# G. 5. UNIVERSITY OF RIZAL SYSTEM

## STRATEGIC OBJECTIVES

### MANDATE

The University shall primarily offer higher professional and technical instruction and training in science and technology and promote research, extension and production services, advanced studies and specialized training in all fields deemed relevant to the development goals of the Province of Rizal.

#### VISION

The Leading University in human resource development, knowledge and technology generation, and environmental stewardship.

### MISSION

The URS is committed to nurture and produce upright and competent graduates and empowered community through relevant and sustainable higher professional and technical instruction, research, extension and production services.

## KEY RESULT AREAS

Rapid, inclusive, and sustained economic growth

### SECTOR OUTCOME

Promotion of education, science and technology to attain higher productivity

## ORGANIZATIONAL OUTCOME

- 1. Relevant and Quality Tertiary Education Ensured to Achieve Inclusive Growth
- 2. Access of Deserving But Poor Students to Quality Tertiary Education Increased
- 3. Higher Education Research Improved to Promote Economic Productivity and Innovation
  - 4. Community Engagement Increased

## PERFORMANCE INFORMATION

### KEY STRATEGIES

#### 154 GENERAL APPROPRIATIONS ACT, FY 2016

University-wide Infrastructure and Facilities Development Excellence in Human Resource Profiling Excellence in Academic and Administrative Processes and Services Branding and Image Building

branding and image building		
ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2016 TARGETS
Relevant and Quality Tertiary Education Ensured to Achieve Inclusive Growth		
Average percentage passing in licensure exam by the SUC graduates / national average percentage passing in board programs covered by the SUC	1. 38 (57. 99% / 42. 01%)	1. 44 (60. 50% / 42. 01%)
Percentage change in graduates tracked who are employed in jobs related to their undergraduate programs	605	65. 28% (1, 000)
Percentage change in number of graduates in priority programs	2, 552	1.88% (2,600)
Access of Deserving But Poor Students to Quality Tertiary Education Increased		
Percentage change in number of students in priority programs awarded financial aid	2, 626	14. 24% (3, 000)
Percentage change of students awarded financial aid who completed their degrees	573	4. 71% (600)
Higher Education Research Improved to Promote Economic Productivity and Innovation		
Number of R&D outputs patented / commercialized / used by the industry or by other beneficiaries		
a) Applied for patenting	a) 1	a) 2
b) Patented or Commercialized	р) –	b) -
c) Adopted by industry / small and medium enterprises / LGU / Community-based Organizations	c) -	c) -
Number of research and development outputs in the fields of agro-industrial technology published in CHED recognized referred journals	0	1
	(There were no validated researches that were published in the list of CHED recognized referred journals in 2013)	
Percentage change in number of faculty engaged in research work applied in any of the following:		
a. Pursuing advanced research degree programs (Ph.D.) or	a〉 19	a) 10.52% (21)

			STATE UNIVERSITIES AI	ND COLLEGES
b. Pub resear	lishing (investigative, or basic and applied scientific ch) or	b) 4	b) 25.00% (5)	
c. Pro improv	ducing technologies for commercialization or livelihood ement	c) 3	c) 33.33% (4)	
Community	Engagement Increased			
indust	tage change in number of partnerships with LGUs, ry, small and medium enterprises, and local entrepreneurs her national agency in developing, implementing or using chnologies relevant to agro-industrial development	3	33. 33% (4)	
transf	tage change in number of poor beneficiaries of technology er / extension programs and activities leading to hood improvement	1, 037	10.89% (1,150)	
MAJOR FINA	L OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		2016 1	argets
	HIGHER EDUCATION SERVICES gher Education Services			
111	Total number of graduates			
	Percentage of total graduates that are in priority cours			3, 550
	Average passing percentage of licensure exams by the SUC	es		80%
	passing across all disciplines covered by the SUC	graduates/national average	percentage	1000
	Percentage of programs accredited at Level 1			100% 27%
	Percentage of programs accredited at Level 2			12%
	Percentage of programs accredited at Level 3			18%
	Percentage of graduates who finished academic program ac	cording to the prescribed to	meframe	85%
MFO 2:	ADVANCED EDUCATION SERVICES			
Ad	vanced Education Services			
	Total number of graduates			91
	Percentage of graduates engaged in employment within 6 m	onths of graduation		97%
	Percentage of students who rate timeliness of education	delivery/supervision as good	l or better	90%
	RESEARCH SERVICES			
Ke.	search Services			
	No. of research studies completed			21
	Percentage of research projects completed in last 3 year			40%
	Percentage of research outputs published in a recognized patented	journal or submitted for pa	itenting or	
	Percentage of research projects completed within the ori	ginal project timeframe		40% 73%
MFO 4:	TECHNICAL ADVISORY EXTENSION SERVICES			
	chnical Advisory Extension Services			
	No. of persons trained weighted by the length of training	g		3, 650
	No. of persons provided with technical advice			137
	Percentage of trainees who rate the training course as g			85%
	Percentage of clients who rate the advisory services as			85%
	Percentage of requests for training responded to within	3 days of request		85%
	Percentage of requests for technical advice that are res	ponded to within 3 days		85%
	Percentage of persons who receive training or advisory s	ervices who rate timeliness	of service	
	delivery as good or better			85%