

Kabacan, Cotabato



COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

FACULTY PROFILE MATRIX INVOLVED IN THE PROGRAM (CORE FACULTY)

Faculty	Academic Rank	Educational Attainment (Masteral/Doctorate)	Field of Specialization	School Enrolled/ Graduated From	Licensure Examinations Passed	Length of Teaching Experience	Faculty Involvement or Other Designation	Status of Appointment (Permanent, Temporary, Contractual)	Subjects Handled
1. Benjamin, Philip Lester P.	Associate Professor V	 PhD Mathematics MS Mathematics BS Mathematics 	Mathematics (Topology)	MSU-IIT (PhD, MS) MSU-GSC (BS)	LET	12 years	CSM DEAN	Permanent	Calculus I, Calculus II, Calculus III, Advanced Calculus, Linear Algebra
2. Garcia, Anna Jean G.	Associate Professor III	 PhD Education major in Mathematics Master of Applied Statistics BS Applied Mathematics 	Applied Mathematics/Applied Statistics/ Mathematics Education	USM (PhD) MSU-IIT (MAS) UP Mindanao (BS)		17 years		Permanent	Theory of Interest, Statistical Theory, Applied Statistics





Kabacan, Cotabato



COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

Faculty	Academic Rank	Educational Attainment (Masteral/Doctorate)	Field of Specialization	School Enrolled/ Graduated From	Licensure Examinations Passed	Length of Teaching Experience	Faculty Involvement or Other Designation	Status of Appointment (Permanent, Temporary, Contractual)	Subjects Handled
3. Mamon, Daryl Mae C.	Associate Professor V	 PhD Education major in Mathematics Master of Applied Statistics MST Mathematics BS Statistics 	Applied Statistics/ Mathematics Education	• USM (PhD, MST) • MSU-IIT (MAS, BS)		18 years		Permanent	Statistical theory, Probability, Applied Statistics, Time Series Analysis
4.Nanding, Sandra	Instructor II	MS Mathematics BS Mathematics	Mathematics (Graph Theory)	• MSU-IIT (MS, BS)		5 years	Department Chairperson	Permanent	Mathematics in the Modern World, Calculus I, Calculus II, Calculus III, Differential Equations
5. Paleta, Leonard M.	Associate Professor V	 PhD Mathematics MST Mathematics BS Applied Mathematics 	Applied Mathematics/Mathematics Education/Mathematics (Graph Theory)	MSU-IIT (PhD) USM (MST) UP Visayas (BS)		19 years	Director for Instruction	Permanent	Fundamental Concepts in Mathematics, Numerical Analysis, Graph Theory and Applications, Differential Equations, Operations Research I





System ISO 9001:2015

TÜVRheinland

CERTIFIED ID 9108634167

Kabacan, Cotabato

COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

Faculty	Academic Rank	Educational Attainment (Masteral/Doctorate)	Field of Specialization	School Enrolled/ Graduated From	Licensure Examinations Passed	Length of Teaching Experience	Faculty Involvement or Other Designation	Status of Appointment (Permanent, Temporary, Contractual)	Subjects Handled
6.Pilongo, Jupiter G.	Assistant Professor II	MS Mathematics BS Mathematics	Mathematics (Abstract Algebra, Coding)	• MSU-IIT (MS, BS)		13 years		Permanent	Linear Algebra, Abstract Algebra, Elective (Coding Theory), Mathematics in the Modern World
7.Pimentel, Jonald L.	Professor VI	 PhD Psychometrics MS Biostatistics MS Mathematics BS Mathematics 	Mathematics/Statistics, Biostatistics/Psychometrics	University of Twente (PhD) Hasselt University (MSBiostatistics) MSU-IIT (MS Math, BS)		30 years	University President	Permanent	Mathematical Modelling, Probability, Time Series Analysis, Elective (Item Response Theory)
8. Tandog, Leorence C.	Professor VI	 PhD Science Education major in Mathematics MAED Mathematics BS Mathematics 	Mathematics Education/Mathematics	• UP Diliman (PhD) • NDU (MAED, BS)	LET (PBET)	37 years	Vice President for Academic Affairs	Permanent	Abstract Algebra





