## QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2025

## Department

## t : State Universities and Colleges (SUCs)

Agency/Entity : Nueva Ecija University of Science and Technology

**Operating Unit** 

: < not applicable >

Organization Code (UACS)

08	032	0000000	
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ParticularsUMCS UMUMCS 				Physi	cal Target (Bi	udget Year)			Physical Ac	complishme	nt (Budget Y	ear)
Interfer     Distance of the service scale in the service	Particulars			1			Total	1				Total
DO: Network and cost bulk setuply setuply exclusion structure or exclusion interverse of analysis of an an analysis of an an analysis of an	1	2	3	4	5	6	7	8	9	10	11	12
gravital access of yoor bit descripting solutions to quality istring velocitions     Image: solutions of yoor bit descripting velocities     Image: soluties     Image: soluties		31010000000000										
1. Partovskage of makime konnue same   1	growth and access of poor but deserving students to quality tertiary education											
black the lases the loans usama     Price	Outcome Indicator(s)											
2. Precentings of graduates (2 years prior)     (262827)     (262407)     (12378)     (55073)     (55073)     (55073)     (55073)     (51073)     (50073) <td>1. Percentage of first-time licensure exam</td> <td></td> <td></td> <td></td> <td>r.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1. Percentage of first-time licensure exam				r.							
1. Percentage of grounders (2 yours prov) 1	takers that pass the licensure exams						76.19% (1,245/1, 634)					
Image: Control (5.1500,592)     (790,582)     992)     992)     (2,335,692)     (1,536,592)	2. Percentage of graduates (2 years prior)									An and a share of a standard set of a s		
1. Percentage of undergraduate at.denta   Incl	that are employed				1.34% (80/5, 992)	1.38% (83/5, 992)						59.18% (3,546/5, 992)
enclosed in CHED-cleartified and RDC-     Inclusion     <	Output Indicator(s)											
identified priority programs image: solution of producting programs image: solution of producting programs image: solution of producting produ	1. Percentage of undergraduate students											
2. Percentage of undergraduate programs     Image: constraint of the state of undergra	enrolled in CHED-identified and RDC-	- · ·		-								-
2. Percentage of undergraduate programsIndex <td>identified priority programs</td> <td></td> <td></td> <td></td> <td>(15,168/</td> <td></td> <td>58.45% (15,168/ 25,949)</td> <td>0%</td> <td>0%</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td></td> <td>0%</td>	identified priority programs				(15,168/		58.45% (15,168/ 25,949)	0%	0%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0%
with accreditation   97.87% (4647)   97.87% (	2. Percentage of undergraduate programs			· · · · · · · · · · · · · · · · · · ·	25,949)		-					
(46/47)     (46/47) <t< td=""><td></td><td></td><td>97.87%</td><td>97 87%</td><td>97 87%</td><td>97 87%</td><td>97 87% (46/47)</td><td>100%(46/46)</td><td>100%(46/46)</td><td></td><td></td><td>100%(46/46)</td></t<>			97.87%	97 87%	97 87%	97 87%	97 87% (46/47)	100%(46/46)	100%(46/46)			100%(46/46)
OO: Higher aducation research improved to promote economic productivity   Image: Constraint of the second indicator is the second inding indicator is the second indicator is the								100 /0(40/40)	100/0(+0/+0)			100 %(40/40)
and involtionindex index inde		32010000000000										
1. Percentage of graduate school faculty   Image of in research work applied in any of in research work applied scientific research policy research, basic and   Image of in research work applied in any of in research work resulted in an   Image of in research work resulted in an	and innovation											
engaged in research work applied in any ofImage of the following:Image of the following: <td>Outcome Indicator(s)</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	Outcome Indicator(s)	-										-
the following:61.90% (13/21)14.29% (3/21)23.81% (5/21)100.00% (21/21)43.48% (10/23)39.13% (9/23)062.61% (19/3)a. pursuing advanced research degreeIII <td>1. Percentage of graduate school faculty</td> <td>***</td> <td></td>	1. Percentage of graduate school faculty	***										
A pursuing advanced research degree(13/21)(3/21)(5/21)(10/23)(9/23)(0(10/23)(9/23)(10	engaged in research work applied in any of							1.				
programs (Ph.D.) orImage: Constraint of the last three (3)Image: Constraint of the last thre	the following:	-					100.00% (21/21)		39.13% (9/23)	-	-	82.61% (19/23)
b. actively pursuing within the last three (3)Image: Constraint of the last three (3)Image:	a. pursuing advanced research degree										-	
years (investigative research, basic andImage: Constraint of the search, basic and basic	programs (Ph.D.) or								· .		n (* and 1935). To have a fair field on y hong on your a second you and an and a second	-
applied scientific research, policy research,Image: Constraint of the search, policy research, polic	b. actively pursuing within the last three (3)						-			p. A.		
social science research) orImage: Social science research work resulted in anImage: Social science research work resulted i	years (investigative research, basic and									7		
c. producing technologies forImage: Construction or livelihoodImage: Constructio	applied scientific research, policy research,					·						
commercialization or livelihood   Improvement or   Improvement or <td>social science research) or</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	social science research) or					-						
improvement or   Impro	c. producing technologies for							· · .	· ·		1999-1999-1999-1999-1999-1999-1999-199	- ·
d. whose research work resulted in an	commercialization or livelihood									- · ·		a a fair a fair a fair a fair a fair a fair an fair an fair an fair an fair an fair ann an an ann ann ann ann a
	improvement or											
extension program	d. whose research work resulted in an	· · ·										
	extension program					· · · · · · · · · · · · · · · · · · ·				- - -		
								: .			·	

