Course List

Final Results of Animal Movement Courses Found in This Analysis			
Course Title	Institution Name	Instructor Name	
Animal Space Use and Movement Analysis in R - Online	Smithsonian/George Mason University	Joe Kolowski	
Animal Movement	University of Massachusetts Amherst	Alexander Gerson	
Animove	Max Planck Institute of Animal Behavior, University of W√orzburg, German Aerospace Center, Smithsonian, INRAe and Senckenberg (BIK-F)	Brigitta Keeves	
Animal Movement	University of Cincinnati	Patrick Guerra	
Animal Movement Analysis	University of Amsterdam	Claudius van de Vijver	
Mechanics of Animal Movement	James Madison University	Roshna Wunderlich	
Animal Movement Ecology Summer School	University of Zurich	Luca Börger et al.	
Animal movement for conservation: New Tools for Data Management, Visualization and Analysis	University of Maryland and Wildlife Conservation Society - Colombia	Eliezer Gurarie and Silvia Alvarez	
Analysis of Animal Movement Data in R	Utah State University and University of Goettingen	Johannes Signer and Brian J. Smith	
Ecology and Conservation of Animal Movement	University of Arizona	Jesse Alston	
Advanced Methods in the Dynamics and Control of Human and Animal Movement	Ohio State	Manoj Srinivasan	
Modelling Animal Movement And Habitat Selection For Sustainability Analysis Of Conservation Programs	University of Turin	Francesca Marucco	
Habitat Analysis 1: Habitat Use and Movement	Oregon State University	Jonathan Dinkins	
Advanced Animal Locomotion	Florida Atlantic University	Marianne E. Porter	
Movement Ecology	University of Windsor	Nigel E. Hussey	
Introduction to Animal Locomotion	Florida Atlantic University	Marianne E. Porter	
Movement Ecology and Modeling	Virginia Tech	Brett Jesmer	
Movement Ecology	University of Alaska, Fairbanks	Greg Breed	
Techniques and Concepts in Movement Ecology	SUNY-ESF	Eliezer Gurarie	
Animal Movement Ecology	Duke University	Autumn-Lynn Harrison	
Ecology of Animal Movement	University of Washington	Briana Abrahms	

Wildlife Movement and Migration under Global Change Scenarios	Yale University	Nyeema Harris
Wildlife Movement Ecology	Yale University	Nyeema Harris
Movement Ecology	UCLouvain	Hans Van Dyck
Movement Ecology	CIBIO-InBIO	Jo√£o Paulo Silva and Nuno Queiroz
Movement Ecology	Harvard University	Paul Moorcroft
Animal movement & habitat selection modeling in R	University of Wyoming	Jerod Merkle
Animal Space Use and Movement Ecology	UC Davis	Justine Smith
Movement Ecology	University of Central Florida	Christen H. Fleming
Movement Ecology	Boise State	Jen Cruz
Ecology of Animal Migration	Lund University	Anders Hedenström, Sissel Sjöberg, Cecilia Nilsson
Spatial Dimension in Animal Management and Conservation	University of Zurich	Börger Luca, Fieberg John, Haverkamp Paul, Behr Dominik, Hofmann David, Cozzi Gabriele
A Workshop in Movement Ecology: Analyzing Animal Movement Data	Hebrew University of Jerusalem	Ran Nathan, Luca Giuggioli, Otso Ovaskainen, Henrik J. (Henjo) de Knegt
REU Site: Biology of animal movement and performance	Brown University	Ellizabeth Brainerd, Kenny Breuer, Eleanor Caves, Matthem Fuxjager, Patrick Green, Emilia Huerta- Sanchez, Tyler Kartzinel, Becky Kartzinel, Sohini Ramachandran, David Rand, Tom Roberts, Tomas Serre, Sharon Swartz, Jessica Tingle
Models in Movement Ecology	Hebrew University of Jerusalem	Wayne Getz, Ricahrd Salter
Animal Movement Ecology	Georgia College and State University	NA
Quantitative and Computational Methods in Animal Behavior	Organization for Tropical Studies	Alex Jordan, Anja Wegner
Physiology of Movement	Tufts University	Philip Starks
Wildlife Ecology	College of the Atlantic	John G. T. Anderson
Workshop on R and movement ecology	Hong Kong University	Dana Paige Seidel, Eric Dougherty, Wayne M. Getz
NA	Centre for Animals on the Move Western University	NA
Movement and Spatial Ecology	Dalhousie Univeristy	Robert Lennox, Ava Sergio
Animal Ecology	Au Sable Institute	Matt Ingle