

# OFFICE PERFORMANCE COMMITMENT REPORT (OPCR)

I, Thomas W. Seay of the Department of Mathematics, Physics and Computer Science commit to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period June 2015 to December 2015.

Thomas W. Seay  
Unit Head, DMPCS  
Date: June 10, 2015

Accepted by:	Date
<b>Name and Signature of Head of Agency</b>	

MFO/PAP	Success Indicators (Targets + Measures)	Divisions/ Individuals Accountable	Actual Accomplishments	Rating				Remarks
				Q <sup>1</sup>	E <sup>2</sup>	T <sup>3</sup>	A <sup>4</sup>	
STRATEGIC PRIORITY								
BSAMat Curricular revision to address the requirements of the industry, K-12 and ASEAN integration	<b>Targets:</b> (1) Acquired list of courses that will be transferred to K-12; (2) reviewed the old revision proposal; (3) identified gap between existing curriculum and industry needs. <b>Measures:</b> only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5							None
BSCS Curricular revision to address the requirements of the industry, K-12 and ASEAN integration.	<b>Targets:</b> (1) Acquired lists of courses that will be transferred to K-12; (2) reviewed the old revision proposal; (3) identified gap between existing curriculum and industry needs. <b>Measures:</b> only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5;							None
Integration of Geographic Information System in the existing BSAMat Courses	<b>Targets:</b> (1) Procurement of needed software and OS; (2) update course outline with GIS integration <b>Measures:</b> only (1) is acquired = 4; (1) and (2) were acquired = 5							None
Integration of Smart Devices Programming in the existing BSCS Courses	<b>Targets:</b> (1) Procurement of needed eqpt; (2) revised course outline; (3) attendance of faculty to trainings. <b>Measures:</b> only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5							None
Participation in the MSITE activities	50% participation = 5; 30% participation = 4; 20% participation = 3							None
CORE FUNCTIONS								
Attendance of Faculty members to workshops and conferences	2 faculty attended = 3; 3 faculty attended = 4; and 5 faculty attended = 5							None
OrganizeTeaching Pedagogy Workshop on student-centered teaching for the DMPCS faculty	100% faculty participation = 5; 90% faculty participation = 4; 80% faculty participation = 3							None
SUPPORT FUNCTIONS								
On-line Administration of SATE and automated generation of SATE report	10% done = 3; 20% done = 4; and 30% done = 5							None

Average Rating

	Q <sup>1</sup>	E <sup>2</sup>	T <sup>3</sup>	A <sup>4</sup>
Total Rating				
Final Average Rating				
Adjectival Rating				

Assessed by:				Final Rating by:	
	Date		Date		Date
Planning Office		PMT		Head of Agency	

Legend:    1 - *Quantity*    2 - *Efficiency*    3 - *Timeliness*    4 - *Average*

Adjectival Rating (Proposed)		Numerical Rating
Outstanding	96% and above	5
Very Satisfactory	86% - 95%	4
Satisfactory	76% - 85%	3
Unsatisfactory	66% - 75%	2
Poor	65% and below	1