| | BACHELOR OF ACTUARIAL SCIENCE SE | SSION 2017/2018 | |
|-----------------------------|---|---------------------|---------|
| (145 CREDITS) | | | |
| | COURSES (22 CREDITS) | | |
| | COURSE NAME | PRE-REQUISITE | CREDITS |
| GLT GKN/GKR/GKV | Communication in English Co-curriculum | | 6 |
| GIG1001 | Islamic and Asian Civilization (TITAS) | | 2 |
| GIG1002/ | Ethnic Relations/ | | 2 |
| GIG1006 | Introduction to Malaysia | | 2 |
| GIG1003 | Basic Entrepreneurship Culture | - | 2 |
| GIG1004 | Information Skills | - | 2 |
| GIG1005 | Social Engagement | - | 2 |
| GIXxxxx | External Faculty Electives Course | - | 4 |
| 2. CORE COURS | | | |
| | CORE COURSES (8 CREDITS) [TF] | | |
| COURSE CODE | COURSE NAME | PRE-REQUISITE | CREDITS |
| SIX1001 | Introduction to Science & Technology Studies | - | 3 |
| SIX1002 | Ethics and Safety | - | 2 |
| SIX1004 | Statistics M CORE COURSES (75 CREDITS) [TP] | - | 3 |
| COURSE CODE | COURSE NAME | PRE-REQUISITE | CREDITS |
| LEVEL 1 (17 Cred | | PRE-REQUISITE | CREDITS |
| SIM1001 | Basic Mathematics | - | 4 |
| SIM1002 | Calculus I | - | 4 |
| SIN1002 | Introduction to Worksheet | - | 2 |
| SIM1003 | Calculus II | SIM1002 | 4 |
| SIQ1001 | Introduction to Accounting | - | 3 |
| LEVEL 2 (26 Cred | its) | | - |
| SIM2001 | Advanced Calculus | SIM1003 | 4 |
| SIN2002 | Structured Programming | SIM1002 | 4 |
| SIT1001 | Probability and Statistics I | SIM1002 | 4 |
| SIT2001 | Probability and Statistics II | SIT1001 | 4 |
| SIQ2001 | Microeconomics | - | 3 |
| SIQ2002 | Macroeconomics | - | 3 |
| SIQ2003 LEVEL 3 (16 Cred | Financial Mathematics and Derivatives | SIM1002 | 4 |
| SIQ3001 | Actuarial Mathematics I | SIQ2003 | 4 |
| SIQ3002 | Portfolio Theory and Asset Models | SIQ2003 | 4 |
| SIQ3003 | Actuarial Mathematics II | SIQ2000 | 4 |
| SIQ3004 | Mathematics of Financial Derivatives | SIQ2003 | 4 |
| LEVEL 4 (16 Cred | | | |
| SIQ3005 | Life Insurance and Takaful | SIT2001 | 4 |
| SIQ3006 | Risk Theory | SIT2001 and SIQ2003 | 4 |
| SIQ3007 | Industrial Training | - | 8 |
| | OURSES (40 CREDITS) | | |
| (I) PROGRA | M ELECTIVE COURSES (at least 31 CREDITS) [EF | 2] | |
| SIN1003 | Mathematical Methods I | SIM1002 | 4 |
| SIM2002 | Linear Algebra | SIM1001 | 4 |
| SIN2001 | Mathematical Methods II | SIN1003 | 4 |
| SIN2003 | Basic Operational Research | SIM1001 | 4 |
| SIT2002 | Further Mathematical Statistics | SIT2001 | 4 |
| SIT2003 | Stochastic Processes | SIT2001 | 4 |
| SIT2004 SIN3015 | Regression Analysis Mathematical Science Project | SIT1001 SIM2002 | 4 4 |
| SIT3003 | Computer Intensive Methods in Statistics | SIM2002 SIT2001 | 4 |
| SIT3004 | Applied Stochastic Processes | SIT2001 | 4 |
| SIT3005 | Time Series and Forecasting Methods | SIT2003 | 4 |
| SIT3006 | Further Topics in Regression Analysis | SIT2001 and SIT2004 | 4 |
| SIT3010 | Introduction to Data Mining | SIT2001 | 4 |
| SIQ3008 | Foundation of Islamic Finance | SIN2002 | 4 |
| SIQ3009 | Pension Mathematics | SIQ3001 | 4 |
| SIQ3010 | Survival Model | SIT2001 | 4 |
| (II) FACULT | (ELECTIVE COURSES (9 CREDITS) [EF] | | |

- * Courses Offered by Other Institute/Department within the Faculty of Science
- * Refer to the Faculty Elective Courses lists other than from the Institute of Mathematical Sciences but within the Faculty of Science
- 1. The exact number of courses (as shown above) that will be offered for any year may be different, depending on the availability of manpower.
- Core courses under Bachelor of Science in Mathematics, Bachelor of Science in Applied Mathematics or Bachelor of Science in Statistics may also be taken by a student in Bachelor of Actuarial Science program as Program Elective Courses. Please refer to the relevant programs.
- 3. Actuarial students must take at least 110 of credits before undergoing the practical training (SIQ3007).
- 4. Actuarial students are also encouraged to take CIX2001 (Financial Management) and CIC2001 (Basic Corporate Finance) as Program Elective Courses.

Attention:

Courses with codes SIQ**** except SIQ2003 are exclusive for students in Bachelor of Actuarial Science.