AMA 63022 Subjects vs SOA Exams

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

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