

AMA 63022 Subjects vs SOA Exams

There is **NO** direct and exact map between AMA 63022 subjects and the SOA exams, however, there is a **rough guideline**:

| Subject | SOA (new syllabus) |
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| Part of AMA528 Probability and Stochastic Models | Course P (Probability) |
| AMA530 Mathematics of Finance + AMA532 Investment Science | Course FM (Financial Mathematics) |
| AMA533 Life Contingencies + Part of AMA528 Probability and Stochastic Models | Course MLC (Life Contingencies) |
| AMA535 Mathematics for Derivative Pricing | Course MFE (Actuarial Models & Financial Economics) |
| Part of AMA531 Loss Models and Risk Analysis + AMA534 Credibility Theory + Part of AMA518 Simulations + Part of AMA529 Statistical Inference | Course C (Construction and Evaluation of Actuarial Models) |
| AMA536 Insurance and Risk Management | Fundamentals of Actuarial Practice (FAP) |
| AF2613 Microeconomics + AF2614 Macroeconomics | VEE – Economics |
| AF3311 | VEE – Corporate Finance |
| AMA514 Applied Linear Models + AMA515 Forecasting and Applied Time Series Analysis | VEE – Applied Statistics |