

Department of Ecology & Evolutionary Biology

2019-20 Teaching Assistant Assignments

Updated: Sept 30, 2019

Course Code	Course Name	Supervisor	Last name	First name	Hours
FALL/WINTER 2019-20					
n/a	Lead Writing TA for EEB Courses	Prof Shelby Riskin	Schalkowski	Rebecca	140.0
FALL 2019					
BIO120H1F-labs	Adaptation and Biodiversity	Laura Heslin Piper	Anthony	Drew	81.5
			Barrera De la Garza	Tania Sofia	79.0
			Beaudry	Felix	79.0
			Benoit	David	79.0
			Boyle	Julia	81.5
			Chen	Molly	81.5
			Chu	Jonathan	81.5
			Cordero	Ruben	79.0
			Craig	Joshua	81.5
			Downer-Bartholomew	Benjamin	79.0
			French	Rowan	81.5
			Harrison	Tia	110.0
			Hewitt	Bailey	79.0
			Hnatovska	Solomiya	81.5
			Laurich	Jason	79.0
			Leivesley	Jessica	79.0
			Lertzman-Lepofsky	Gavia	81.5
			Li	Anna	79.0
			Luo	Ruiping	79.0
			Mishra	Prashastha	81.5
			Molnarova	Radana	79.0
			Moon	Sang In (Justin)	81.5
			Nathan	Pooja	81.5
			Pilkington	Bonnie	79.0
			Ramkissoon	Corey	79.0
			Reid	Christopher	79.0
			Sacchi	Bianca	79.0
			Sanderson	Jill	79.0
			Schalkowski	Rebecca	79.0
			So	Cameron	79.0
			Szabo	Nicole	81.5
			Thaysen	Clara	81.5
			Third	Laura	79.0
			Viswanath	Athmaja	81.5
			Wilkinson	Ryan	79.0
			Xue	Haoran	81.5
			Yuan	Meng	81.5
			Ziebarth	Katherine	79.0
BIO120H1F-lecture	Adaptation and Biodiversity	Laura Heslin Piper	Timerman	David	70.0
EEB215H1F	Conservation Biology	Prof Shelby Riskin	Bucci	Kennedy	70.0
			Timerman	David	35.0
EEB225H1F	Biostatistics for Biological Sciences	Prof Jacqueline Sztepanacz Prof Adriana Bravo	Bodner	Korryn	70.0
			Charlebois	Julia	70.0
			Henry	Georgia	80.0
EEB263H1F	Comparative Vertebrate Anatomy	Dr Gerry Deluliis	Lowi-Merri	Talia	80.0
			Simon	Jade	80.0
EEB266H1F	Animal Diversity: Invertebrates	Prof Sebastian Kvist	de Carle	Danielle	70.0
			Iwama	Rafael	81.5
EEB268H1F	Plant and Microbial Diversity	Prof Rowan Sage	Stata	Matt	105.0
EEB313H1F	Quantitative Methods in R for Biology	Prof Ben Gilbert	Hoi	Gigi Kit	80.0
			Humphries	Zoe	80.0
EEB318H1F	Principles of Evolution	Prof Art Weis Prof Adriana Bravo	Kreiner	Julia	70.0
			Peters	Madeline	35.0
EEB319H1F	Population Ecology	Prof Martin Krkosek	Gillis	Daniel	70.0
			Jarvis-Cross	Madeline	83.0
			Richter	Ian	70.0
EEB323H1F	Evolutionary Genetics	Prof Aneil Agrawal Prof Asher Cutter	Kent	Tyler	79.0
			Singh	Amardeep	70.0
EEB328H1F	Physiological Ecology	Prof Rowan Sage	Stata	Matt	70.0
EEB331H1F	Introduction to the Fungi	Prof Jean-Marc Moncalvo	Anderson	Kevin	79.0
EEB365H1F	Topics in Applied Conservation Biology	Prof Marie-Josée Fortin	Brimacombe	Chris	74.0
			Rauen Firkowski	Carina	70.0

