Danta is pleased to announce our 2023 field courses in tropical biology. Our courses are intended for undergraduates or early graduate level students who have a keen interest in tropical ecosystems and conservation, but have little or no experience of working in a tropical environment. Participants may enroll on either a credit or non-credit basis.

As much of our advertising is done by word-of-mouth, we encourage you to spread the word by forwarding this information to students or friends who may be interested in our programs.  
  
For more information, please visit our website at [www.DANTA.info [danta.info]](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Furldefense.com%2Fv3%2F__http%3A%2Fwww.danta.info%2F__%3B!!JkUDQA!cCrCCF5TiaOyvg3gtuSHf53sHYn_plACZW2KiQZo_tQT2BfqgnLgxtZnCt38ghJITew%24&data=05%7C01%7Cecology%40montana.edu%7C5bc7ccca6c50416884af08dafe8032a3%7C324aa97a03a644fc91e43846fbced113%7C0%7C0%7C638102123807448443%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=Jqi1IX9A2r2s%2BwczQFOCUagiV49jcApvfjyO%2FJSz4iE%3D&reserved=0) and/or email [conservation@danta.email](mailto:conservation@danta.email). For an alumni perspective on our programs, please see our blog DANTAisms - [http://dantablog.wordpress.com/ [dantablog.wordpress.com]](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Furldefense.com%2Fv3%2F__http%3A%2Fdantablog.wordpress.com%2F__%3B!!JkUDQA!cCrCCF5TiaOyvg3gtuSHf53sHYn_plACZW2KiQZo_tQT2BfqgnLgxtZnCt38759A54U%24&data=05%7C01%7Cecology%40montana.edu%7C5bc7ccca6c50416884af08dafe8032a3%7C324aa97a03a644fc91e43846fbced113%7C0%7C0%7C638102123807448443%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=Z7cGyaVRZHUVsZP9KZLQgXEfCjXFWRcKkeQrnnQDPYI%3D&reserved=0).  
  
**Conservation and Sustainable Development in Costa Rica**  
  
Date: June 5 - June 22, 2023  
  
Program Fee: $2800  
  
Application deadline: May 15, 2023

Course Description:  [DANTA Blog](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdantablog.org%2F2022%2F03%2F01%2Fdanta-tropical-biology-and-conservation-field-courses-summer-2022%2F%3Ffbclid%3DIwAR2M55sUiV6F5qVxhsuY75qhTAUg8lx1zMMQJ1pF2Jzzc8Ba1wwVtrx4bJk&data=05%7C01%7Cecology%40montana.edu%7C5bc7ccca6c50416884af08dafe8032a3%7C324aa97a03a644fc91e43846fbced113%7C0%7C0%7C638102123807448443%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=mAkt5TdvHCisIOEBkvXWtxe4eJFPS%2BtP93VEZsPfw3Q%3D&reserved=0)  
  
**Methods in Primate Behavior and Conservation**  
  
Date: July 10 - 25, 2023  
  
Program fee: $2800  
  
Application deadline: June 1, 2023  
  
Course Description: [DANTA Blog](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdantablog.org%2F2022%2F03%2F01%2Fdanta-tropical-biology-and-conservation-field-courses-summer-2022%2F%3Ffbclid%3DIwAR2M55sUiV6F5qVxhsuY75qhTAUg8lx1zMMQJ1pF2Jzzc8Ba1wwVtrx4bJk&data=05%7C01%7Cecology%40montana.edu%7C5bc7ccca6c50416884af08dafe8032a3%7C324aa97a03a644fc91e43846fbced113%7C0%7C0%7C638102123807448443%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=mAkt5TdvHCisIOEBkvXWtxe4eJFPS%2BtP93VEZsPfw3Q%3D&reserved=0)

**Field Excursion**  
  
All courses include a visit to a wildlife rehabilitation center, sustainable chocolate plantation and dolphin and snorkeling trip of the Golfo Dulce. We will stay overnight on the Boruca Indigenous Reserve where we will learn about the community and their traditional lifeways, and help with needed projects. Every effort is made to implement eco-friendly and socially responsible practices into our day-to-day operations, field courses and overall mission.

--

DANTA: Association for Conservation of the Tropics

PO Box 411

1200 Veterans Memorial Blvd

Huntington, WV 25708

[c](mailto:conservation@danta.info)onservation@danta.email

740-274-2733

[www.danta.info](https://nam10.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.danta.info%2F&data=05%7C01%7Cecology%40montana.edu%7C5bc7ccca6c50416884af08dafe8032a3%7C324aa97a03a644fc91e43846fbced113%7C0%7C0%7C638102123807448443%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=s0IjjeqSdgOrg4DaqzkYkrtFWs30AVlAvB0nPh8W9Ew%3D&reserved=0)