2025/09/11 01:40 1/2 CERA

## What you can do other than being an actuary?

## The Credential

Developed by the Society of Actuaries (SOA), the Chartered Enterprise Risk Analyst (CERA) credential encompasses the most comprehensive and rigorous demonstration of enterprise risk management (ERM) expertise available.

- Combines actuarial discipline and rigor with critical and creative thinking
- Applies both qualitative and quantitative insights to ERM
- Instills the highest professional standards, with an impeccable code of ethics and unparalleled educational requirements
- Best equips risk management professionals to empower better business decisions

## The Opportunity

Global demand for skilled enterprise risk management professionals is growing in nearly every industry. CERAs are working in:

- Insurance
- Reinsurance
- Consulting
- Financial services
- Transportation
- Technology
- Manufacturing
- Healthcare

The roles that CERAs are able to play are changing as well. CERAs can be found at all levels of an organization, including:

- Risk Manager
- Chief Financial Officer
- Operational Risk Manager
- Consulting Actuary
- Chief Actuary
- Modeling & Analytics Director
- Risk Strategy Director
- Chief Risk Officer
- Quantitative Solutions Analyst

## Curriculum

Read about the current CERA curriculum here https://www.soa.org/education/exam-reg/edu-cera-reg/.

From:

 ${\it http://www2.math.binghamton.edu/- \textbf{Department of Mathematics and Statistics, Binghamton University}$ 

Permanent link:

http://www2.math.binghamton.edu/p/actuary/cera

Last update: 2021/08/26 19:49

