AKADEMIE Deutsches Bäckerhandwerk

Virtual Baking Class "Original German Stollen"

The Stollen (also called Christstollen) is one of the most popular pastries in Germany with an ancient tradition. As a very rich cake with many fruits, it is traditionally served at every Christmas time as the highlight on the festive table. The production of the Stollen is very complex and is passed on as a trade secret from baker's family to baker's family. This includes the multi-stage production process, the perfect mixture of spices or the refinement of the stollen, which creates a shelf life for many months - so you can enjoy it until Easter!

In this three-hour baking course, we reveal the recipe for the traditional German Stollen with variations of the very best quality live via the internet. The experts from the German Bakers' Academy will show you how this unique product is optimally baked and refined. Experience and learn an art that will bring you very tasty baked goods and even better business.



This baking course starts on Monday

16th November 2020 at 3 pm Central European time (CET) = London 2 pm (GMT) = New York

9 AM (EST). The course duration is about 3 hours. This course is held in English.

Participants are connected live via the internet (platform: Zoom) to our training bakery in Weinheim. They experience the production of a Stollen first hand as a demonstration and can ask questions which may arise during the course. Used recipes are posted in the chat during the course and can be downloaded there. Organiser is the National Bakery Academy in Weinheim, Germany, founded 1938. A certificate of participation will be sent to you by e-mail. The price for participation is 72 €.

Do you want to join the first virtual Stollen baking course ever? Great! Please send us an **e-mail to info@akademie-weinheim.de** and we will send you all information. We look forward to meeting you and other passionate bakers on 16th November.







Passionate bakers meet in Weinheim - even virtually (picture two and three shows different stollen)