

# CiA released its CAN-related educational training

**In addition to the seminars on CAN for newcomers and CANopen for beginners, CAN in Automation (CiA) offers in 2019 for the first time dedicated CAN FD and CANopen FD seminars.**

□

(Photo: AdobeStock)

The CANopen FD seminars are free-of-charge for CiA members. The trainers explain in detail the CANopen FD protocol as specified in CiA 1301. Attendees get familiar with the embedded network design options provided by CANopen FD. Additionally, they learn that most of already available Classic CANopen knowledge is applicable in CANopen FD networking, as well.

CiA continues to provide CAN- and CANopen-related seminars and webinars. The dates are already scheduled. The new CAN FD seminar addresses attendees with some basic knowledge in Classical CAN. Part of the content is also design recommendations for devices and networks as well as standardization aspects. The trainers also provide an outlook to future developments.

As usual, CiA provides also some very specific seminars. Next year, one CANopen subsea (CiA 443) and one CANopen safety seminar have been scheduled. Further seminars will be organized, if there is sufficient interest.

Besides the regular seminars, CiA offers the possibility of tailored seminars, so-called [in-house seminars](#). The content of such events are highly customized.

Last but not least, CiA has scheduled [webinars](#) with different agendas. These 1,5-hours on-line events are intended for CAN users and decision makers. They provide general information about latest trends and further developments in CAN-based networking. The CiA webinars are offered with starting times that allow interested people to attend from all over the world.

The [list of scheduled seminars and webinars](#) is online.

[CW](#)