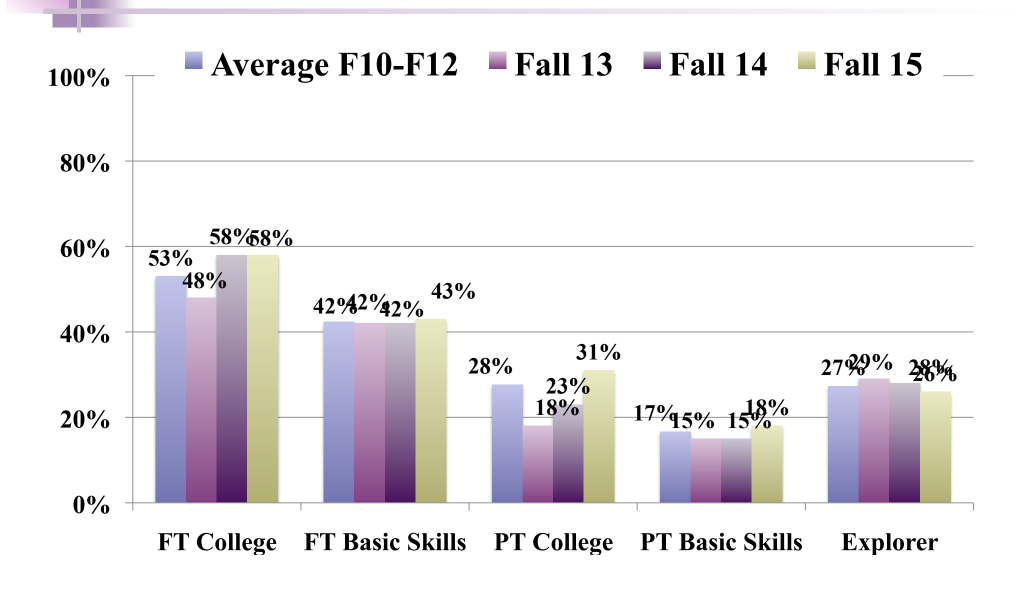
- Higher percentages completing College Math lead to more transferring to 4-year colleges
- Only 22% assess into and start in College Math.

Milestone by First Year Enrolled* in Any Math Course

*Enrollment percentages reflect availability of classes as well as access

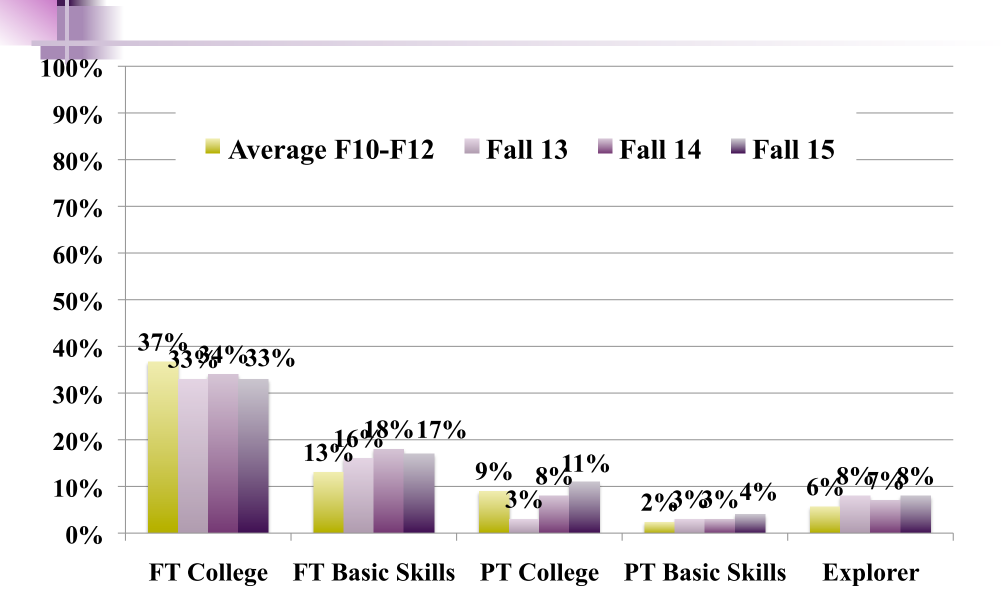


Milestone by First Year Succeeded in Any Math Course



Milestone by First Year

Completed College Math





So..... Did we increase that number?

