

## Press Release

--

### **Bachmann Campus - Approved training program for condition monitoring – Dates 2022 –**

Rudolstadt, Germany – February 15, 2022

**Condition monitoring expert Bachmann Monitoring is an "Approved Training Organization". The training program has been audited and confirmed by the British Institute of Non-Destructive Testing (BINDT).**

Bachmann's approved training program is carried out in full accordance with ISO 18436, the International Standard for the qualification and assessment of Condition Monitoring personnel. Approval through BINDT's independently verified third-party certification scheme validates the high quality of training delivered by Bachmann at its training center to globally-recognized standards.

### **Training courses - Category I to III**

Following the success of our first course participants in April 2021, we are now planning this year's approved training in Vibration Analysis for categories I to III, in our Rudolstadt Training Center. In order to be able to classify the participants according to their qualifications for the right training, their practical & theoretical knowledge and experience will be evaluated before the beginning of the courses. This can ensure a smooth and efficient course completion, after which the participants may sit an independent examination of the respective category, for entry into the register of „PCN Certified Practitioners in Vibration Analysis" administered by the British Institute of Non-Destructive Testing.

To comply with the COVID-19 protection measures, five participants at a time can attend the course in person, which is completed with an external examination.

The curriculum has been built around vibration analysis according to ISO 18436-2. The course is addressed to international participants and is therefore offered in English and German.

Since this is a competency based scheme, admission requires prior experience with condition monitoring using vibration analysis. For Category 1 and Category 2 the experience relates to taking the measurements and machinery identification, whereas Category 3 expects experience in condition-based maintenance, alternative monitoring techniques and planning methods as well as in-depth knowledge of several vibration analysis techniques. All interested parties will receive a questionnaire prior to registration in which individual prior knowledge will be requested.



"This allows us to ensure that our training program is optimized for each group of participants and meets the guidelines for certification by BINDT," says David Futter, Head of Condition Monitoring Consultancy and Approved Training Coordinator at Bachmann Monitoring. "

Course Dates:

25-29 April	Vibration analysis category 3	English
16-20 May	Vibration analysis category 2	English
13-17 June	Vibration analysis category 1	English
18-22 July	Vibration analysis category 2	English
26-30 September	Vibration analysis category 3	English
7-11 November	Vibration analysis category 2	German
5-9 December	Vibration analysis category 1	German

For more information about our extensive range of training courses in the field of condition monitoring, please click here: <https://bit.ly/3sJuEB0>

### **Bachmann electronic GmbH**

<https://www.bachmann.info/>



### **About Bachmann Monitoring GmbH**

Bachmann Monitoring GmbH specializes in measurement technology and is a 100% subsidiary of Bachmann electronic GmbH. Based in Rudolstadt, Germany, Bachmann Monitoring offers fully certified solutions for Condition and Structural Health Monitoring, - from hardware and software, remote monitoring, reporting and service to accredited training. Thousands of machines and plants worldwide

are monitored by highly qualified and experienced personnel in the certified remote monitoring center.

Bachmann Monitoring GmbH is active in various markets and has more than 20 years of experience in early fault detection on machines and plants. OEMs and operators rely on comprehensive, safe and customized solutions from Bachmann.

**Contact:**

Corporate Communications  
Bachmann electronic GmbH  
Kreuzäckerweg 33  
6800 Feldkirch, Austria  
+43 (0)55 22 / 34 97-1282  
[presse@bachmann.info](mailto:presse@bachmann.info)

