

Are there any universities or other higher education institutions in your country which offer any formal actuarial education?

<p>Austria (Peter Prieler)</p>	<p>The Technical University of Vienna is offering a special study of Actuarial Mathematics. There is a chair of actuarial science since 1898.</p> <p>Additional to that study there is a short post-graduate study of actuarial science also on the Technical University of Vienna.</p>
<p>Czech Republic (Petr Mandl)</p>	<p>Charles University, Prague Bc. Degree in Insurance Mathematics Mgr and PhD in Mathematics of Finance and Insurance</p> <p>Economic University, Prague option as part of degree in Economics</p>
<p>Estonia (Tarmo Koll)</p>	<p>Tartu University. Several courses on actuarial mathematics and risk theory are available within the degree (mathematics) programs, but <u>no degree in actuarial science is given.</u></p>
<p>Hungary (Gabor Hanak)</p>	<p><u>Budapest University of Economics</u>, Actuarial major and minor offered for 4th and 5th grade students. Topics: Life insurance, Mathematics of Finance, Non-life insurance, Statistics, Basic Insurance, Reinsurance, Pension Schemes, Law, Accountancy</p> <p><u>Budapest University of Economics</u>, Actuarial major for postgraduates with first degree in Mathematics or Economics, Topics: Life insurance, Mathematics of Finance, Non-life insurance, Statistics, Insurance, Reinsurance, Pension Schemes, Law, Accountancy, Finance, Investment, Option Pricing, Communication</p> <p><u>Eötvös University of Budapest</u>, Math majors: special program offered for 4th and 5th grade students. Topics: Premium calculation, Life insurance, Risk processes, Reinsurance</p> <p><u>Eötvös University of Budapest</u>, Legal Continuing Education for social security employees: Introduction to elementary actuarial practice.</p>
<p>Georgia (Guram Mirzashvili)</p>	<p>Tbilisi State University - options which can be taken as part of a mathematics degree;</p> <p>Georgian Technical University - options which can be taken as part of a mathematics degree</p>
<p>Latvia (Gaida Pettere)</p>	<p><u>Latvian University</u> Economist Faculty of Economics, bachelor degree Statistics Faculty of Physics and Mathematics, professional education</p> <p><u>Riga Technical University</u> Economist Faculty of Economics, bachelor degree Information Technology Faculty of Computer Science and Computer Engineering, bachelor degree Finance Information Faculty of Computer Science and Computer Engineering, professional education</p>

	<p>Finance Analyst Faculty of Economics, professional education</p> <p><u>Many school of higher education</u> Economist Professional education</p>
<p>Lebanon (Ibrahim Muhanna)</p>	<p>1) NDU 2) Two other universities are considering</p>
<p>Lithuania (Ricardas Kudzma)</p>	<p>At the Faculty of Mathematics and Informatics of Vilnius University there is a Bachelor and Master program of Financial and Actuarial Mathematics. Students do receive Diploma of Mathematics. But in the application with the subjects and marks of exams it written The name of program: Mathematics (Financial and Actuarial Mathematics).</p> <p>There is the project. Beginning with 1.09.2001 the bachelor program of Financial and Actuarial Mathematics will start at the Faculty of Mathematics and Informatics. The syllabuses of this program cover the syllabuses of Groupe Consultatif preliminary and Actuarial foundation stage.</p> <p>In Kaunas University of Technology there are bachelor and master programs of applied mathematics. In this program there are a few subjects concerning financial and actuarial mathematics. Starting the year 2000 subprogram of business mathematics was introduced.</p>
<p>Slovakia (Maria Bilikova)</p>	<p>Commenius University – Specialisation in Masters degree Economic University – Specialisation in Masters degree.</p>
<p>Slovenia (Darko Medved)</p>	<p>University of Ljubljana, Faculty of Economics</p> <p>Actuarial education is organised as Master programme.</p> <p>Syllabus of the master programme consists of subjects that are related to all aspects of actuarial involvement (general insurance, life insurance, pension insurance, actuarial mathematics, statistics, accounting, investments, financial reporting and supervision, economics, law and other related fields).</p>
<p>Moldova (Alexandru Munteanu)</p>	<p>No. But we have free scholarships in Buharest (Romania) for Economic Academy that gives good knowledge for future actuaries.</p>
<p>Romania Adina Lupea)</p>	<p>The Economics Academy is the only University which showed an interest on the Actuarial issues. There is no university degree provided. The actuarial courses are offered as part of the compulsory education during the 3rd and 4th year. Actuarial Mathematics, Risk Theory, Effective Actuarial Methods</p>