



# Student and postdoctoral positions on microbial symbiosis in the oceans

When and where do bacteria and algae “talk” in the oceans? What “chemical language” do they speak, and how is it encoded in their genomes? Can we incorporate these interactions into global ocean models?

If you are interested in these questions, we invite you to join (as M.Sc./Ph.D. student or postdoc) an **international, interdisciplinary team**, funded by the Human Frontiers Science Program, aiming to study **interactions among globally abundant marine microbes** using lab and field experiments, bioinformatics analyses and genome-scale metabolic modeling.

For more information, please contact:

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