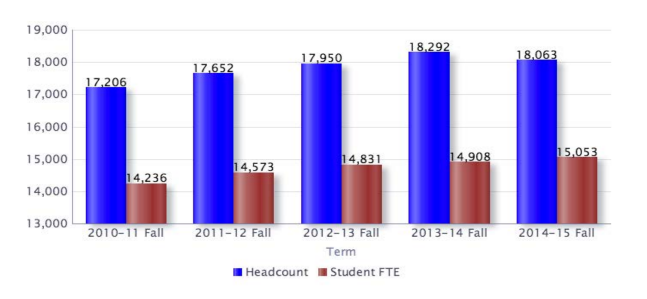
5 THINGS TO KNOW FOR YOUR DAY ...

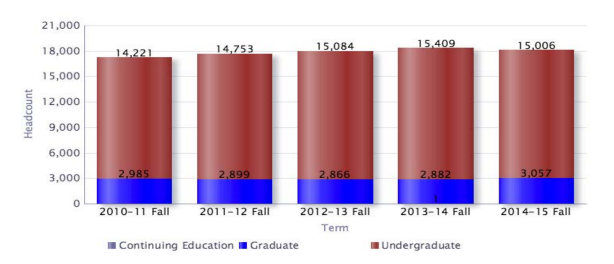
Chairs and Directors, Fall 2014



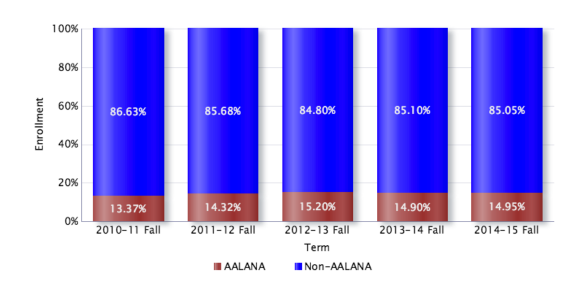
1. NUMBERS

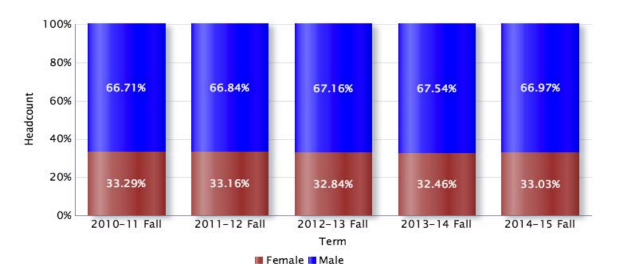
HEAD COUNT AND FTE





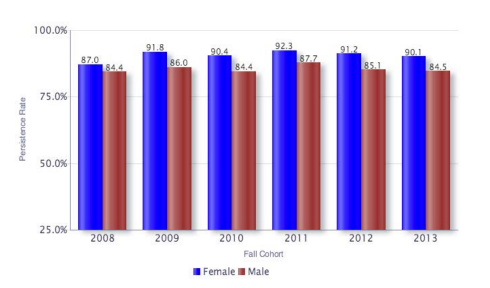
AALANA AND FEMALE

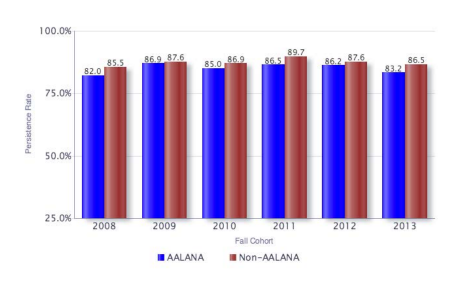




PERSISTENCE

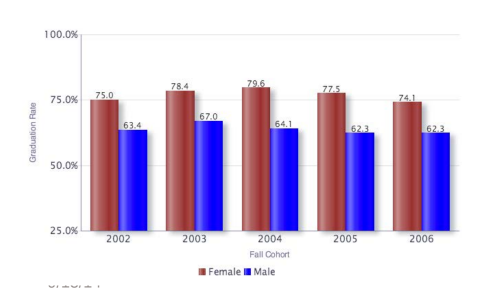
		Persistence Rate					
Fall Cohort	Cohort Count at 1 st Term	First Term After Entry (Quarters)	First Term After Entry (Semesters)	Two Terms After Entry (Quarters)	One Year After Entry	Two Years After Entry	Three Years After Entry
2004	2,075	96.9		93.7	84.1	77.3	72.6
2005	2,012	95.1		91.7	84.7	75.7	71.5
2006	2,170	95.9		93.0	84.5	76.5	72.6
2007	2,287	96.1		92.5	84.6	77.4	72.7
2008	2,353	96.6		93.4	85.2	77.8	73.5
2009	2,370	96.9		94.1	87.8	80.8	76.4
2010	2,393	96.7		93.2	86.3	78.8	72.9
2011	2,437	97.4		95.3	89.2	81.6	76.1
2012	2,498	97.1		93.2	86.9	79.6	
2013	2,553		94.6		86.3		

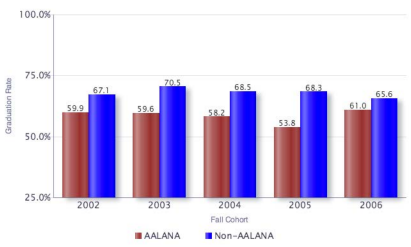




GRADUATION

			Gr	aduation Ra	ite	
Fall Cohort	Cohort Count at 4 Years		Five Years After Entry	Six Years After Entry	Seven Years After Entry	Seven and a Half Years After Entry
2001	2,041	26.4	55.9	64.0	65.5	65.5
2002	2,133	27.4	55.3	64.9	66.1	66.4
2003	1,943	28.3	58.9	68.3	69.5	69.8
2004	2,068	28.4	56.1	65.8	67.6	67.8
2005	2,008	29.7	54.8	64.7	66.3	66.6
2006	2,165	27.3	53.6	63.6	65.3	65.5
2007	2,284	28.2	56.0	66.0	67.2	
2008	2,344	29.7	56.9	65.3		
2009	2,366	32.9	58.9			
2010	2,383	26.5				







Tall 2014

"GREATNESS THROUGH DIFFERENCE"

