G.4. PALAWAN 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
- 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 increases of deserving but poor students to quality tertiary education increases of deserving but poor students to quality tertiary education increases of infractions (inclusives) 1. Percentage of final-time liceasure exame and the production of ground the growth of the completed output infractions (including and growth of the	ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2019 TARGETS
Outcome Indicators 1. Percentage of Enrichine liceasure exame 2. Percentage of graduates (2 years privit) 2. Percentage of graduates (2 years privit) 3. 1. Percentage of undergraduate student 4. Percentage of undergraduate student 5. Percentage of undergraduate grograms 2. Percentage of undergraduate programs 3. Percentage of undergraduate programs 4. Percentage of graduate scheel faculty 6. Percentage of graduate students on graduate 6. P	growth and access of deserving but poor students to quality tertiary		
1. Percentage of Ent-time licensure examinations of the later that pars the licensure exams 2. Percentage of graduates (2 years prior) that are employed Output Indicators 1. Percentage of undergraduate student 91% 92% population excelled in CEED-dientified and EDG-identified priority programs 2. Percentage of undergraduate programs with accreditation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation Higher education research impreved to promote economic productivity and innovation 1. Percentage of graduate scalool faculty respect of graduate scalool faculty respect of graduate scalool faculty respect of graduate scalool faculty research, work applied in any ed the following: a percentage of graduate scalool faculty research, work research, basic and applied scientific research work resulted in an extension program Upture Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 2. Percentage of graduate students enrolled in research degree programs 2. Percentage of research outputs in the last three years utilized by the industry or by other handschaire Output Indicators 1. Number of research outputs published in international-preferred or CEED	HIGHER EDUCATION PROGRAM		
Lakers that pass the licensure exams 2. Percentage of paraduset (2 years prins) that are employed Output Indicators 1. Percentage of undergraduate student population excelled in CEUD-identified and RUI-identified priority programs 2. Percentage of undergraduate programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a pursuing advanced research degree programs (PAD) 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 brethland improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in 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 Output Indicators 1. Percentage of scenerious graduate students enrolled in research degree programs Output Indicators 1. Romber of research outputs in the last three years utilized by the industry or by other brancficiaries Outputs indicators 1. Romber of research outputs published in international-preferred or CEED 2. Percentage of research outputs published in international-preferred or CEED		2004	
2. Percentage of graduates (2 years prior) that are employed Output Indicators 1. Percentage of undergraduate student population emploide in CEED-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 Indicator 1. Percentage of graduate school faculty capaged in research work applied in any of the following: a. pertaing advanced research degree programs (PAD) b. actively pursuing in the last three (3) years (invertigative research, basic and applied scientific research, basic and applied scientific research, policy research, accid science research c. producing technologies for c. producing technologies for c. menerialization of ivelibood 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 programs RESEARCH PROGRAM Outcome Indicators 1. Number of research pulputs in the last 1. Number of research outputs to in the last 1. Number of research outputs to melter 0 thys Indicators 1. Number of research outputs published in internationality-referred or (EED)		60%	55%
that are employed Output Inficiators 1. Percentage of undergraduate stocient 97% 92% population enrolled in CEDI-dentified and RUI-dentified priority programs 2. Percentage of undergraduate programs with accreditation Higher education research improved to promate economic productivity and innovation BDYANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduate school faculty regoged in research work applied in any of the following: a. pursuley advanced research degree 20% 26% programs (Ph.D) 1. activaty pursuling in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research, basic and applied scientific research c. producing technologies for commercializator or livelibood improvement 4. whose research work resulted in an extension program Output Indicator 1. Percentage of accredited graduate programs PESEARCH PROGRAM Outcome Indicator 1. Rumber of research outputs in the last three years utilized by the industry or by short beneficiaries Output Indicators 1. Rumber of research outputs ompleted within the year 2. Percentage of research outputs completed within the year 2. Percentage of research outputs published in internationally-referred or CEDD		21 50%	25%
1. Percentage of undergraduate student population excelled in CHD-identified and RHD-identified priority programs 2. Percentage of undergraduate programs with accorditation Higher education research improved to promote economic productivity and innovation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a, pursuing advanced research degree 20% 25% programs (Ph.D) b, actively pursuing in the last three (3) 55% 55% 56% years (invertigative research, policy research, policy research, social science research) c, producing technologies for c,		2.000	2070
