QUARTERLY PHYSICAL REPORT OF OPERATION As of 2017 March 31

Department: State Universities and Colleges (SUCs) Appropriations: Off-Budget Accounts

Agency: Nueva Ecija University of Science and Technology

Operating Unit: N/A

Organization Code (UACS): 080320000000

Report Status: SUB	UACS CODE			Physica	I Targets			Physic	al Accom	plishmer	nts	31 2017	Remarks
Particulars		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total		
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)		
Part A													
Operations													
MFO 1: HIGHER EDUCATION SERVICES	000003010000000												
Provision of Higher Education Services													
Quantity													
Total number of graduates			2700		462	3162						-3162	
% of total graduates that are in priority courses			40.00%		17.66%	57.66%						-57.66%	
Ave passing % of licensure exams by the SUC graduates/nationa ave % passing across all disciplines covered by the		10.00%	20.00%	15.56%	15.00%	60.56%	6.96%				6.96%	-53.60%	

				Physica	I Targets		l barre	Physic	al Accom	plishmer	nts	Variance	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	as of March 31 2017	Remark
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)	13	14
% of programs accredited at: Level 1;Level 2;Level 3;Level 4				L2- 12.25%		0%;12.50%;0%;0%						-12.50%	
% of graduates who finished academic program according to the prescribed timeframe			55.00%		15.35%	70.35%						-70.35%	
MFO 2: ADVANCED EDUCATION SERVICES	000003020000000												
Advanced Education Services													
Quantity													
Total number of graduates			65		30	95						-95	
% of programs accredited at: Level 1;Level 2;Level 3;Level 4					L2- 25.00%	0%;25%;0%;0%						-25.00%	
% of programs accredited within the prescribed timeframe					71%	71%						-71.00%	
MFO 3: RESEARCH SERVICES	000003030000000												
Research Services													
Quantity													
No. of research studies completed		5	6	7	7	25	10				10	-15	

				Physica	al Targets			Physic	al Accon	plishme	nts	Variance	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd	3rd Quarter	4th	Total	as of March 31 2017	Remark
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)	40	14
% of research projects completed in the last 3 years				10.00%	13.00%	23%					(0+9+10+11)	-23.00%	
% of research outputs published in a recognized journal or submitted for patenting or patented					5.00%	5%						-5.00%	
% of research projects completed within the original project timeframe			15.00%	30.00%	30.00%	75%						-75.00%	
MFO 4: TECHNICAL ADVISORY EXTENSION SERVICES	000003040000000												
Technical Advisory Extension Services													
Quantity													
No. of persons trained weighted by the length of training		1,600	1,600	1,500	1,600	6300	1,423				1,423	-4,877	
No. of persons provided with technical advise		11	10	10	11	42	21				21	-21	
% of trainees who rate the training course as good or better		30.00%	30.00%	17.00%	10.00%	87%	80.00%				80.00%	-7.00%	

	UACS CODE			Physica	I Targets			Physic	al Accom	plishmer	nts	Variance as of March 31 2017	Remarks
Particulars		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total		
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)	13	14
% of clients who rate the advisory services as good or better		30.00%	30.00%	17.00%	10.00%	87%	50.00%				50.00%	-37.00%	
% of request for training responded to within 3 days of request		30.00%	30.00%	17.00%	10.00%	87%	30.00%				30.00%	-57.00%	
% of request for technical advise that are responded to within 3 days		30.00%	30.00%	12.00%	10.00%	82%	50.00%				50.00%	-32.00%	
% of persons who received training or advisory services who rate timeliness of service delivery as good or better		30.00%	30.00%	18.00%	10.00%	88%	80.00%				80.00%	-8.00%	
I. Projects													
Locally-Funded Projects	000004000000000												
Buildings and Other Structures	000004010000000												
School Buildings	000004010100000												
Provision of flood Mitigation Structures	264004010100029												
% of accomplishment				100.00%		100.00%	20.00%			is a	20.00%	-80.00%	

accomplishment

Particulars	UACS CODE			Physica	I Targets			Variance					
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	as of March 31 2017	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)	13	14
Construction of Three-Storey Engineering Building, Phase VI, Sumacab Campus	268004010100030												
% of accomplishment					100.00%	100.00%						-100.00%	
Renovation of Dormitory Building, Gabaldon Campus	268004010100031												
% of accomplishment				100.00%		100.00%	39.71%				39.71%	-60.29%	
Education	000004080000000												
Tertiary Education	000004080300000												
Construction of University Student Government Function Hall, Gabaldon Campus	264004080300003												
% of accomplishment			100.00%			100.00%						-100.00%	
Perimeter Fencing, Phase II, Gabaldon Campus	264004080300004												
% of accomplishment					100.00%	100.00%						-100.00%	
Purchase of Tractor	268004080300005												

Particulars	UACS CODE			Physica	I Targets			Physic	nts	Variance			
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	as of March 31 2017	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12= (8+9+10+11)	13	14
No. of Unit Purchased				1		1					(013110111)	-1	
Construction of Tissue Culture Center, Gabaldon Campus	264004080300006												
% of Accomplishment				100.00%		100.00%	7.96%				7.96%	-92.04%	
Perimeter Fencing, Fort Magsaysay Campus	264004080300007										1.50%	JE.J476	
% of accomplishment					100.00%	100.00%						-100.00%	

Sarah Alvarez

Prepared By:

Planning Services Head/Planning Officer Date: 26/Apr/2017

In coordination with:

Financial Services Head/Budget Officer Date: 26/Apr/2017

Approved By: -

Agency Head/Department Secretary Date: 26/Apr/2017

This report was generated using the Unified Reporting System