

Environmental Field Camp India



June 11 – June 29, 2012 3 semester credits (3 weeks)

Cost: \$3,950 Includes tuition, all fees, lodging, food, transportation from Chennai, India.

Application Deadline March 15, 2012

Black Hills Natural Sciences Field Station



GEOL 412/512 is an environmental science / geology field course that provides participants with an intense three-week training in coastal ecological and environmental issues including mangrove ecology, coastal biogeochemistry, water quality, integrated with hard rock geology and a comparative site visits to tsunami-impacted and unimpacted coastal ecosystems.

Activities include mangrove / coastal zone ecology -1st week, water quality and biogeochemistry -2nd week and on geology and geochemistry – 3rd week. Pending security clearance and availability of research vessel we may offer a 1 week research cruise on a state-of-the-art research vessel to investigate oceanic processes. A multi-cultural experience as US students will work along side students and researchers from premier Indian research institutions.

- ".....I just wanted to ..express my gratitude and appreciation for such an enjoyable course. I had a blast. I learned a lot about hydrology, biogeochemistry, geology, and moreover, about Indian food and culture. It was an absolutely wonderful learning experience....," Danny Kim Harvard, Summer 2009
- ".. thank you for the great job you did organizing this course. It is probably the best class I have ever taken as we learned and had fun at the same time..."--Eshwan Ramudu, Harvard, Summer 2009
- ".....Thank you so much for making the course happen. It was an amazing experience, and I am very glad that I was able to participate. .." ---Emily Carruthers, Boston University, Summer 2009
- ".. thanks again for an awesome camp." Shant Minas, California, Summer 2009
- "...I had a fantastic time at the field camp, and will definitely pass on a good word...Thanks again, you in particular really made the camp awesome." -Caitlin Rotman. Summer 2008

For additional information visit http://geologyfieldcamp.sdsmt.edu

Dr. P. V. Sundareshwar, India Coordinator, email: pvs@sdsmt.edu

Tel # 605-394-2492 Cell # 605-484-3731 Fax # 605-394-6061 Homepage: www.ias.sdsmt.edu/staff/sundareshwar/pv.htm