- Case statement: RIT is unique and higher education will swing our direction
- Aspirational goals:
 - / RIT: Largest producer of STEM graduates among all privates
 - / Students will study at the intersection of technology and arts
 - / RIT will launch 50 student-run startup companies each year
 - / RIT will have pre-eminent and distinctive research programs in specific focused areas
 - / RIT will be ranked in the top 100 National universities
 - RIT will be most engaged private university in US measured by breadth and size of international populations
 - / RIT will eliminate the achievement gaps between minority and majority students
 - / RIT will be the largest producer of female and ALANA STEM graduates among privates
 - / RIT will have the best placement rate and ROI of all privates
 - / RIT will commit to supporting on-time graduation for all students

4 dimensions

- / Career education and student success
- / The student-centered research university
- / Leveraging differences
- / Affordability

STRATEGIC PLAN: NEXT STEPS

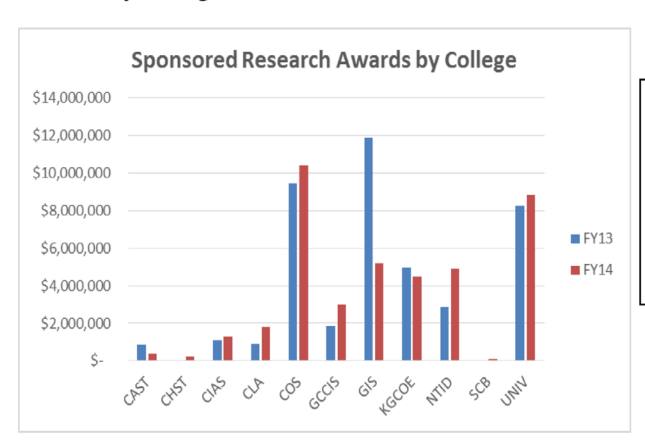
- Steering committee now writing drafts for 4 dimensions and tweaking case statement
 - / Case Facilitator: Lisa Cauda
 - / Career education and student success Facilitator: Jeanne Casares
 - / The student-centered research university Facilitator: Jeremy Haefner
 - / Leveraging differences Facilitator: Jim Myers
 - / Affordability Facilitator: Marcos Esterman
- Provost's Town Hall: October 6: Full plan discussion
- Governance groups: Month of October
- Trustee discussion and approval: November 12



