

Semester	Year	Major	Presentation Title	Student(s)	Course Number	Course Title	Course Instructor	Timestamps
Spring	2023	Environmental Science, Technology & Policy	<a href="#">Small mammal responses to wetland restoration with an agricultural matrix</a>	Joshua Acevedo, Nicholas Castro, Kaylynn Chavez, Elise Vasquez, Kris Weiser, and Alexandra Wojcik	ENVS 464	Wildlife Management and Conservation	Dr. Jennifer Duggan	2:39-28:00
Spring	2023	Environmental Science, Technology & Policy	<a href="#">Valley Oak recruitment at the Santa Lucia Preserve in central California</a>	Mario Coronado Cartmell	ENVS 402	Honors Capstone	Dr. Jennifer Duggan	28:27-54:59
Spring	2023	Environmental Science, Technology & Policy	<a href="#">Quantifying the Benefits of Managed Goat Grazing of the Grasslands of the Fort Ord National Monument</a>	Samantha Maners, Daniella Espindola, Darius Lies III, Valeria Rodriguez, Raymond Lehman, Joshua Lietsch	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	56:32-1:26:30
Spring	2023	Environmental Science, Technology & Policy	<a href="#">Drivers of Trail 1 Instability, Who's Behind the Wheel?</a>	Fariah Ain Satti, Eric Reid, Tori Klopstock, Marie Tolecia	GEOL 460	River Hydrology & Monitoring	Dr. James Gullinger	1:28:14-1:54:48
Spring	2023	Environmental Studies	<a href="#">Building Community Capacity for Climate Action and Transformative Sustainability Education</a>	Aleah Adams, Pita Alvarez, Josh Brooks, Philip Cipollone, Michelle Cone, Kyle Dettori, Jack Flynn, Janet Garcia, Renee Gutierrez, Alexis Hernandez, Hunter Isbell, Ryan Laguercia, Annie Jones, Cambria Novelty, Tobias Osborne, Kathryn Patrick, Amber Phillips, Kris Rose, Emilio Santamaria, Jeni Schmedding, Hayli Stewart, Emily Towne	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	1:55:00 - 2:14:20
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Spatial and temporal variation in cat attacks on wildlife</a>	Richard Avelino, Vanessa Garcia, Vicky Luk, Frank Raggio, Monica Urias, Samuel Villasenor-Mendibles	ENVS 410/446	Capstone Seminar/Landscape Ecology	Dr. Jennifer Duggan	2:12-19:00
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Mesopredator release in Monterey County: Influence of coyote presence on domestic cat attacks on wildlife</a>	Thomas Fortunak, Amanda Jones, Stella Mcswain, Madison Pelland, Alicia Ventura, Vanessa Ventura	ENVS 410/446	Capstone Seminar/Landscape Ecology	Dr. Jennifer Duggan	19:30-33:24
Fall	2022	Environmental Science, Technology & Policy	<a href="#">The effects of native plants on insect pollinators in the urban parks of Seaside, California</a>	Diego Salgado	ENVS 402	Honors Capstone	Dr. Jennifer Duggan	33:52-46:36
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Effects of fire break on streams</a>	Nadia McCoy, Bryan Mendez, Madison "Lane" Castro	ENVS 410/BIO 448	Capstone Seminar/Freshwater Ecology	Dr. John Olson	46:49-1:03:50
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Analysis of Carmel River post 2020 Carmel River Fire</a>	Alana Leyva, Megan Valverde, Peyton Huck	ENVS 410/BIO 448	Capstone Seminar/Freshwater Ecology	Dr. John Olson	1:03:56-1:18:30
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Impacts of Arundo Removal on Aerial invertebrates in Ephemeral Streams</a>	Natalie Hunter	ENVS 402	Honors Capstone	Dr. John Olson	1:18:32-1:30:40
Fall	2022	Environmental Science, Technology & Policy	<a href="#">Spatial extent and patterns of defoliation of oaks by moths on the former Ford Ord, Monterey County, California, Fall 2022</a>	Trent Baker, Amelia Sobrepena	ENVS 436	Remote Sensing	Dr. Fred Watson	1:30:57-1:40:54
Fall	2022	Environmental Science (M.S.)	<a href="#">Contributions in Support of Land Conservation &amp; Public Access Strategy for the Monterey Peninsula Regional Park District</a>	Anna Herrera, Janelle Vasquez, Kathy Uccello	ENVS 660	Professional Environmental Science	Dr. Fred Watson & Dr. John Olson	1:41:07-1:51:40
Fall	2022	Environmental Studies	<a href="#">Analysis of Fog Water Collection in Daly City and the North Coast County Water District Communities</a>	Tatum Bachmeier, Dario Conti, Melissa Diaz-Rios, Jennifer Lagunas Garcia, Gaby Padilla	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	1:55:43-1:58:12 Context for ENSTU 471 projects: 1:52:00
Fall	2022	Environmental Studies	<a href="#">Fog Water Harvesting in San Mateo County</a>	Demi Cook	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	1:58:34-2:01:28