population exrolled in CEED-identified and RDC-identified priority programs 44% 60% with accreditation Higher education research improved to promote economic productivity and immovation ADVANCED EDUCATION PROGRAM Dottoome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: 20% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25			
and RDG-identified priority programs 2. Percentage of undergraduate programs with accreditation Higher education research improved to promote economic productivity and innovation BDVANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduates school faculty engaged in research work applied in any of the following: 26W, 26W, programs (Ph.D) b. actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, basic and applied scientific research, policy research, social science research c. preducing technologies for cumercialization or livelihood improvement d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students enrolled in research depree programs Output Indicators 2. Percentage of carbon to be last three years ultifactor outputs in the last three years ultifactor outputs in the last three years ultiface how programs Output Indicator 1. Number of research outputs in the last three years ultiface by the industry or by other hondicator 1. Number of research outputs published in internationally-referred or GEED		97%	92%
2. Percentage of undergraduate programs with accreditation Higher education research improved to promote economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduate school faculty eneaged 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) 55% 55% 55% 55% 55% 55% 55% 55% 55% 55			
With accreditation Higher education research improved to promate economic productivity and innovation ADVANCED EDUCATION PROGRAM Outcome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 20% 26% 26% programs (Ph.D) b. actively pursuing in the last three (3) 55% 55% 56% 56% years (investigative research, basic and applied scientific research, policy research, social science research policy research control is a constant of the following of the fol		A40A	\$00A
ADVANCED EDUCATION PROGRAM Outcome Indicator 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 (invertigative research, basic and applied scientific research, basic and applied scientific research, policy research, social science research) c. producing technologies for c. producing technologies for d. whose research work resulted in an extension program Output Indicators 1. Percentage of graduate students emoiled in research degree programs 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs published in internationally-referreed or CEIDD		11/0	00/0
Outcome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 20% 26% programs (PhD) b. actively pursuing in the last three (3) years (javestigative research, basic and applied scientific 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 envolled in research degree programs 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed viith the year 2. Percentage of research outputs published in internationally-referred or CEED			
Outcome Indicator 1. Percentage of graduate school faculty engaged in research work applied in any of the following: a. pursuing advanced research degree 20% 26% programs (PhD) b. actively pursuing in the last three (3) years (javestigative research, basic and applied scientific 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 envolled in research degree programs 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed viith the year 2. Percentage of research outputs published in internationally-referred or CEED	ADVANCED EDUCATION PROGRAM		
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 accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 1. Number of research outputs completed 1. Number of research outputs completed 1. Number of research outputs published 1. In internationally-refereed or CHED			
of the following: a. pursuing advanced research degree programs (PLD) b. actively pursuing in the last three (3) years (anvestigative research, posici and applied scientific research, policy research, social science research) c. producing technologies for c. producing technologies for 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 programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed vibration of the program output in the last 1. Number of research outputs completed 12 viithin the year 2. Percentage of research outputs published in internationally-referreed or CHED			
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 accredited graduate 2. Percentage of accredited graduate 1. Number of research outputs in the last 1. Number of research outputs in the last 1. Number of research outputs completed 0utput Indicators 1. Number of research outputs completed 12 1. Number of research outputs completed 12 1. Number of research outputs completed 13 2. Percentage of research outputs completed 14 33/4 31/4 31/4 31/4 31/4 31/4 31/4 3			
programs (Ph.D) h. 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 programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed volut Indicators 1. Number of research outputs completed 1. Number of research outputs completed 1. Number of research outputs completed 1. Number of research outputs published 1. Number of research outputs pub		200/	200/
