







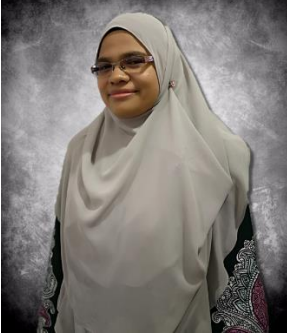





## STAFF EXPERTISE

### CLUSTER: STATISTICS & DATA ANALYTICS

No.		Staff
1		<p><b>ASSOC. PROF. Ts. DR. MOHD RASHID BIN AB HAMID</b></p> <p>PhD (Quality &amp; Productivity Improvement), UKM            M.Tech.Mgmt. (Human Capital Resource), UMP            B.Sc.Comp.Ed. (Hons) Mathematics, UTM</p> <p>Applications of Statistics in Management, Medical, Education, Social Sciences</p> <p>Expert in SPSS, AMOS, SmartPLS</p> <p>Email: <a href="mailto:rashid@ump.edu.my">rashid@ump.edu.my</a></p>
2		<p><b>ASSOC. PROF. DR. ROSLINAZAIRIMAH BINTI ZAKARIA</b></p> <p>PhD (Mathematics), University of South Australia, Australia.            MSc (Statistics), UKM            Dip. In Education, Maktab Perguruan Teknik, Malaysia.            BAppSc (Mathematics), Queensland University of Technology, Australia.</p> <p>Statistical Modelling (Rainfall, Time Series), Data Science &amp; Analytics</p> <p>Expert in R, Microsoft Excel</p> <p>Email: <a href="mailto:roslinazairimah@ump.edu.my">roslinazairimah@ump.edu.my</a></p>
3		<p><b>Ts. DR. AZLYNA BINTI SENAWI</b></p> <p>PhD, University of Sheffield, UK            MSc. (Mathematics), UTM            BSc. (Industrial Mathematics), UTM</p> <p>Data Mining, Evolutionary Computing</p> <p>Expert in Matlab, C Programming, C++ Programming</p> <p>Email: <a href="mailto:azlyna@ump.edu.my">azlyna@ump.edu.my</a></p>
4		<p><b>DR. CHUAN ZUN LIANG</b></p> <p>PhD (Statistics), UKM            MSc (Statistics), UKM            BSc (Hon.) (Statistics), UKM</p> <p>Statistical Modelling, Risk Based Inspection (RBI) Analysis, Social Science Studies</p> <p>Expert in Microsoft Excel, R</p> <p>Email: <a href="mailto:chuanzunliang@ump.edu.my">chuanzunliang@ump.edu.my</a></p>

5		<p><b>DR. KU MUHAMMAD NA'IM BIN KU KHALIF</b></p> <p>PhD (Computational Intelligence), University of Portsmouth, UK  MSc (Quantitative Sciences), UiTM  BSc (Management Mathematics), UiTM</p> <p>Fuzzy Mathematics, Fuzzy Decision Making, Data Mining, Machine Learning</p> <p>Expert in Python, KNIME Analytics Platform, Waikato for Knowledge Analysis (WEKA), IBM SPSS Modeler, Minitab</p> <p>Email: <a href="mailto:kunaim@ump.edu.my">kunaim@ump.edu.my</a></p>
6		<p><b>DR. MOHD KHAIRUL BAZLI BIN MOHD AZIZ</b></p> <p>PhD (Mathematics), UTM  MSc (Mathematics), UTM  BSc (Industrial Mathematics), UTM</p> <p>Rainfall Modelling, GIS, Applied Statistics, Stochastic Modelling</p> <p>Expert in GIS, Microsoft Excel</p> <p>Email: <a href="mailto:khairulbazli@ump.edu.my">khairulbazli@ump.edu.my</a></p>
7		<p><b>DR. NORATIKAH BINTI ABU</b></p> <p>PhD (Mathematics), UTM  BSc (Industrial Mathematics), UTM</p> <p>Automotive Analysis, Tourism Analysis, Time Series, Operational Research, Automotive, Bass Diffusion Model</p> <p>Expert in Minitab, Microsoft Excel</p> <p>Email: <a href="mailto:atikahabu@ump.edu.my">atikahabu@ump.edu.my</a></p>
8.		<p><b>DR. NORYANTI BINTI MUHAMMAD</b></p> <p>PhD (Mathematical Sciences), Durham University, UK  MSc Mathematics (Mathematics), UTM  BSc (Hons.) (Statistics), UiTM  Diploma (Statistics), UiTM</p> <p>Statistics, Statistical Modelling and Simulation, Nonparametric Predictive Inference (NPI), Diagnostics and Survival Analysis, Risk Based Inspection (RBI) Analysis</p> <p>Expert in R, IBM SPSS Modeler, Minitab, Microsoft Excel, Matlab</p> <p>Email: <a href="mailto:noryanti@ump.edu.my">noryanti@ump.edu.my</a></p>

9.		<p><b>DR. SITI ROSLINDAR BINTI YAZIZ</b></p> <p>PhD, UMP MSc (Mathematics), UTM BSc (Industrial Mathematics), UTM</p> <p>Applied Statistics, Time Series Analysis &amp; Forecasting, Highly Volatile Univariate Data, Gold Price Forecasting, Crude Oil Forecasting</p> <p>Expert in R, EViews, Microsoft Excel</p> <p>Email: <a href="mailto:roslindar@ump.edu.my">roslindar@ump.edu.my</a></p>
10.		<p><b>DR. SITI ZANARIAH BINTI SATARI</b></p> <p>PhD (Statistics), UM MSc (Mathematics), UTM BSc (Industrial Mathematics), UTM</p> <p>Applied Statistics, Data Analytics, Circular Statistics, Multiple Outliers Detection, Clustering, Regression, Error in Variables Model, and Statistical Applications in Education, Management, Environmental, Biological and Medical Studies</p> <p>Expert in Microsoft Excel, Splus, Tableau</p> <p>Email: <a href="mailto:zanariah@ump.edu.my">zanariah@ump.edu.my</a></p>
11.		<p><b>DR. WAN NUR SYAHIDAH BINTI WAN YUSOFF</b></p> <p>PhD (Mathematics), UTM BSc (Industrial Mathematics), UTM</p> <p>Financial Analysis, Manufacturing Analysis, Multivariate Analysis, Diagnostics Accuracy, Survival Analysis</p> <p>Expert in Microsoft Excel, Matlab</p> <p>Email: <a href="mailto:wnsyahidah@ump.edu.my">wnsyahidah@ump.edu.my</a></p>
12.		<p><b>DR. NOR AZUANA BINTI RAMLI</b></p> <p>PhD (Time Series), USM Master Innovation &amp; Engineering Design, UPM B.Sc (Industrial Mathematics), UTM</p> <p>Applied Statistics, Machine Learning, Predictive Analytics, Predictive Modeling Application in Energy Management and Energy Efficiency</p> <p>Expert in Microsoft Excel, R, Minitab, SPSS and Matlab</p> <p>Email: <a href="mailto:azuana@ump.edu.my">azuana@ump.edu.my</a></p>

13.



**NOR HAFIZAH BINTI MOSLIM**

MSc (Statistics), USM  
BSc (Mathematics), USM

Circular Statistics, Missing Values, Wind Direction

Expert in Microsoft Excel, R, S-Plus

Email: [fizah@ump.edu.my](mailto:fizah@ump.edu.my)