KID Training Training Schedule



KID Training Schedule 2024

No.	Course Type		Date *	Location *
1.	KID ALNA Engineering Course	26. Feb	- 27. Feb 2024	Buxtehude
2.	KID Universal Video Surveillance System (UVSS) Engineering Course		27. May 2024	Buxtehude
3.	KID SKYpower Engineering Course **		31. May 2024	Buxtehude
4.	KID ALNA Engineering Course	04. Nov	- 05. Nov 2024	Buxtehude
5.	KID Universal Video Surveillance System (UVSS) Engineering Course		11. Nov 2024	Buxtehude

Scheduled as Classroom Training in Buxtehude/Germany facility.
 Depending on COVID 19 situation Classroom Training can be switched to Virtual Class (Google Meet) Training.
 Daily Schedule of Virtual Class depends on region of registered participants.



^{**} Please consider that training registration for KID SKYpower Engineering course needs to be done 3 months in advance due to required Export Control regulations.

Engineering Course

This classroom training will focus on system functionalities and its features, giving insight into dependencies and functional relationships. Troubleshooting activities will be more effective with a solid background knowledge.

This course provides detailed information for maintenance, cabin and system engineering as well as maintenance trainers. The class will be finished with a written, documented examination.

For a training at the Buxtehude Site, a visit of our engineering, production line, test benches and repair station is included.

Duration:

One to two days, 7 to 12 hours (depending on topic and schedule)

Language:

Training and documentation will be in english language

The training schedule is subject to change and a final confirmation will be sent at least 4 weeks before scheduled start of the training.

Export Control:

Due to export regulations the SKYpower Engineering Training is export controlled. Therefore a formal request to US and German authorities has to be completed upfront.



Registration



NID_SYTEME. Jakbu. "General Data Projection Regulations." Tutions statils will be upd for training company, legal, report certificial neutrily interaction (J. Will mill on the discissed to this parties.

Emolimenting-installation needes to be confirmed by NID. / Airbus Cabin Electronics to become valid. Authors Cabin Electronics has to be notified immediately and changes or withboard of the enrollment.

Passport is required at the reception to enter NID-SYSTEME GMBH / AIRBUS OPERATIONS GMBH. BUXTENUE.

- Please download your enrolment form from our website.
- Fill-in the enrolment form conscientious.
- . Send the enrolment form to dl-cabin-electronics-training@airbus.com

We will confirm your registration at short notice.

Please let us know if you need any assistance, like an invitation letter, a list of recommended accommodations, etc.

Note: The training schedule is subject to change and a final confirmation will be sent at least 4 weeks before scheduled start of the training.



Necessary information for enrolling to an SKYpower Engineering Training

Please note: This additional information are necessary for SKYpower Engineering Training only

END USE STATEMENT BAfA
 Federal Office for Economic Affairs and Export Control



- Form BIS/711
 - U.S. Department of Commerce / Bureau of Industry and Security.
- 3. Send the enrolment form to <u>dl-cabin-electronics-training@airbus.com</u>
- 4. Provide company profile as a one pager





THANK YOU



Lueneburger Schanze 30 21614 Buxtehude, Germany www.kid-systeme.com info@kid-systeme.com

