

<https://www.eomys.com/services/article/formations>



Trainings

- Services -

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E-NVH trainings at EOMYS office

The following next sessions are planned:

- 8th, 9th and 10th of January 2019 in EOMYS office, Lille (1 hr from Paris, FR)- training is carried in English (slides+speech). **Training is now full.**
- [12th, 13th and 14th of March 2019 in The Waterfront office, Bristol \(2 hrs from London, UK\)](#) - **training is carried in English** (slides+speech)
- [2nd, 3rd and 4th of April 2019 in EOMYS office, Lille \(1 hr from Paris, FR\)](#) - **training is carried in English** (slides+speech)

For further information, please go to the [contact](#) page.

Customized trainings

EOMYS provides some **customized technical trainings** in English that can be directly delivered at your workplace or through videoconference.

In particular, EOMYS can train your engineers on [noise and vibrations due to electromagnetic forces](#) in rotating machinery or passive components. The detailed program of this training is available in the following document for electrical machines:

[>](https://www.eomys.com/IMG/pdf/ttr01_e_en_noise_and_vibrations_due_to_magnetic_forces.pdf "PDF - 911.9 kb")



ACOUSTIC NOISE AND VIBRATIONS DUE TO MAGNETIC FORCES IN ROTATING ELECTRICAL MACHINES (E-NVH)

The evaluation of the training also reflects the different topics adressed during the training:

[>](https://www.eomys.com/IMG/pdf/2018_07_13_electrical_nvnh_training_tests_-_evaluation.pdf "PDF - 777.5 kb")



Evaluation form of technical training TTR01 (E-NVH)