

E. 7. NUEVA ECIJA UNIVERSITY OF SCIENCE AND TECHNOLOGY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Access to quality education and training
2. Globally competitive graduates
3. Empowered community people ready to propel the economic growth of the country
4. Self-reliant community and community people
5. Developed, transferred, utilized and commercialized technologies
6. Increased agricultural production
7. Increased income of community

ORGANIZATIONAL OUTCOME

1. Relevant 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

The University will produce excellent, ethical, and globally competitive public servants who will assist the government in its effort to reduce poverty and empower the vulnerable, and to have a rapid, inclusive, and sustainable economic growth for all Filipinos.

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2017 TARGETS
Relevant Quality Tertiary Education Ensured to Achieve Inclusive Growth		
Percentage change in graduates tracked who are employed in jobs related to their undergraduate program	5.88% (850)	6.00% (900 / 850)
Percentage change in number of graduates in priority programs	29.24% 29%	7%(291 / 271)
Average percentage passing in licensure examination by the SUC graduates / national average percentage passing in board programs covered by the SUC	1.07% (58.61% / 54.94%)	2.00% (60% / 58.61%)
Access of deserving but Poor Students to Quality Tertiary Education Increased		
Percentage change in number of students in priority programs awarded financial aid	6.00% (3,708)	1.00% (3,758 / 3,708)
Percentage change in number of students awarded financial aid who completed their degrees	8.74% (440)	5.00% (461 / 440)
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 applied for patenting, patented or commercialized, adopted by the Industry	13, 1, 8	5, 2, 5
Number of research and development outputs in the fields of agro-industrial technology published in CHED recognized refereed journal	-1	1
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 b) publishing (investigative, or basic and applied scientific research); or c) Producing Technologies for commercialization or livelihood improvement	15.38% (63), 16.67% (7), 20% (12)	0% (63 / 63), 28.57% (9 / 7), 16.67% (14 / 12)

Community Engagement Increased

Percentage change in number of partnership with: LGUs, Industry, small & medium enterprises, and local entrepreneurs and other national agency in developing, implementing or using new technologies relevant to agro-industrial development	25.00% (5)	20.00% (6 / 5)
Percentage change in number of poor beneficiaries or technology transfer / extension program & activities leading to livelihood improvement	10.00% (2,200)	13.63% (2,500 / 2,200)

MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)2017 Targets

MFO 1: HIGHER EDUCATION SERVICES

Provision of Higher Education Services

Total number of graduates	3162
% of total graduates that are in priority courses	57.66%
Ave passing % of licensure exams by the SUC graduates/national ave % passing across all disciplines covered by the SUC	60.56%
% of programs accredited at: Level 1;Level 2;Level 3;Level 4	0%;12.50%;0%;0%
% of graduates who finished academic program according to the prescribed timeframe	70.35%

MFO 2: ADVANCED EDUCATION SERVICES

Advanced Education Services

Total number of graduates	95
% of programs accredited at: Level 1;Level 2;Level 3;Level 4	0%;25%;0%;0%
% of programs accredited within the prescribed timeframe	71%

MFO 3: RESEARCH SERVICES

Research Services

No. of research studies completed	25
% of research projects completed in the last 3 years	23%
% of research outputs published in a recognized journal or submitted for patenting or patented	5%
% of research projects completed within the original project timeframe	75%

MFO 4: TECHNICAL ADVISORY EXTENSION SERVICES

Technical Advisory Extension Services

No. of persons trained weighted by the length of training	6300
No. of persons provided with technical advise	42
% of trainees who rate the training course as good or better	87%
% of clients who rate the advisory services as good or better	87%
% of request for training responded to within 3 days of request	87%
% of request for technical advise that are responded to within 3 days	82%
% of persons who received training or advisory services who rate timeliness of service delivery as good or better	88%