



ISOS Course

Chemical Oceanography Intro

4 – 6 September 2017 | 9 – 12 h

Sept 4 (GEOMAR Westshore):

Dr. Annette Kock: N₂O, trace gases

Prof. Christa Marandino: Air sea – exchange

Sept 5 (GEOMAR Westshore):

Dr. Tobias Steinhoff: Carbon and oxygen cycle

Lab rotations (Marandino, Bange and Körtzinger labs)

Sept 6 (GEOMAR Eastshore):

Dr. Thomas Browning: Nutrients

Dr. Christian Schlosser: Trace elements

This three day seminar covers the basics of chemical oceanography.

No prior knowledge is required.

The lecturers present basic knowledge and discuss their current research.

You are explicitly invited to shape the course contents and bring in own questions before the course.

Location changes from GEOMAR east shore to west shore, including laboratory practicals. Rooms to be determined.

ISOS candidates have priority in our courses.

Child care can be provided if we have two weeks advance notice.



Please register online at
www.futureocean.org/isos



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