3. RESEARCH

FY 2014: AWARDS

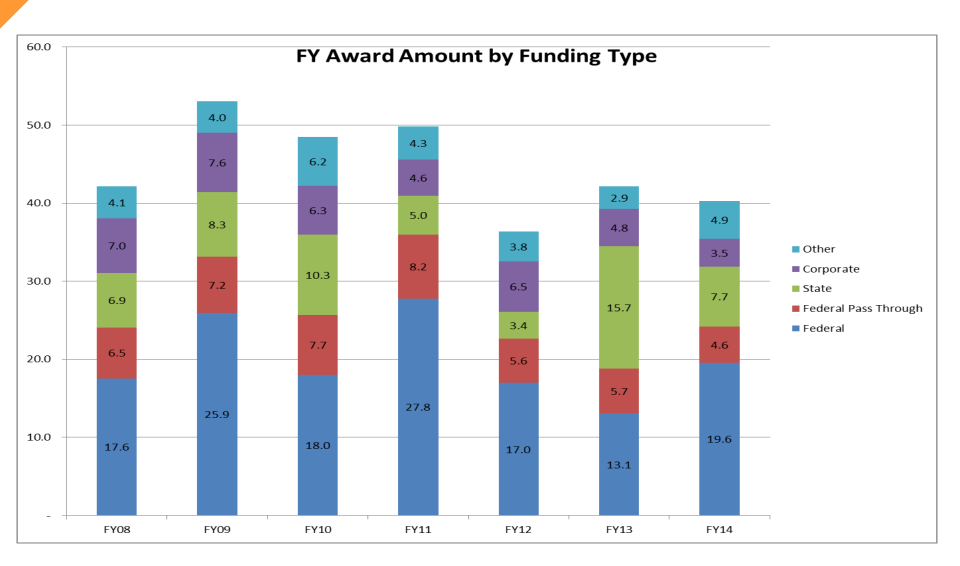
Awards by College



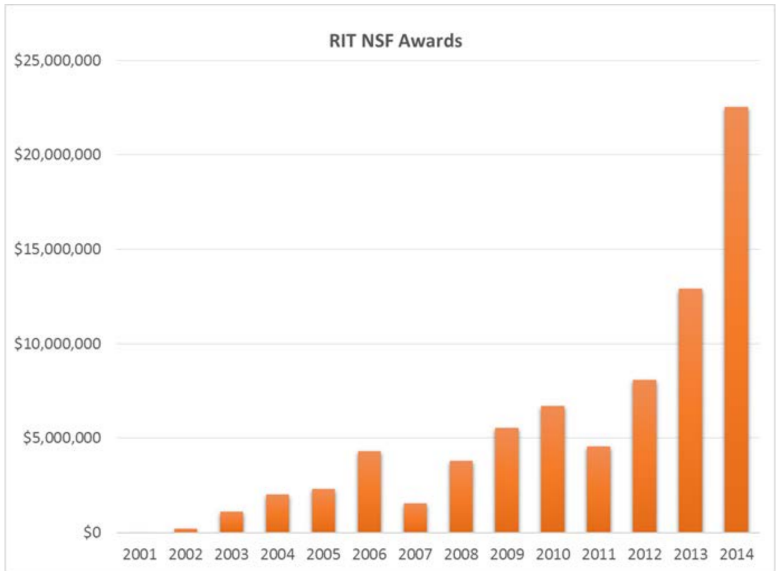
GCCIS and NTID reached their FY14 goals. COLA came very close.

CIAS, COLA, COS, GCCIS, NTID,CHST, SCB, and Universitywide increased over FY13.