Kabacan, Cotabato



COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

Faculty	Academic Rank	Educational Attainment (Masteral/Doctorate)	Field of Specialization	School Enrolled/ Graduated From	Licensure Examinations Passed	Length of Teaching Experience	Faculty Involvement or Other Designation	Status of Appointment (Permanent, Temporary, Contractual)	Subjects Handled
g. Toledo, Arnel	Associate Professor III	 Master of Mathematics BS Civil Engineering 	Mathematics	MSU-IIT (MOM) NDU (BS)	CELE	37 years	BAC Member	Permanent	Calculus I, Calculus II, Calculus III, Differential Equations
10.Verzosa, Debbie Marie B.	Professor VI	 PhD Education MS Mathematics BS Mathematics 	Mathematics/Mathematics Education	Macquarie University (PhD) ADMU (MS, BS)	LET	22 years	Vice President for Research, Development, and Extension	Permanent	Advanced Calculus, Real Analysis, Differential Equations
11. Yabes, Lawton John	Instructor I	 MS Applied Mathematics BS Applied Mathematics 	Applied Mathematics	• USEP (MS) • UP Visayas (BS)		3 years		Permanent	Discrete Mathematics, Operations Research I
	•	•	Affiliate Faculty (from	College of Engine	ering and Informa	ation Technolog	gy)	•	•
12. Flores, Danilyn A.	Assistant Professor	 Master in Information Technology BS Computer Science 	Information Technology	• USM (MIT, BS)		17 years		Permanent	Fundamentals of Computing I, Fundamentals of Computing II





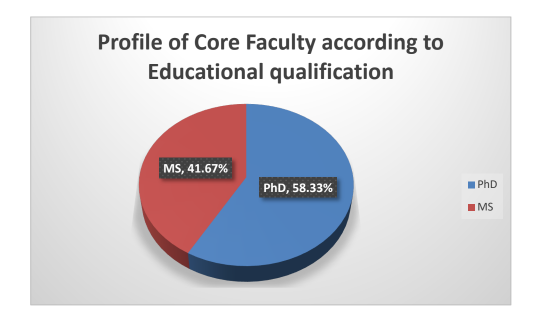
Management System ISO 9001:2015

TÜVRheinland CERTIFIED www.tuv.com ID 9108634167

Kabacan, Cotabato

COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

A.3 Profile of faculty according to: A.3.1 Educational qualification







TÜVRheinland
CERTIFIED

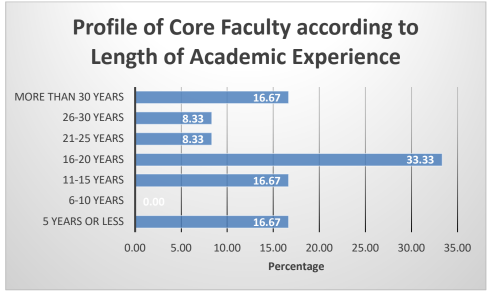
Management
System
ISO 9001:2015

www.tuv.com
ID 9108634167

Kabacan, Cotabato

COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

A.3.2 Length of Academic Experience







Management System ISO 9001:2015 TÜVRheinland CERTIFIED WWw.tuv.com ID 9108634167

Kabacan, Cotabato

COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

A.3.3 Field of Specialization, if applicable

Profile of Core Faculty according to Specialization					
Faculty	Specialization				
1. Benjamin, Philip Lester P.	Mathematics (Topology)				
2. Garcia, Anna Jean G.	Applied Mathematics/Applied Statistics/ Mathematics Education				
3. Mamon, Daryl Mae C.	Applied Statistics/ Mathematics Education				
4.Nanding, Sandra	Mathematics (Graph Theory)				
5. Paleta, Leonard M.	Applied Mathematics/Mathematics Education/Mathematics (Graph Theory)				
6.Pilongo, Jupiter G.	Mathematics (Abstract Algebra, Coding)				
7.Pimentel, Jonald L.	Mathematics/Statistics, Biostatistics/Psychometrics				
8. Tandog, Leorence C.	Mathematics Education/Mathematics				
9. Toledo, Arnel	Mathematics				
10.Verzosa, Debbie Marie B.	Mathematics/Mathematics Education				
11. Yabes, Lawton John	Applied Mathematics				
12. Flores, Danilyn A.	Information Technology				

