



Announcing RDI Technologies' Advanced Features Workshop

This is a completely new course designed to showcase some of RDI Technologies' newest products and applications.

RDI Technologies continues to stretch the capabilities of Motion Amplification with new hardware and software applications. This course is intended to get existing users caught up with the latest products and applications and to help users figure out how these new features might help them improve their Motion Amplification capabilities.

Advanced Features Course Description:

Over two days our experienced instructors will cover the following:

- RDI External Sync
- RDI Stereo Vision – Setup, Acquisition, and Analysis
- Data Historization
- Route Based Acquisition
- Waterfall Plots
- RDI Modal Amplified

Advanced Features Certification:

At the end of the second day of training students will have the opportunity to take the Advanced Features Certification Exam. Students who pass this 25-question multiple choice exam will get an Advanced Features (AF) designation added to their current certification. So current Level I Analysts will be Level I AF. Level II Analysts will be Level II AF.

Advanced Features Training Requirements:

- Students should have already taken the Basic Motion Amplification Certification Course and passed the Level I Motion Amplification Certification.
- Students who have not already certified as Level I or Level II can still take the training but will be unable to take the exam.
- There is no added cost for the exam.
- A general understanding of Basic Vibration Analysis concepts and terminology will be extremely helpful. Although it is not a technical prerequisite for taking the class, it is highly recommended that students be Category I certified in vibration analysis before attending.