**CO2 Vents at Roca Redonda, Galapagos Islands:**

A Natural Laboratory for Long-Term Multidisciplinary Ocean Acidification Experiments and Capacity Building for Professionals, graduate students and postdocs

### 2018 Galapagos Ocean Acidification School

### August 19 – 28th, 2018

### Charles Darwin Research Station, Puerto Ayora, Galápagos, Ecuador

# Application Form:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| First name |  | | | | |
| Last name |  | | | | |
| R.U.T. / I.D. |  | | Professional ⬜ | PhD Student ⬜ | Post-doctorate ⬜ |
| PhD Program *(for students)* |  | | | | |
| Area or expertise |  | | | | |
| Previous experience studying similar environments | Yes ⬜ No ⬜ | Info: | | | |
| Institution |  | | | | |
| Country |  | | | | |
| E-mail |  | | | | |

# Financial support:

*Please complete the following information to* ***indicate the funding you have available*** *to attend the*

***2018 Galápagos Ocean Acidification School***

|  |  |
| --- | --- |
| Tuition | *Free for all participants* |
| Lodging | Yes ⬜ No ⬜ |
| Transport | Yes ⬜ No ⬜ |
| Food | Yes ⬜ No ⬜ |

# Diving Experience (NOT MANDATORY, BUT DESIRABLE):

*All participants willing to dive during the practical part of the course should have at least 50 demonstrable dives, and diver insurance.*

|  |  |
| --- | --- |
| Diving certificate |  |
| Level |  |
| DAN insurance |  |

# Important: Medical Insurance is mandatory once accepted for the course

*All participants, upon acceptance in the summer school, must provide proof of travel insurance for the extension of their stay in the Galapagos.*

Complete the application form online with all your personal and educational information, letter of intention, and Curriculum Vitae and send to:

# Dr. Rafael Bermudez: [jrbermud@espol.edu.ec](mailto:jrbermud@espol.edu.ec) and/or Dr. Cristian A. Vargas: [crvargas@udec.cl](mailto:crvargas@udec.cl)

# Deadline: June 4th, 2018

***Selection of participants is highly competitive.*** *Special attention will be paid to the applicant’s potential as a future scientist studying similar environments and his/her academic achievements to date.*