FY 2014: FUNDING TYPE



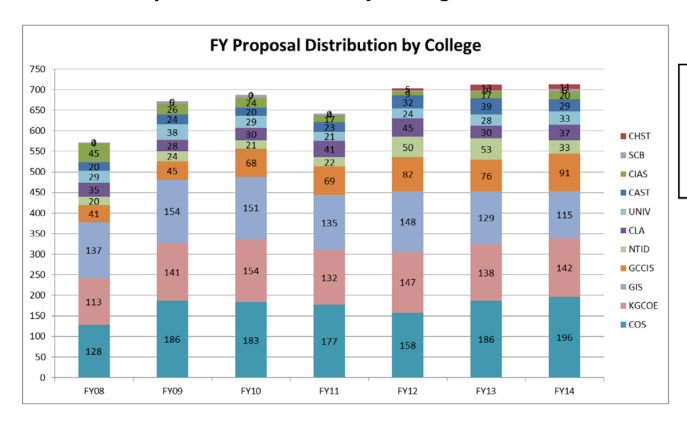
FY 2014: NSF



9/15/1-

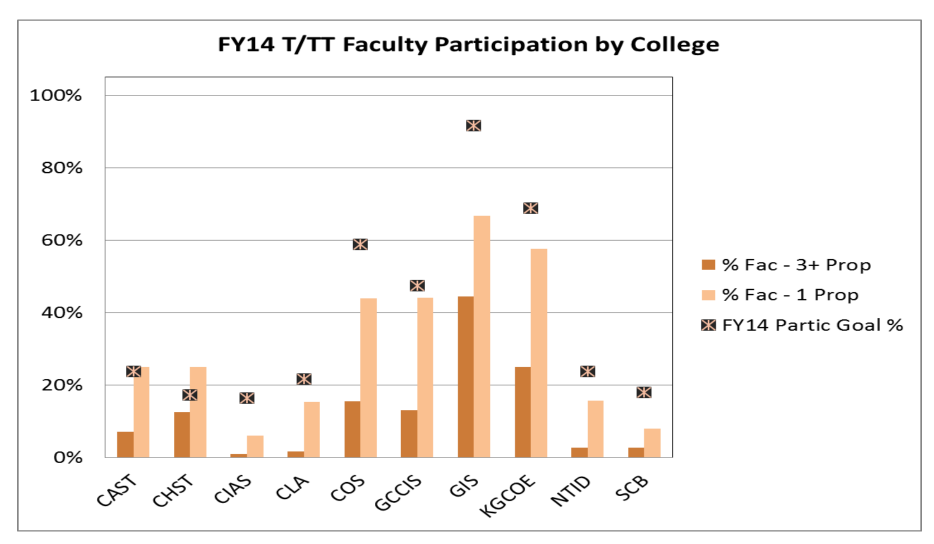
FY 2014: PROPOSALS

Number Proposals Submitted by College



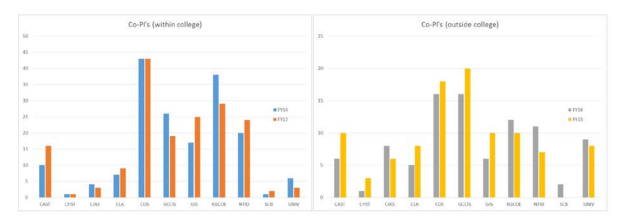
Record number of proposals submitted and the value of requests. COS was up 10 and GCCIS was up 15.

FY 2014: FACULTY PARTICIPATION

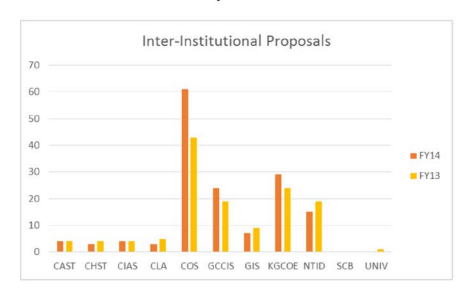


FY 2014: CO-PI, ETC

Co-PI Activity



Inter-Institutional Activity



Nice to see inter-institutional proposal growth in our established research areas.

