

EAA Web Session **Fit4AI compact**

2/3 June 2026 | 09:00-17:00 CEST | online

Introduction

The two-day online seminar is aimed at actuaries interested in getting started in the broad field of artificial intelligence. The aim is to teach key terms in the field of data science and artificial intelligence, essential concepts of machine learning, and social and regulatory frameworks. Developments in generative artificial intelligence will also be discussed. In addition to methodological and mathematical background information, the seminar focuses on practical knowledge, suggestions, and assistance for participants' own work. The procedures and concepts taught are clearly illustrated and motivated using actuarial use cases from various sectors of the insurance industry.

Preliminary Programme

Tuesday, 2 June 2026

09:00 – 10:30	Artificial intelligence – terms, concepts, methods
10:30 – 11:00	Break
11:00 – 12:30	Trustworthy AI / Regulation in the AI environment
12:30 – 13:30	Break
13:30 – 15:00	Data Science – Best of
15:00 – 15:30	Break
15:30 – 17:00	Hands-on: Experience and apply AI

Wednesday, 3 June 2026

09:00 – 10:30	Supervised Machine Learning – From idea to theory to practice
10:30 – 11:00	Break
11:00 – 12:30	Unsupervised Machine Learning – From idea to theory to practice
12:30 – 13:30	Break
13:30 – 15:00	Generative Artificial Intelligence – Theory
15:00 – 15:30	Break
15:30 – 17:00	Hands on: Generative Artificial Intelligence – Practice

All the above times are given in CEST (Central European Summer Time).

Learning Objectives & Approach

Note: According to Article 4 of the European Union's AI Regulation (AI Act), all persons working with AI must have the necessary AI competence. Participants in the seminar will receive confirmation of their AI competence for actuarial use cases in insurance.

Participants

The two-day online seminar is aimed at (almost) all (!) actuaries — apart from those who already work intensively with data science, machine learning and artificial intelligence on a daily basis. No prior knowledge is required to participate in the seminar — participants should have an actuarial background.

Technical Requirements

Please check with your IT department if your firewall and computer settings support web session participation (the programme Zoom will be used for this online training). Please also make sure to join the web session with a stable internet connection.

Lecturers

Dr Stefan Nörtemann

Stefan Nörtemann has been involved with artificial intelligence since his mathematics studies and is delighted that much of what was long considered theoretical is now possible in practice. At msg life, he is active in various AI projects as an actuary (DAV) & Certified Actuarial Data Scientist (CADS) and enjoys contributing his knowledge and experience as a lecturer in the specialized subject of "Actuarial Data Science" and the basic subject of "Data Science & Artificial Intelligence" at the DAA. He also teaches data science at Harz University of Applied Sciences. At the DAV, he is active in a number of voluntary roles, including as head of the ADS/AI specialist group, deputy chair of the DAV ADS/AI committee, and member of the training and examination committee. In his spare time, he writes novels, which naturally also deal with artificial intelligence.

Details on further lecturers will follow.

Language

The language of the web session will be English.

Fees & Registration

Early Bird Registration Fee (until 21 April 2026):

- For private customers in the EU: €480.00 + VAT of the billing country (example Germany: €571.20 incl. 19% VAT)
- For private customers outside the EU: €571.20 (incl. 19% VAT)

- For businesses within the EU (excl. Germany, with valid VAT ID): €480.00 (net, reverse charge applies)
- For businesses in Germany: €571.20 (incl. 19% VAT)

Regular Registration Fee (from 22 April 2026):

- For private customers in the EU: €630.00 + VAT of the billing country (example Germany: €749.70 incl. 19% VAT)
- For private customers outside the EU: €749.70 (incl. 19% VAT)
- For businesses within the EU (excl. Germany, with valid VAT ID): €630.00 (net, reverse charge applies)
- For businesses in Germany: €749.70 (incl. 19% VAT)

Important VAT Information:

- For private customers with a billing address in an EU country: VAT will be charged at the applicable rate in the country of the billing address. The final amount, including VAT, will be calculated upon invoicing.
- For customers with a non-EU (third country) billing address: Only a non-company billing address is accepted for VAT compliance reasons. 19% VAT applies to all non-EU private customers.
- For businesses within the EU (excluding Germany), Iceland, Liechtenstein, Norway, Switzerland, and the UK with a valid VAT ID: The reverse charge mechanism applies (net price; VAT will not be charged). Please ensure your valid VAT ID is entered correctly during registration.
- For all customers with a billing address in Germany: 19% VAT applies.

Please submit your registration using this [online form](#). Closer to the event, you will receive further login details to join the web session.

Your registration is binding. Cancellation is only possible up to 2 weeks before the first day of the event. If you cancel later, the full participation fee is due. You may appoint someone to take your place but must notify us in advance. EAA has the right to cancel the event if the minimum number of participants is not reached.

We will send you an invoice via email. Please allow a few days for handling. Please always give your invoice number when you effect payment. All bank charges are to be borne by the participant.

Registration is open until two working days before the web session. If registration has already been closed for this web session, please call us or send an email to contact@actuarial-academy.com in order to find out whether a late registration is still possible.

CPD Credits

For this web session, the following CPD credits are available under the CPD scheme of the relevant national actuarial association:

Austria: 12 points

Belgium:	12 points
Bulgaria:	15 points
Croatia:	individual accreditation
Czechia:	12 hours
Denmark:	12 credits
Estonia:	12 hours
Finland:	8 points
France:	72 points
Germany:	12 hours
Greece:	16 points
Hungary:	12 hours
Iceland:	12 credits
Ireland:	12 hours
Italy:	approx. 4 credits (individual accreditation)
Latvia:	12 hours
Lithuania:	12 hours
Netherlands:	approx. 12 points (individual accreditation)
Norway:	12 points
Poland:	12 hours
Portugal:	12 hours
Serbia:	5 hours
Slovakia:	8 points
Slovenia:	50 points
Spain:	CAC: 12 hours, IAE: 12 hours
Switzerland:	15 points
USA:	SOA (Section B): up to 14.4 hours

No responsibility is taken for the accuracy of this information.