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 c. producing technologies for d. whose research work resulted in an with the search work resulted in an with the search degree program Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate year of accredited graduate RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed within the year 1. Number of research outputs completed within the year 2. Percentage of research outputs completed within the year 2. Percentage of research outputs published in internationally-refereed of CHED		2070	20/0
years (investigative research, policy research, social science research) c. producing technologies for 10% 111% commercialization or livelihood improvement d. whose research work resulted in an 5% 6% extension program Output Indicators 1. Percentage of graduate students enrolled 89% 90% in research degree programs 2. Percentage of accredited graduate 62.50% 65% programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last 33 37 three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED		55%	56%
research, social science research) c. producing technologies for c. producing technologies for 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 graduate 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed vithin the year 2. Percentage of research outputs published in internationally-refereed or CHED 10% 11% 11% 11% 11% 11% 11% 11% 11% 1			
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 89% 90% 90% in research degree programs 2. Percentage of accredited graduate programs 8. Percentage of accredited graduate programs 8. PESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED			
commercialization or livelihood improvement d. whose research work resulted in an 5% 6% extension program Output Indicators 1. Percentage of graduate students enrolled 89% 90% in research degree programs 2. Percentage of accredited graduate 62.50% 65% programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last 33 37 three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED		100/	110/
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 programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed within the year 2. Percentage of research outputs published in internationally-refereed or CHED		10%	1170
d. whose research work resulted in an 5% 6% extension program Output Indicators 1. Percentage of graduate students enrolled 89% 90% in research degree programs 2. Percentage of accredited graduate 62.50% 65% programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last 33 37 three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published in internationally-refereed or CHED			
Output Indicators 1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed within the year 2. Percentage of research outputs published in internationally-refereed or CHED	•	5%	6%
1. Percentage of graduate students enrolled in research degree programs 2. Percentage of accredited graduate 62.50% 65% programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last 33 37 three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED			
in research degree programs 2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last by other beneficiaries Output Indicators 1. Number of research outputs completed by other of research outputs completed continued by the industry or by other desearch outputs completed continued by the industry or continued by the industry or continued by other beneficiaries Output Indicators continued by other beneficiaries cont		0004	000/
2. Percentage of accredited graduate programs RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last 33 37 three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED		89%	90%
RESEARCH PROGRAM Outcome Indicator 1. Number of research outputs in the last by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published in internationally-refereed or CHED		62 50%	65%
Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 within the year 2. Percentage of research outputs published in internationally-refereed or CHED 33 37 37 37 38 37 37 37 37 37 37 37 37 37		V-10V/V	•••
Outcome Indicator 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published in internationally-refereed or CHED 33 37 37 37 37 37 37 37 37	RESEARCH PROGRAM		
three years utilized by the industry or by other beneficiaries Output Indicators 1. Number of research outputs completed 12 15 within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED			
by other beneficiaries Output Indicators 1. Number of research outputs completed 12 within the year 2. Percentage of research outputs published in internationally-refereed or CHED 15 33% 37%		33	37
Output Indicators 1. Number of research outputs completed 12 within the year 2. Percentage of research outputs published in internationally-refereed or CHED 15 33% 37%			
1. Number of research outputs completed within the year 2. Percentage of research outputs published in internationally-refereed or CHED 12 15 33% 31%			
within the year 2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED		12	15
2. Percentage of research outputs published 33% 37% in internationally-refereed or CHED		au .	•
in internationally-refereed or CHED		33%	37%
recognized journal within the year	in internationally-refereed or CHED		
	recognized journal within the year		

Community engagement increased

TECHNICAL ADVISORY EXTENSION PROGRAM Outcome Indicator 1. Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension activities Output Indicators	7	12
1. Number of trainees weighted by the	3,950	4,148
length of training	·	-,,
2. Number of extension programs organized	39	44
and supported consistent with the SUC's		
mandated and priority programs		
3. Percentage of beneficiaries who rate the	60%	70%
training course/s and advisory services		
as satisfactory or higher in terms of		
quality and relevance		