

**Three Year Programme**  
(WS 2019/20 – SS 2022, subject to change)

<b>WS 2019/20</b>	Fundamental Statistical Methods in Actuarial Data Science	3½ day block
	Accounting in Insurance (in German)	3 weekends
	Insurance Supervision Law (in German)	3 weekends
<b>SS 2020</b>	Life Insurance Mathematics with exercises	6 weekends
	Risk Management in Insurance	3½ day block
<b>WS 2020/21</b>	Mathematics of Pension Plans	3 weekends
	Advanced Statistical Methods in Actuarial Data Science	3½ day block
	Social Security Law (in German)	3 weekends
<b>SS 2021</b>	Mathematics of Finance with exercises	6 weekends
	International Accounting of Insurance Companies	3½ day block
<b>WS 2021/22</b>	Health Insurance Mathematics	3 weekends
	Actuarial Modelling	3½ day block
	Insurance Economics (in German)	3 weekends
<b>SS 2022</b>	Non-Life Insurance Mathematics	3 weekends
	Instruments and Strategies of Asset Allocation	3½ day block
	Insurance Contract Law (in German)	3 weekends

The above-mentioned 16 courses meet all the requirements needed to become a fully qualified actuary according to the education syllabus of the International Actuarial Association and the core syllabus of the Actuarial Association of Europe as well as according to the regulations of the Actuarial Association of Austria (AVÖ). All of the courses count as continuing professional development (CPD).

Furthermore, the Salzburg Institute of Actuarial Studies offers the following graduate mathematical courses relevant for actuarial sciences:

<b>WS 2019/20</b>	Stochastic Analysis with exercises (in German) Thursday afternoon and Friday morning each time immediately before Accounting in Insurance and Insurance Supervision Law	6 blocks
<b>WS 2020/21</b>	Asymptotic Stochastics with exercises Thursday afternoon and Friday morning each time immediately before Mathematics of Pension Plans and Social Security Law	6 blocks
<b>WS 2021/22</b>	Scientific Computing with exercises Thursday afternoon and Friday morning each time immediately before Health Insurance Mathematics and Insurance Economics	6 blocks
<b>SS 2022</b>	Symbolic Computation with exercises Thursday afternoon and Friday morning each time immediately before Non-Life Insurance Mathematics and Insurance Contract Law	6 blocks

These courses also count as continuing professional development (CPD).