



future ocean
KIEL MARINE SCIENCES

INTEGRATED SCHOOL OF OCEAN SCIENCES

ISOS Course

Stepping Stones and Stumbling Blocks

How your advisors define a successful PhD candidate

Prof. Dr. Tal Dagan, CAU

PD Dr. Frank Melzner, GEOMAR

17 June 2015 | 16:00 - 18:00 hrs

What is my role as a PhD student? What is expected of me with regard to my work, the quality of my research and the responsibility I take on? Eventually, your success as a doctoral candidate is determined by how the scientific community evaluates you and your work. Your advisor's role as a representative of the scientific community is to prepare you for that evaluation that sets in with your first scientific presentation or publication. Do you know how your advisor sees his/ her role? Are the standards applied always openly communicated?

In this course two experienced scientists and advisors will provide first hand information and will answer your questions. Take the chance to obtain information and inspiration that may help you to define your role and become a successful early stage researcher.

Venue: GEOMAR westshore, large conference room

ISOS PhDs have priority in our courses.

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

Please register online at

www.futureocean.org/isos