Course Code	Course Name	Supervisor	Last name	First name	Hours
EEB375H1F	Organisms and Their Environment	Dr Laurel Duquette	Laurich	Jason	70.0
			Thickett	Carolyn	70.0
EEB380H1F	Diversity of Insects	Dr Mateus Pepinelli	Izquierdo López	Alejandro	70.0
EEB388H1F	Diversity of Mammals	Prof Ben Gilbert Ashley Reynolds	Peters	Madeline	70.0
EEB382H1F	Diversity of Fishes	Dr Dominik Halas	Benoit	David	70.0
			Bontje	Jennifer	70.0
EEB430H1F	Modeling in Ecology and Evolution	Prof Martin Krkosek Prof Ben Gilbert	Krichel	Leila	70.0
			Brimacombe	Chris	70.0
EEB460H1F	Molecular Evolution and Genomics	Prof Belinda Chang	Beaudry	Felix	70.0
			Elbassiouny	Ahmed	70.0
ENV234H1F	Environmental Biology: Structure and Function of Ecosystems	Prof H�el�ene Cyr	Giles	Rachel	79.0
			Lawson	Lauren	74.0
			Richter	Ian	70.0
			Maloney	Jamie	74.0
WINTER 2020					
BIO220H1S-labs	From Genomes to Ecosystems in a Changing World	Laura Heslin Piper	Anderson	Kevin	61.0
			Boyle	Julia	61.0
			Byrne	Lisa	61.0
			Chu	Jonathan	61.0
			Cordero	Ruben	61.0
			Craig	Joshua	61.0
			Downer-Bartholomew	Benjamin	61.0
			Iwama	Rafael	61.0
			Jarvis-Cross	Madeline	61.0
			Leivesley	Jessica	61.0
			Mishra	Prashastha	61.0
			Moon	Sang In (Justin)	61.0
			Nathan	Pooja	61.0
			Ramkissoon	Corey	61.0
			Sacchi	Bianca	61.0
			Szabo	Nicole	61.0
Vaidya	Priya	61.0			
Viswanath	Athmaja	61.0			
Yuan	Meng	61.0			
			TBA (no. of positions dependent on enrollment)		
BIO220H1S-lecture	From Genomes to Ecosystems in a Changing World	Laura Heslin Piper	Henry	Georgia	70.0
BIO251H1S	Form, Function and Development in Plants	Prof Tammy Sage	Hewitt	Bailey	80.0
			Humphries	Zoe	80.0
			Stata	Matt	80.0
			TBA	TBA	80.0
EEB208H1S	Ecosystems and the Human Footprint	Prof Chelsea Rochman	Hamilton	Bonnie	70.0
EEB214H1S	Evolution and Adaptation	Dr Karen William	Dahn	Hollis	71.0
EEB255H1S	Essentials of Biodiversity Science and Conservation Biology	Prof Shelby Riskin	Bucci	Kennedy	70.0
			TBA	TBA	35.0
EEB267H1S	Animal Diversity: Vertebrates	Prof Adriana Bravo	Lowi-Merri	Talia	70.0
			Simon	Jade	75.0
EEB321H1S	Community Ecology	Prof H�el�ene Cyr Prof Ben Gilbert	Forsyth	Leila	70.0
			Krichel	Leila	70.0
			Walker	Emma	70.0
EEB322H1S	Behaviour and Behavioural Ecology	Prof Locke Rowe	Molnarova	Radana	70.0
			Sanderson	Jill	70.0
			Singh	Amardeep	71.5
EEB324H1S	Evolutionary Ecology	Prof Adriana Bravo Prof Njal Rollinson	Anderson	Sean	70.0
			TBA	TBA	70.0
EEB384H1S	Diversity of Amphibians and Reptiles	Prof Luke Mahler	Moldowan	Patrick	78.0
			Toyama	Ken	79.0
EEB386H1S	Diversity of Birds	Dr Mike Dennison	Barrera De la Garza	Tania Sofia	70.0
			Astudillo-Clavijo	Viviana	90.0
EEB390H1S	Vertebrate Paleontology: Major Transitions in Vertebrate History	Prof David Evans Dr Gerry De Iuliis	Reynolds	Ashley	87.5
EEB428H1S	Global Change Ecology	Prof Rowan Sage Prof Art Weis	TBA	TBA	70.0
ENV334H1S	Environmental Biology: Applied Ecology	Prof H�el�ene Cyr	Giles	Rachel	70.0
			Lawson	Lauren	70.0