What: Join us for an online training session in which we will review the tools used to design, edit, QC, and analyze seismic surveys from land, ocean-bottom node, and marine environments using OMNI 3D software.

Why: Use this course to
- introduce yourself to survey design
- become familiar with tools in the software
- polish survey design skills
- learn about new features.

Who: Geologists and geophysicists involved in 3D operations, seismic processors, field QC personnel, university students, and independent contractors.

General Course Topics
- Project management
- Import and export options
- Survey creation and layout
- Script creation, editing, and manipulation
- Bin fold and statistical analysis (charts and bin displays)
- Design comparison
- Station and script editing tools
- Station attributes
- Boundaries and detours
- Status files
- Makeup shots and stub or infill lines
- Plots and reports
- Target analysis and parameter selection
- Target illumination
- 3D model building
- Synthetic SEG-Y volumes

Cancellation Policy
Course registration is not confirmed until payment is received in full. WesternGeco reserves the right to cancel any course. If a course is cancelled, students will be contacted by phone, e-mail, or both to arrange a training credit. Every effort will be made to reschedule a cancelled course or transfer registration to a later date. In the event of a date change, every attempt will be made to ensure that students are notified at least 5 business days prior to the course start date. Students may cancel their registration 10 business days prior to the course start date for a full refund. No credit or refund will be provided for any course registration cancelled less than 10 business days prior to the course start date. Registered participants unable to attend the course may send a substitute. WesternGeco must be notified of any participant substitutions prior to the course start date.