STATE UNIVERSITIES AND COLLEGES

K.7. SAMAR STATE UNIVERSITY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

Lifelong learning opportunities for all ensured

ORGANIZATIONAL OUTCOME

- 1. Relevant and quality tertiary education ensured to achieve inclusive growth and access of deserving but poor students to quality tertiary education increased
- 2. Higher education research improved to promote economic productivity and innovation
- 3. Community engagement increased

PERFORMANCE INFORMATION

Relevant and quality tertiary education ensured to achieve inclusive growth and access of deserving but poor students to quality tertiary education increased HIGHER EDUCATION PROGRAM Outcome Indicators 1. Percentage of first-lime Electance exame 2. Percentage of graduates (2 years prior)	ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2019 TARGETS
Outcome Indicators 1. Percentage of irrat-time licensure exam- takers that pass the licensure exams 2. Percentage of graduates (2 years prior) that are employed Output Indicators 1. Percentage of undergraduate student population enrolled in CERD-identified and RDC-identified priority programs 2. Percentage of undergraduate, programs 35% 35% 35% 35% 35% 35% 35% 35% 35% 35%	growth and access of deserving but poor students to quality tertiary		
1. Percentage of first-time licensure exame takers that pass the licensure exame takers that pass the licensure exame to takers that pass the licensure exame to the state of the pass of products (2 years prior) that are employed Output Indicators 1. Percentage of undergraduate student	HIGHER EDUCATION PROGRAM		
takers that pass the licensure exams 2. Percentage of graduates (2 years prior) that are employed Output Indicators 1. Percentage of annetgraduate student population enrolled in CIRD-identified and RDC-identified priority programs 2. Percentage of annetgraduate programs with accreditation Higher education research improved to promute economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied any of the following: a. pursuing advanced research degree programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, belix and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduates 3. Percentage of accredited graduates 3. Percentage of accredited graduates 4. Social science research 5. Percentage of accredited graduates 5. Percentage of accredited graduates 7. Percentage of accredited gradua	Outcome Indicators		
2. Percentage of graduates (2 years prior) that are employed Output Indicators 1. Percentage of undergraduate student population enrolled in CHED-identified and RDC-identified priority programs 2. Percentage of undergraduate, programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree programs (PhD) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research, basic and applied scientific research, believ research, social science research c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs Output Indicators 1. Percentage of accredited graduates 2. Percentage of accredited graduates 2. Percentage of accredited graduates 2. Percentage of accredited graduates 3. Percentage of accredited graduates 3. Percentage of accredited graduates 4. Percentage of accredited graduates 4. Percentage of accredited graduates 4. Percentage of accredited graduates 5. Percentage of accredited graduates 6. Percentage of accredited graduates 7. Percentage of graduates success 7. Percentage of graduates success 7. Percentage of gra	1. Percentage of first-time licensure exam-	51.20%	52%
that are employed Output Indicators 1. Percentage of undergraduate student and RDC-identified priority programs 2. Percentage of undergraduate, programs 35% With accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree programs (PLD) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research, basic and applied scientific research, boiley research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 3. Percentage of accredited graduate 711% 88%	takers that pass the licensure exams		
Output Indicators 1. Percentage of undergraduate student population enrolled in CRED-identified and RDC-identified priority programs 2. Percentage of undergraduate, programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 711% 88.35% 88% 95% 95% 95% 95% 95% 95% 9		53.95	55%
1. Percentage of undergraduate student population enrolled in CHED-identified and RDC-identified priority programs 2. Percentage of undergraduate, programs 95% 35% with accreditation Higher education research improved to promute economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% 54% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research, believ research, coila science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 71% 86%			
population enrolled in CHED-identified and RDG-identified priority programs 2. Percentage of undergraduate, programs 35% With accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% 54% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree popyrams 2. Percentage of graduate students enrolled 71% 66%			
and RDC-identified priority programs 2. Percentage of undergraduate, programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 71% 86%		88.35%	89%
2. Percentage of undergraduate, programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% 54% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled 100% 100% in research degree programs 2. Percentage of accredited graduate 3. Percentage of accredited graduate 4. Mose research work resulted in an extension program output Indicators 1. Percentage of graduate students enrolled 100% 100% 100% 100% 100% 100% 100% 100			
with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% 54% programs (Ph.D) b. actively pursuing in the last three (3) years (inevestigative research, basic and applied scientific research, basic and applied scientific research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled 100% 100% in research degree programs 2. Percentage of accredited graduate 471% 86%		OPO/	AP0./
Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 2. Percentage of accredited graduate 86%		95%	95%
ADVANCED EDUCATION PROGRAM Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 71% 86%	with accreditation		
Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 48% programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 71% 86%			
1. Percentage of graduate students enrolled 100% 100% in research degree programs 2. Percentage of accredited graduate 71% 86%	Outcome Indicators 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy research, social science research) c. producing technologies for commercialization or livelihood improvement d. whose research work resulted in an extension program	48%	54%
in research degree programs 2. Percentage of accredited graduate 71% 86%		100%	100%
2. Percentage of accredited graduate 71% 86%			
D. 1 clothings of decidation granular		71%	86%

Community engagement increased

TECHNICAL ADVISORY EXTENSION PROGRAM Outcome Indicator 1. Number of active partnerships with LGUs, 16 21 industries, NGOs, NGAs, SMEs, and

other stakeholders as a result of extension activities **Output Indicators** 1. Number of trainees weighted by the 3911 4120 length of training 2. Number of extension programs organized 33 35 and supported consistent with the SUC's mandated and priority programs 3. Percentage of beneficiaries who rate the 88% 90% training course / s and advisory services as satisfactory or higher in terms of quality and relevance