The Quantitative Finance and Investment Track
A guide to Fellowship

What does the track encompass?
This track provides candidates with the skills to thrive in functions such as hedging, pension plan portfolio management, insurance company portfolio management, asset-liability management, and variable annuity product management.

• Financial Modeling Module
  What candidates gain: A broad overview of financial risk models, types of derivatives and risk mitigation methods. Candidates will also gain hands-on experience operating with financial models while learning about the modeling aspects of an annuity product.

• QFI Core Exam
  What candidates gain: An understanding of the fundamentals of mathematics and economics underlying quantitative methods in finance and investment. Option pricing theory, financial derivatives, fixed-income securities, portfolio management and investment policy are also covered.

• QFI Advanced Exam
  What candidates gain: A clear grasp of advanced option pricing and the standard yield curve models, credit risk, liquidity risk, and the quantitative techniques for analyzing financial time series. Liability manufacturing and management are also included.

• ERM Module*
  What candidates gain: A thorough understanding of operational risks, and an ability to develop and analyze economic capital models. Candidates will also be exposed to leading risk management approaches.

• Investment Risk Management (IRM) Exam or ERM Exam*
  What candidates gain (IRM Exam): The candidate will understand the needs and methods of governing investments. The candidate will understand and be able to apply the components of an effective risk management system.
  What candidates gain (ERM Exam): Familiarity with key topics in enterprise risk management, and the ability to understand, identify, analyze, measure, manage and allocate risk using models and metrics.

• Financial Reporting Module
  What candidates gain: Mastery of the concepts, terminology, standards, management issues and resources related to financial reporting and regulatory capital requirements, especially as they relate to actuarial work.

Additional FSA candidate requirements:
• Decision Making and Communication (DMAC) Module
• Fellowship Admissions Course (FAC)
*Candidates completing the ERM Module and Exam (and other requirements) also earn the CERA credential.

What does it mean to be a member of the SOA?
All FSAs credentialed by the Society of Actuaries are members of the SOA. As members of the SOA, FSAs are able to draw on its vast network and enjoy exclusive benefits, including access to:

• Advanced actuarial and risk management education and knowledge-sharing opportunities
• The most research and variety of publications on an array of risk management topics that will help in their jobs
• Members-only social and professional networking communities
• Members-only pricing on professional development opportunities

Members also enjoy rich leadership and volunteer experiences, impacting the actuarial and business community—and society at large—by helping to shape curriculum, perform candidate outreach, enhance media visibility, and contribute to the development of thought leadership and research.

Learn more about the QFI pathway at soa.org/pathways.

Trust in the advantages of a rigorous and cutting-edge education that the Society of Actuaries can provide.
Exams and other assessments are designed to carefully test a candidate’s understanding and ability to make use of material. Additionally:

- Fellow of the Society of Actuaries (FSA) exam material is rigorously tested, using proctored exams with a carefully constructed grading process and assessment methodology that is robust, standardized, reliable and valid.
- Unique to SOA pathways are e-learning modules that use case studies to showcase real-life applications and allow for more in-depth questions.
- Examinations measure candidates’ level of achievement of required learning objectives and capability of accomplishing specified learning outcomes.

Our commitment to you

The SOA is committed to meeting the needs of candidates and employers by:

- Maintaining credentials that demonstrate a mastery of risk management, analytic and communication skills.
- Inspiring professionalism through commitment to the Code of Professional Conduct and Candidate Code of Conduct.
- Ensuring that SOA-credentialed actuaries are equipped to tackle challenges for companies in a global economy.
- Ensuring employers can rely on SOA members to have the appropriate knowledge and abilities, and access to the best career-long learning programs available.
- Exposing all candidates to different practice areas to gain relevant learning from each.
- Giving candidates the ability to postpone their specialty decision until the Association of the Society of Actuaries (ASA) designation is achieved, and until they are best prepared to make that decision.
- Investing in education, research and the future of the profession.
- Giving you a credential that is relevant throughout your career, whatever your future specialty is and whatever line of work you choose.

A guide to Fellowship

The Quantitative Finance and Investment (QFI) track is intended for actuaries who desire to work with investments. The investment actuary will excel in situations where investment decisions are being made in the context of significant and complex liabilities.

A career with impact

Actuaries play a critical role in business and society, helping organizations manage increasingly complex risks. A career as an actuary offers great professional satisfaction, fulfillment and financial reward. As members of the most innovative actuarial society in the world, SOA’s elite actuaries enjoy even more.

The SOA difference

The largest global professional actuarial association—with almost 25,000 members in 78 countries—we cultivate highly skilled, well-rounded individuals who can act as technical experts, business professionals and the leaders of tomorrow. Our goal is to empower our actuaries to drive better decisions for their organizations and have a positive impact on society.

To that end, the SOA has the most extensive resources invested in education, research and the future of the profession. From our rigorous exam process to our philosophy of continuous improvement, our education is simply unsurpassed—making our credentials globally recognized and in demand.

Our philosophy in action

We are pioneers in the use of e-learning, virtual sessions and computer-based testing. SOA exam committees draw on experienced professional actuaries and the sharpest minds in the field.

- Pedagogy, curriculum, content, delivery and validation based on up-to-date knowledge, and grounded in professional education theory and testing/measurement best practices.
- Practice-focused education, imparting skills and knowledge, and how to apply them.
- Curricula regularly reviewed and updated by experienced actuaries in the field to ensure relevance.
- Nearly 40 dedicated full-time education professionals on staff, including actuaries and Ph.D.s, supported by 1,100 education volunteers.
- Education system that fosters integrity and professionalism.

The SOA QFI pathway, at a glance

<table>
<thead>
<tr>
<th>Exams</th>
<th>Modules</th>
<th>Seminar</th>
<th>Distinguished Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 - Exam hours</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>