

Republic of the Philippines UNIVERSITY OF SOUTHERN MINDANAO

TÜVRheinland
CERTIFIED

Management
System
ISO 9001:2015

www.tuv.com
ID 9108634167

Kabacan, Cotabato

COLLEGE OF SCIENCE AND MATHEMATICS DEPARTMENT OF MATHEMATICS AND STATISTICS

FACULTY PROFILE MATRIX INVOLVED IN THE PROGRAM (CORE FACULTY)

A.3.3 Profile of Faculty according to Field of Specialization

Trome or radarly according to ricia or openianzation	
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

"UNITY IN DIVERSITY AND
SUSTAINABLE DEVELOPMENT IN
MINDANAO THROUGH QUALITY AND RELEVANT EDUCATION."

