

Job Title: Analyst-Underwriting Motor Department: UD-Retail

Job Summary

The Analyst - Underwriting Motor executes Motor Monitoring and Motor Analysis based on Motor Primary data available for review. In addition, the Analyst-Underwriting Motor provides at times input with regards to Health product and other line of business. As such, the incumbent provides the Underwriting Motor Department and Management with relevant facts as to where the Motor Portfolio stands and possible actions/recommendations.

Main Responsibilities

- Oversee the Motor analysis on the Motor Portfolio, based on the new business and renewal business of the group.
- Monitor data extraction and reporting effected on the internal system concerning Production specification such as, New Business/ Renewal Hit Rate, Product Figures.
- Analyse loss ratio by category and products to guide management team.
- Analyze the motor portfolio in order to provide Management with status on the motor portfolio.
- Design reporting needs as per Management requirements.
- Discuss and implement management action following review of analysis.
- Follow-Up of Ad Hoc Reporting and Analysis and Relationship building with Partners/ Suppliers.
- Keeping up to date with competitor information and market trends and thinking in terms of profit, loss and added value.

Job Requirements

- Degree in Mathematics and Actuarial Studies.
- Business Analysis Studies will be a definite advantage.
- Above 3 years of experience in similar position.
- Good Knowledge of Motor Market Intelligence.
- Strong communication and presentation skills.
- Self-motivated, able to achieve business goals and objectives.

Interested candidates are requested to send their CV with reference 2021UAM Underwriting Analyst - Motor as subject on recruitment@mua.mu

The company reserves the right to call only the best qualified candidates for the selection exercises.

Applications received after the closing date might not be considered.

The company also reserves the right not to proceed with the vacancies.