- First Year Math Milestones
 - Enrolling in any Math
 - Laser FT/PT College: YES
 - All others: Steady or lower
 - Succeeding in Any Math
 - Mostly holding steady
 - Succeeding in College Math
 - Slight increase in FT Basic Skills

→INTERPRETATIONS?

Milestone by First Year Completed Any Math: FYE

Fall 2015 Cohort: First Year Experience (FYE) students vs. All Laser FT Basic Skills students

	AII FYE (n=107)	All Laser FT Basic Skiils (n=538)
Pct completing Any Math	41%	43%

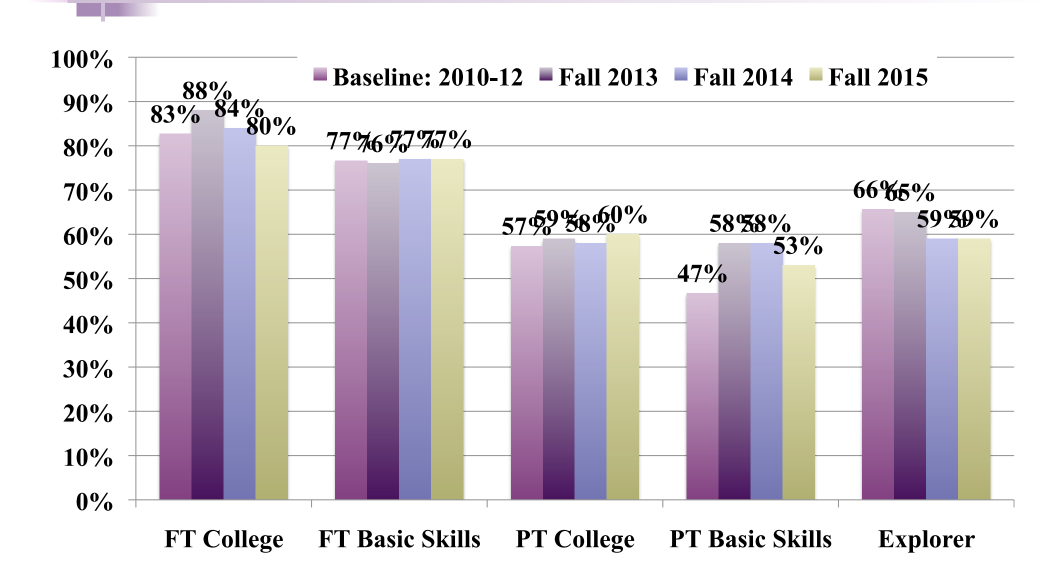


Milestones: How to interpret

- Persistence from first Fall to second Fall
 - If Laser/Seeker students are here the following Fall,
 - they are making progress towards their educational goal.

Milestone by First Year

Persistence from first Fall to second Fall



Milestone by First Year

Persistence to second Fall: FYE

Fall 2015 Cohort: First Year Experience (FYE) students vs. All Laser FT Basic Skills students

	AII FYE (n=107)	All Laser FT Basic Skiils (n=538)
Pct persisting to Fall 2016	64%	77%



So..... Did we increase that number?

- First Year Persistence
 - All holding steady

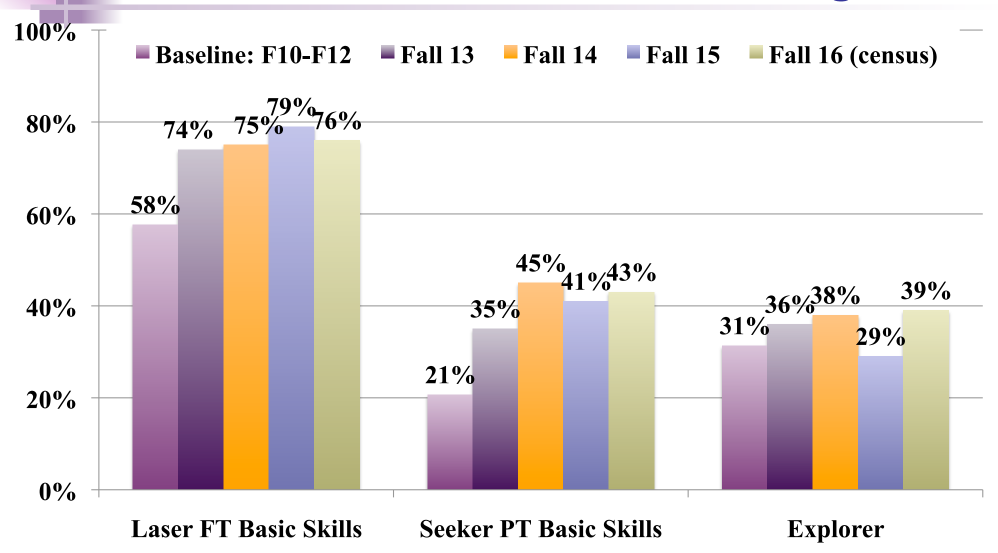
→Interpretations?



