

# New education requirements (starting 2018)

Prerequisites in mathematics and stochastics (at least bachelor's degree)

Basic knowledge (covering IAA Education Syllabus)  
(6 exams)

- Economic and legal environment
- Applied stochastics
- Financial mathematics and risk valuation
- Insurance mathematics
- Modelling and ERM
- Corporate management
- Professionalism (without exam)
- Communications (without exam)

Specialist knowledge I  
(1 area, 2 exams)

- Life insurance I and II
- Health insurance I and II
- Pensions I and II
- Casualty insurance I and II
- Finance I and II
- Building society savings I and II
- Enterprise risk management / CERA I and II

Specialist knowledge II  
(2 exams ≠ specialist knowledge I)

- Life insurance I
- Life insurance II
- Health insurance I
- Health insurance II
- ...
- Actuarial Data Science I
- Actuarial Data Science II

Working experience (3 years)

