

Save the Date: Events from Armbruster Engineering 2022

Month	Date	Typ of Events	Event	
February 2022	08th of Feb. 2022	Information day	Basic training: ELAM general Free, attended event in Bremen	A
February 2022	15th of Feb .2022	Information day	Basic training: ELAM general Free, webinar	A
April 2022	25th – 29th of April. 2022	Industrial fair	HMI at Hannover	
Mai 2022	04th – 05th of Mai 2022	ELAM-Training	ELAM training: beginners Fee-based* attended event in Bremen	B
June 2022	09th of June 2022	Information day	Basic training: ELAM general Free, attended event in Bremen	A
June 2022	15th of June 2022	Information day	Basic training: ELAM general Free, webinar	A
September 2022	06th of September 2022	Information day	Basic training: ELAM general Free, attended event in Bremen	A
September 2022	15th of September 2022	Information day	Basic training: ELAM general Free, webinar	A
October 2022	04th – 07th of October 2022	Industrial fair	Motek at Stuttgart	
November 2022	29th – 30th of November.2022	ELAM-Training	ELAM training: beginners Fee-based * attended event in Bremen	B
Date yet to be decided		ELAM-User Meeting	Sixth ELAM user meeting	

On page 2 you will find our training categories that we will offer you in 2022!

Please make a note of our dates for 2022.

Angelika Miedtank

Marketing

Armbruster Engineering GmbH & Co. KG

Neidenburger Straße 28

D-28207 Bremen

Phone +49 421 20248-26

Fax +49 421 20248-20

E-Mail: a.miedtank@armbruster.de

Internet: www.armbruster.de

*The price for training B is € 440 per person

Trainings from Armbruster Engineering

- Decision maker
- Responsible person
- Equipment construction / maintenance
- Interested parties with personal contribution

Interested parties A	Beginners B
<ul style="list-style-type: none"> ▪ Get to know ELAM ▪ What can be done with ELAM ▪ How is ELAM structured ▪ How works ELAM ▪ How to create a workflow ▪ How to process a workflow ▪ ELAM Enterprise ▪ ELAM START ▪ Insight into the new ELAM generation 	<ul style="list-style-type: none"> ▪ Save costs through personal contribution ▪ Setup of workstations with the ELAM system ▪ Construction & connection of hardware ▪ Documentation of installed components ▪ Setup and changes to the Pick to Light system ▪ Change the existing mapping ▪ Update of new components ▪ Create workflows ▪ Creation of variants ▪ Insight into the new ELAM generation
ELAM general	ELAM START
<i>For Free</i>	<i>For Free</i>