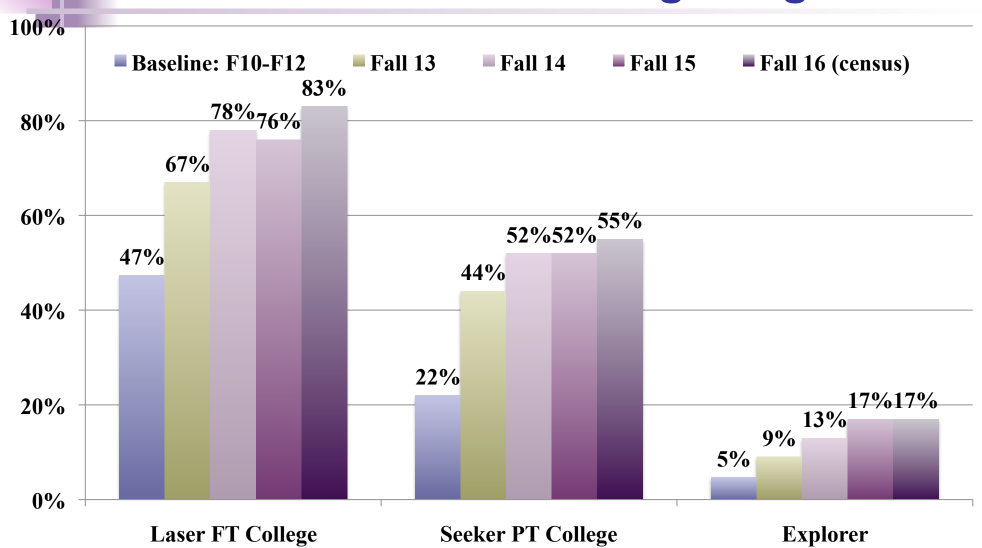
Thoughts? Observations?

- Will more Fall 2013, Fall 2014, 2015
 Lasers and Seekers reach their educational goal of transfer or degree?
 - What if it just holds steady?

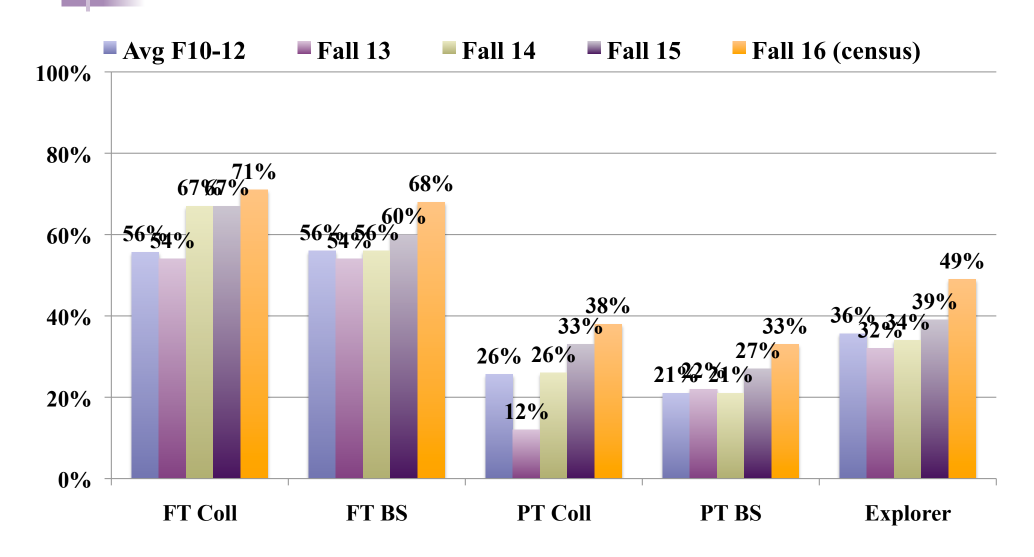
Preview of Fall 16 Cohort First Semester Progress: Enrolled in Basic Skills English



Preview of Fall 16 Cohort First Semester Progress: Enrolled in College English



Preview of Fall 16 Cohort First Semester Progress: Enrolled in Any Math Course





Thoughts? Observations?

 Will more Fall 2016 Lasers and Seekers reach their educational goal of transfer or degree?