GREAT START TO FY 2015

Huenerfauth, Matt	GCCIS - Information	NSF-National Science	CHS: Medium: Collaborative Research:	\$537,997.00
	Sciences & Techno	Foundation	Immediate Feedback to Support	
			Learn	
Kelly, Ronald	NTID - MS in Secondary	NSF-National Science	Stereotype Threat Effects and Deaf and	\$534,204.00
	Education (MSSE)	Foundation	Hard of Hearing College Students'	
Landi, Brian	KGCOE - College of	DOD-Department of Defense	Mechanisms of Radiation-Induced	\$349,926.00
	Engineering - Dean	(DOD)	Effects in Carbon Nanotubes	
Klofas, John	CLA - Criminal Justice	DOJ.Bureau of Justi/NYS	Give Evaluation	\$311,000.00
		Division of Cri		
Klofas, John	CLA - Criminal Justice	DOJ-Department of Justice	Project Safe Neighborhood	\$299,998.00
		(DOJ)		
Shenoy, Nirmala	GCCIS - Information	NSF-National Science	Creation Of Situational Awareness For	\$299,796.00
	Sciences & Techno	Foundation	Emergency Response And	
			Management	
Hubbard, Seth	COS - SoPA - Physics	DOD.Dept of the Navy, Off of	Nano-structured Photovoltaics and	\$253,369.00
		the Chief of	Optoelectronics	
Figer, Donald	COS - Detector Lab	NSF-National Science	New Infrared Detectors for	\$244,098.00
		Foundation	Astrophysics	
Salvaggio, Carl	COS - CIS - Center for	Central Intelligence Agency	A Three-Dimensional Visualization	\$240,000.00
	Imaging Scienc	(CIA)	Environment for Archival and	
			Synthetic	
Lynch, Bernadette	UNIV - SA - Student	DED-Department of	Student Support Services	\$227,050.00
	Learning Support	Education		



CHINA

TWO PARTNERSHIPS

- Hunan University
 - / Oldest university in China
 - Joint programs with CIAS in design
 - / Invited RIT to partner in Shenzhen, China

- Beijing Jiaotong University (BJTU)
 - / Joint program(s) with Saunders
 - Invited RIT to partner in Weihai, China
 - / Interested in engineering and business

9/15/14 20







SWEDEN

MALMÖ UNIVERSITY

- Established partnership in 2009
- Grown from a CLA initiative to across the university – now involving GCCIS, CIAS, GIS, etc.
- Aligning Malmö with Rochester cities
- Annual symposium 1st in 2013: RIT; 2nd in 2014: Malmö.

Year	Type of collaboration	Persons and activities		
2010	Faculty meetings	Visit from R.I.T to Malmö by Robert Ulin, James Winebrake, Ann Howard, Tim Engström, and Christine Kray (September)		
	Teacher mobility	Magnus Johansson, guest lecturer at College of Liberal Arts (November)		
2011	Faculty meetings	Visit from Malmö to R.I.T. by Hans Lindquist, Karin Grundström, Magnus Johansson, Peter Parker, Ebba Lisberg- Jensen and Lina Olsson (March)		
		Visit from Malmö to R.I.T. by Magnus Johansson (October)		
2012	Faculty meetings	Visit from R.I.T to Malmö by Ann Howard and Tim Engström (March)		
		Visit from R.I.T to Malmö by Ann Howard and Dennis Andrejko (September)		
		Visit from R.I.T to Malmö by James Myers (November)		
	Teacher mobility	Ann Howards, guest lecturer at Urban Studies Master's level in Sustainable Urban Management and Leadership for Sustainability (March)		
		Tim Engström, Guest professor at Urban Studies. Lecturer and tutor at Bachelor's and Master's level in: Sustainable Urban Management, Architecture and visualization, Urban development and planning, Environmental science and Leadership and organization (September - December)		
		Sarah Newman, visiting artist at Urban Studies, Guest lecturer at K3 and US (September-January)		
	Student mobility	Five Liberal Arts students from R.I.T. made a study visit to Malmö (March)		
	Research seminars	Ann Howard and Tim Engström, Urban Studies SUS research seminar (March)		
		Ann Howard, guest lecture at Urban Studies open seminar series (September)		
		Tim Engström, guest lecturer at several seminars at US, K3, odontology and invited speaker at MU internationalization day and to Globala Malmö Sustainability day (September - December)		





5. ACCESS TECHNOLOGY

E-NABLE: JON SCHULL

E-NABLING THE FUTURE A network of passionate volunteers using 3D printing to give the World a "Helping Hand."



AL SIGL PARTNERSHIP

