



**Peter Leimgruber Ph. D.**

| Center Head

Smithsonian Conservation Biology Institute  
& Conservation Ecology Center

Mediator: Rafael Chiaravalloti (PGRN –UFMS)

Peter Leimgruber directs the Smithsonian Conservation Ecology Center, which saves species and ecosystems through research and development of new analytical tools and models. Leimgruber's research focuses on advancing conservation applications of geospatial analysis technology to save threatened species and their habitats.

Programas de Pós Graduação

UFMS  
Recursos Naturais PGRN  
Ecologia e Conservação PGEC  
Biologia Vegetal PGBV  
Biologia Animal PGBA  
Tecnologias Ambientais PGTA

UFGD  
Biodiversidade e Meio Ambiente PGDMA  
  
Entomologia e Conservação da Biodiversidade PGECD

# AULA INAUGURAL PÓS GRADUAÇÃO 2021

## Ecology and Conservation in the Anthropocene

## Ecologia e Conservação no Antropoceno

On Monday, March 15th at 1 PM EST, Dr. Peter Leimgruber will be presenting the opening lecture for seven graduate programs from the Federal University of Mato Grosso do Sul and Federal University of Grande Dourados. Dr. Leimgruber will discuss overcoming challenges in the journey from student to scientist. His talk will focus on topics of Brazilian research, though his lessons are broadly applicable. All students interested in a career in ecology and conservation are welcome to attend!

**15 de março de 2021 14h (horário MS)**

**Requer registro prévio**

[https://smithsonian.zoom.us/webinar/register/WN\\_1578GC23SzaqBmho0TFOrA](https://smithsonian.zoom.us/webinar/register/WN_1578GC23SzaqBmho0TFOrA)



- Please click this URL to join. [https://smithsonian.zoom.us/w/85325716773?tk=NTObjxI6fd8HqO7qRzBI2oZY\\_iUArb38cEO4RQ7XUxo.DQIAAAAT3c8dJRZoZXFYWDRvb1JFR0IxU2ZpQzZLSEl3AAAAAAAAAAAAAAA&pwd=Ryt6TWRMVkZhUFNwRWZ2bIRFSDhPdz09&uuid=WN\\_1578GC23SzaqBmh00TForA](https://smithsonian.zoom.us/w/85325716773?tk=NTObjxI6fd8HqO7qRzBI2oZY_iUArb38cEO4RQ7XUxo.DQIAAAAT3c8dJRZoZXFYWDRvb1JFR0IxU2ZpQzZLSEl3AAAAAAAAAAAAAAA&pwd=Ryt6TWRMVkZhUFNwRWZ2bIRFSDhPdz09&uuid=WN_1578GC23SzaqBmh00TForA)