Customs Update 2026 The current state of EU customs law



This training course will inform you about current and upcoming changes in EU customs law and related areas. AWA has been offering this successful update format in the customs sector for 30 years now. The lively exchange of ideas with other participants and the team of lecturers is particularly appreciated.

Your benefits

After attending the training course, you will be fully informed about the status quo in customs law. A day full of inspiration and stimulating discussions with other experts and, of course, the team of lecturers awaits you!

Who should attend this course?

The training course is a must for anyone who deals with EU customs law and related areas on a daily basis.

Lecturer	Webinar	
	You will be provided with a link to the virtual webinar room in advance of the webinar.	
Dates	Time	
14 th January 2026 9:00 am – 5:00 pm 3 rd February 2026		

Participation fee: € 690.00 plus VAT.

The fee is per person and includes a comprehensive presentation and a certificate of attendance in PDF format.

Webinar topics

- News about the UCC and its implementing provisions/AEO
- Reform of the UCC current developments
- Clearance processes and customs procedures
- Export/interface between shipping and export
- Customs debt/postclearance recovery and remission/reimbursement
- Sustainability and human rights in customs
- Origin of goods and preferences
- Customs value and customs tariff
- VAT and customs
- Free trade agreements and trade policy

Customs Update 2026 The current state of EU customs law



Please register the following participants for the webinar:	
 □ Online: 14th January 2026 □ Online: 3rd February 2026 	(26WEBZUP-ENG-AWA-101) (26WEBZUP-ENG-AWA-202)
·	,
Company	
Industry	<u> </u>
Address	
Postcode and city	
Telephone	
Fax	
Mobile	_
E-Mail	
1. Participant	
E-Mail	
2. Participant	
E-Mail	
3. Participant - 10% Discount	
E-Mail	
Place and date	
Signature	
Please register by e-mail to: ann	
You can find our general term seminare.de/agb	s and conditions on: www.hza-