

From: Bob Thacker
Subject: Graduate Opportunities in Ecology and Evolution at Stony Brook

GRADUATE OPPORTUNITIES IN ECOLOGY AND EVOLUTIONARY BIOLOGY

The Graduate Program in Ecology and Evolution in the Department of Ecology and Evolution at Stony Brook University is recruiting doctoral and master's level graduate students for Fall 2018. The program trains students in Ecology, Evolution and Biometry. The deadlines for applications are Dec. 1, 2017 for the PhD program and April 15, 2018 for the MA program (see below).

The following faculty are considering graduate students. It is highly recommended that you contact possible advisors before submitting your application.

DEPARTMENTAL FACULTY

Resit Akcakaya - Population and Conservation Ecology

https://urldefense.proofpoint.com/v2/url?u=http-3A__life.bio.sunysb.edu_ee_akcakayalab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=SCce7OY8GR6GMGvzeJ-7lrwh-xkVLkyeOSH1qEcK3qo&e=

Stephen B. Baines - Ecosystem Ecology and Biogeochemistry

https://urldefense.proofpoint.com/v2/url?u=http-3A__life.bio.sunysb.edu_ee_baineslab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=nrcrzqvJBevv4221eL7a0Qazj5KrB3JXUNnAAHgYFlA&e=

Liliana M. Dávalos - Vertebrate, Phylogenetics, Biogeography and Conservation

https://urldefense.proofpoint.com/v2/url?u=http-3A__lmdavalos.net_lab_The-5FLab.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=mxPFfhS_4TfEB1MksYKsKPtZx0vNoh8pbDohikHU0Z0&e=

Jessica Gurevitch - Plant Population and Invasion Ecology

https://urldefense.proofpoint.com/v2/url?u=https-3A__gurevitchlab.weebly.com_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=SMIXuQKZ5Z7/voT8kc6zwLb1Qhu553VuujgaXtBEPBI&e=

Brenna Henn - Human Evolutionary Genomics

https://urldefense.proofpoint.com/v2/url?u=https-3A__ecoenvo.stonybrook.edu_hennlab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=szHrWfiGDVHRK7pm-oLLktuMFELIR7ROfixuwsMEHOQ&e=

Jesse D. Hollister - Plant Evolutionary Genomics and Epigenetics

https://urldefense.proofpoint.com/v2/url?u=https-3A__genomevolution.wordpress.com_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=2T4uvengQXxcN4HhC7qXr15QR3KH0J1mBxTU_woZHJs&e=

Heather Lynch - Quantitative Ecology and Conservation Biology

https://urldefense.proofpoint.com/v2/url?u=https-3A__lynchlab.com_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=VBR_QkBgKnzc3Rk32ie5a_BrEZ4yOdcCm96CVK1gCE&e=

Dianna K. Padilla - Invertebrate Aquatic Ecology and Conservation Biology

https://urldefense.proofpoint.com/v2/url?u=https-3A__life.bio.sunysb.edu_ee_padillalab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=C9HyPQq3cSX0tRbsuxkn0K8TF5yAnxh2oDiZLvKe7yA&e=

Joshua Rest - Evolutionary Genomics

https://urldefense.proofpoint.com/v2/url?u=http-3A__life.bio.sunysb.edu_ee_restlab_Home.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=z41YspIRSL94VDRzkRVfrQcTs49tRletXwOHDBomcC0&e=

Robert Thacker- Systematics, Phylogenetics, and Ecology

https://urldefense.proofpoint.com/v2/url?u=http-3A__www.stonybrook.edu_commcms_ecoenvo_people_faculty-5Fpages_thacker.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=kzK6JypACs-yKA4m6qobjwJQuY7MqtWK6tkgEedempk&e=

John True - Evolutionary Developmental Biology

https://urldefense.proofpoint.com/v2/url?u=http-3A__life.bio.sunysb.edu_ee_truelab_True-5FLab.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=VNOaLbSEAHCxCr4x_lkW2eLRGZ1MlgZV5byqa8nCVwg&e=

Kishna M. Veeramah - Primate Comparative Genomics

https://urldefense.proofpoint.com/v2/url?u=http-3A__life.bio.sunysb.edu_ee_veeramahlab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlvxfceaTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57g-h5yw&s=j3crf-k5iv4N_TER2cUcpCedJInnoP7-xB3yAtbSATQ&e=

