

April 2013 Examination – P97 Reinsurance

Question	Syllabus learning outcome(s) being examined
1	1 - Know the purpose of and parties to reinsurance
2	4 - Understand the features and operation of proportional reinsurance treaties
3	6 - Understand the design of reinsurance programmes, main market practices and legal issues
4	4 - Understand the features and operation of proportional reinsurance treaties
5	3 - Understand the features and operation of facultative reinsurance 9 - Understand main aspects of property, casualty, marine and aviation reinsurances
6	5 - Understand the features and operation of non-proportional reinsurance treaties
7	4 - Understand the features and operation of proportional reinsurance treaties
8	7 - Understand main aspects of the global reinsurance market
9	9 - Understand main aspects of property, casualty, marine and aviation reinsurances
10	2 - Understand fundamental issues of reinsurance 5 - Understand the features and operation of non-proportional reinsurance treaties 8 - Understand the accounting methods for different types of reinsurance
11	6 - Understand the design of reinsurance programmes, main market practices and legal issues
12	9 - Understand main aspects of property, casualty, marine and aviation reinsurances
13	6 - Understand the design of reinsurance programmes, main market practices and legal issues 9 - Understand main aspects of property, casualty, marine and aviation reinsurances
14	6 - Understand the design of reinsurance programmes, main market practices and legal issues
15	5 - Understand the features and operation of non-proportional reinsurance treaties 9 - Understand main aspects of property, casualty, marine and aviation reinsurances
16	4 - Understand the features and operation of proportional reinsurance treaties 9 - Understand main aspects of property, casualty, marine and aviation reinsurances
17	6 - Understand the design of reinsurance programmes, main market practices and legal issues 9 - Understand main aspects of property, casualty, marine and aviation reinsurances