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	Variance as of June 30, 2025	Remarks
	13	14
	-	
	<6.61%	
/5,	<9.29%	
, 	-0.2070	
	<58.45%	The University will use the 1st Sem 2025-
		2026 enrollment and CHED CMO No. 7 s, 2023 and RDC Priority Courses
	>2.13%	
	Na na na mana mana na mana na mana na mana mana mana mana mana	-
)	>17.39%	
)	>17.39%	
)	>17.39%	
)		
	>17.39%	
)		
)		
)		

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Department

: State Universities and Colleges (SUCs)

## Agency/Entity : Nueva Ecija University of Science and Technology

**Operating Unit** 

: < not applicable >

Organization Code (UACS) : 08 032 0000000

Particulars	UACS CODE	Physical Target (Budget Year)					Physical Accomplishment (Budget Year)				
		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	8	9	10	11	12
Output Indicator(s)											
1. Percentage of graduate students enrolled											
in research degree programs				90.07% (1,497/1,662)		90.07% (1,497/1, 662)	0.00%	0.00%			0.00%
2. Percentage of accredited graduate											
programs		100% (15/15)	100% (15/15)	100% (15/15)	100% (15/15)	100% (15/15)	100% (15/15)	100% (15/15)	999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		100% (15/15)
RESEARCH PROGRAM	320200000000000										
OO : Higher education research improved to promote economic productivity and innovation											
Outcome Indicator(s)											
1. Number of research outputs in the last											
three years utilized by the industry or by											
other beneficiaries		3	4	2	1	10	3	5			8
Output Indicator(s)											
1. Number of research outputs completed											
within the year	-	22	34	19	20	95	23	35			58
2. Percentage of research outputs published										NA TO CONTRACTOR AND A CONTRACTOR OF A CONTRACT	
in internationally-refereed or CHED			n National Control of Control (Social Strategy and Social Strategy)								
recognized journal within the year		8.27% (11/133)	21.80% (29/133)	3.76% (5/133)	3.76% (5/133)	37.59% (50/133)	11.43% (12/105)	22.86% (32/140)			31.43% (44/140)
TECHNICAL ADVISORY EXTENSION PROGRAM	330100000000000	(11/133)	(29/133)	(3/133)	(5/133)		(12/105)	(32/140)		المراجع والمراجع وال	
OO : Community engagement increased											
Outcome Indicator(s)											
1. Number of active partnerships with											
LGUs, industries, NGOs, NGAs, SMEs, and											
other stakeholders as a result of extension								****			
activities		12	13	10	5	40	14	14			28
Output Indicator(s)											
1. Number of trainees weighted by the											
length of training		4,677	6,661	6,397	1,863	19,598	7,718	5,475			13,193
2. Number of extension programs organized										,	
and supported consistent with the SUC's											
mandated and priority programs		8	6	5	2	21	10	9			19
3. Percentage of beneficiaries who rate the											
training course/s as satisfactory					And A first strength						galating by well we down down a former service a room and a sound a sound a sound a sound a sound a sound a so
or higher in terms of quality and relevance	n in the state of	99.24% (4,717/4,753)	99.25% (5.434/5.475)	99.28% (1.388/1.398)	99.25% (5.689/5.732)	99.25% (17,228/ 17,358)	99.19% (7,072/7,130)	99.34% (5.148/5.182)			99.25% (12,220 /12,312)

	Variance as of June 30, 2025	Remarks
	13	14
	<90.07%	The University will use the 1st Sem 2025- 2026 enrollment data
5)	0	
		·
	<2	
	<37	
0)	<6.16%	איז דער בערכים בערכי איז דערכים בערכים בע
	-0.1076	
		-
	<12	
	<6,405	
	<2	
2	0%	

Prepared By: KENNETAL. ARMAS PLANNING OFFICER Date: July 11, 2025 05:54 PM

In coordination with: LORNA N. ENAR BUDGET OFFICER Date: July 11, 2025 05:54 PM

Approved By: AGENCY HEAD Date: JUY 11, 2025 06:43 PM

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