PROGRAM FACULTY IN OTHER DEPARTMENTS

Nolwenn Dheilly - Evolution of Host-Parasite Interactions

https://urldefense.proofpoint.com/v2/url?u=http-3A__you.stonybrook.edu_dheilly_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=5g9NLsK79Hyq6jHfbNEv1yZHyr5s2rO_rnKViabsUZU&e=

Andreas Koenig

https://urldefense.proofpoint.com/v2/url?u=http-3A__www.stonybrook.edu_commcms_anthropology_faculty_akoenig.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=_YoVZfu2Vw0yisJFCUKcGBgXT8CXDhR-X58X3tjUKNM&e=

David Matus - Evolution of Cell Invasion

https://urldefense.proofpoint.com/v2/url?u=https-3A__www.stonybrook.edu_commcms_biochem_research_faculty_matus.html-23&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=mDzcrQ-YKdXOFm2CZ6QiYaITluFdt0GRutcdSIxGPU&e=

Janet Nye - Quantitative Fisheries Ecology

https://urldefense.proofpoint.com/v2/url?u=https-3A__you.stonybrook.edu_jnye_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=ju2a44c0_RZXByi2IZ15wURK9bQuUove00xvwFpfw&e=

Alistair Rogers - Plant Physiology and Climate Change

www.bnl.gov/TEST

Shawn Serbin - Plant Physiology and Remote Sensing

www.bnl.gov/TEST

Jeroen B. Smaers - Brain Evolution, Phylogenetic Comparative Methodology,

Macroevolutionary Morphology

https://urldefense.proofpoint.com/v2/url?u=https-3A__smaerslab.com_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=0HoaBA5CNVaKtQgY0-lkGmBu3PMnrsVaO3uSQZT80w&e=

Leslie Thorne - Ecology and Behavior of Marine Birds and Mammals

https://urldefense.proofpoint.com/v2/url?u=https-3A__you.stonybrook.edu_thornelab_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=dAyCRE0HSINfFeZL-3p_eeS3OZBQCTpPnsJPeHUY8V4&e=

Nils Volkenborn - Benthic Ecology and Sediment Biogeochemistry

https://urldefense.proofpoint.com/v2/url?u=https-3A__you.stonybrook.edu_voll_&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=l2IMB_lAWGdoLjvITTeEQjOnpaPKznP3HHARDfx87c&e=

Patricia Wright - Tropical Conservation and Primatology

https://urldefense.proofpoint.com/v2/url?u=https-3A__www.patwrightlab.net_pat-2Dwright.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=RTm3FP5zqmAorC1fEKosbzINS84SKGp43w93p78a1A&e=

For more information regarding the Graduate Program in Ecology and Evolution, please see

https://urldefense.proofpoint.com/v2/url?u=https-3A__www.stonybrook.edu_ecoeko_index.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=kMnu7u9SMSUoAyQz9TwVp1CTSR_ZFCVAX7vxNnHhfB4&e= for general information. For specific

information on the PhD and MA programs, please see

https://urldefense.proofpoint.com/v2/url?u=https-3A__www.stonybrook.edu_commcms_ecoeko_program_index.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=YpoSTGmkF_jTighNO6GoQ-dTlb_RcW6xLLYTljnoOPU&e= and

https://urldefense.proofpoint.com/v2/url?u=https-3A__www.stonybrook.edu_commcms_ecoeko_program_maprogram.html&d=DwIF-g&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoqlLvxfeeTyN59ZLoI&m=78bk7mf0IcGQcgraTrBBR3x98NN_cxtl9my57gh5yw&s=PpMQ1QrnBa2pltfRJB2D2QmlWcuVRJ6E_n0_rfDNvpZc&e=

The deadline for receipt of all application materials for the PhD program is Dec. 1, 2017 although earlier submission is encouraged to ensure full consideration for available fellowships. After that date, applications may be considered on a rolling basis until Jan. 15th, with consideration for admission and fellowships dependent on prior admission decisions. The deadline for receipt of all application materials for the master's program is April 15, 2018. The Graduate School's Center for Inclusive Education is offering application fee waivers if a student has met with SBU representatives at a recruitment event and provided SBU with their contact information. For assistance, with this waiver or other aspects of the application process, please e-mail our Graduate Program Coordinator, Melissa Cohen melissa.j.cohen@stonybrook.edu.