



**HYPACK**  
a xylem brand

Sounding Better!

## 2019 HYPACK Training Events in the U.S.

By Christine Roca

Hi Everyone!

We have several trainings for HYPACK® users this coming year. Our trainings are specifically designed with our customers in mind. We walk through the process of setting up your project, calibrating your system, editing your data and creating final products. The small class size (all classes are limited to 20 people) allows for easy learning and hands-on tutorials. Contact Christine at (860) 635-1500 or email [training@hypack.com](mailto:training@hypack.com) for more information.

### ***DREDGEPACK TRAINING APRIL 24-25: BALTIMORE, MD***

HYPACK will hold a two-day DREDGEPACK® training in Baltimore, MD. The training will be hosted by Ellicott Dredges and held at the Ellicott office. This course will concentrate on the basics of dredging using DREDGEPACK® Software applications for various dredge types.

### ***MULTI BEAM TRAINING DATE TBD: SACRAMENTO, CA***

HYPACK will hold a three-day HYPACK® Multibeam Training hosted with Seafloor Systems. This training will concentrate on HYPACK® and HYSWEEP® multibeam applications. Seafloor will demo their EchoBoat™ with HYPACK MB Software for real-time data collection training, if weather permits.

### ***SINGLE BEAM TRAINING OCTOBER 22-24: ORLANDO, FL***

In March, HYPACK will hold a two-day HYPACK® Single Beam training. This training will concentrate on Single Beam survey set up, data collection and processing of single beam data.

### ***MULTI BEAM TRAINING NOVEMBER 5-7: ORLANDO, FL***

In November, HYPACK will hold a HYPACK® Multibeam Training. This training will concentrate on HYPACK® and HYSWEEP® multibeam applications.

### ***MULTI BEAM TRAINING IN DECEMBER 3-5: WILMINGTON, NC***

In December, HYPACK will hold a three-day HYPACK® Multibeam Training hosted by Cape Fear Community College. This training will concentrate on HYPACK® and HYSWEEP® multibeam applications. There will be a vessel available for real-time data collection training, if weather permits.

---

## ***SINGLE BEAM TRAINING DEC. 10-12: PORT REPUBLIC, NEW JERSEY***

In December, HYPACK will hold a three-day HYPACK® Single Beam training hosted by Stockton University. This training will concentrate on Single Beam survey set up, data collection and processing of single beam data. This training will also touch on side scan and magnetometer surveys. There will be a vessel available for real-time data collection training, if weather permits

We add trainings as the year goes on, so please always check our website or give our office a call for updates! We also have several international seminars and workshops already scheduled and on our website at <http://www.hypack.com/training/all-training-events>.