Fall	2022	Environmental Studies	<a href="#">Cost Estimates for Implementation of Municipal Fog Collectors</a>	Nathen Blankinship, Hunter Isbell, Heather Knight, Jacob Mortensen, Rafael Perez	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	2:01:28-2:04:40
Fall	2022	Environmental Studies	<a href="#">Standard Operating Procedures (SOP's) for Implementation of Fog Collectors</a>	Rory Engleke, Danyela Jozinovic, Olivia Montosa, Morgan Tschumi	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	2:04:55-2:07:56
Fall	2022	Environmental Studies	<a href="#">Generation of a GIS-based Habitat Suitability Model for Fog Abundance in San Mateo County</a>	Gus Albertsen, Chloe Meteinger, Jacob Morales, Yesenia Segovia Garcia	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	2:08:28-2:12:00
Fall	2022	Environmental Studies	<a href="#">The Future of Fog: An Analysis, Comparison, &amp; Sustainable Development Goals (SDG) Evaluation of Fog Collection at Two Sites in Pacifica</a>	Alani Colmenarez, Olivia Equino, Crystelle Vargas	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	2:12:38-2:16:28
Spring	2022	Environmental Studies	<a href="#">Outdoor Green Spaces at Los Arboles Middle School</a>	Maximilian Graves, Karina Guzman, Carolina Pantoja	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	4:20-8:30
Spring	2022	Environmental Studies	<a href="#">Tending the Soil of Embodied Science Learning</a>	Maya Cota, Athena Hochevar, Tianna Jones, Holly Julison, Emilee O'Brien	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	8:57-16:45
Spring	2022	Environmental Studies	<a href="#">Native Plants, Building a Connection Between 7th Grade Students and the Environment</a>	Lucia Hercher, Arianna Lara, Emely Real, and Zoe Samerjan	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	17:18-23:00
Spring	2022	Environmental Studies	<a href="#">In Pursuit of a Food Forest</a>	Red Glines, Kailee Huebner, Holly James, and Ryan Roberts	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	23:31-28:51
Spring	2022	Environmental Studies	<a href="#">Introducing Students to Birds and Ecosystem Roles</a>	Griffin Hunt, Brynna Reilly, Lucia Vega-Escutia	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	29:28-34:34
Spring	2022	Environmental Studies	<a href="#">Caring through Cob</a>	Sam Nieves, Maraena Spencer-Yochelson, Elyse Valdivia	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	35:05-40:39 Conclusions/data for all groups: 41:00-47:40
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Quantifying Burchgrass Community Response to Managed Grazing: Culmination of three years of research - Fort Ord National Monument</a>	Sabrina Bento, Katelyn Navarette, Ariana Chavez, Summer Alinaeem, Ben Versteeg, Marshall Compton, Aaron Ale, Kayla Fon, Gregory Burdine, Karin Itakura	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	48:48-1:19:40
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Does the percentage of gravel in a river system have an effect on California Stream Condition Index (CSCI) scores</a>	Lauren Marshall	ENVS 402	Honors Capstone	Dr. John Olson	2:40:30-2:50:00
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Hydrologic baseline of a brackish five-pond restoration wetland in the first year</a>	Joshua Ewell, Kaitlynn Funchs, Arioch M Greene, Jesse Rodriguez, Alyssa Schaefer, Ryan Wells	GEOL 460	River Hydrology & Monitoring	Andria Greene	1:41:48-1:53:42
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Water quality baseline of a brackish five-pond restoration wetland in the first year</a>	Andrea Ghisaky, Katherine Day, Gretchen Wichman	GEOL 460	River Hydrology & Monitoring	Andria Greene	1:53:58-2:03:24
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Plant and invertebrate baseline of a brackish five-pond restoration wetland in the first year</a>	Bibiana Carrazo, Mayra Cuevas-Cardenas, Brian Eichel, Valeria Li, Katherine Melchor	GEOL 460	River Hydrology & Monitoring	Andria Greene	2:03:37-2:17:55
Spring	2022	Environmental Science, Technology & Policy	<a href="#">The influence of salinity on leaf litter decomposition rates in tidal streams</a>	Gretchen Wichman	ENVS 402	Honors Capstone	Dr. John Olson	2:20:32-2:30:00
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Effects of macroinvertebrates on leaf litter decomposition rates</a>	Alyssa Schear	ENVS 402	Honors Capstone	Dr. John Olson	2:30:12-2:40:28
Spring	2022	Environmental Science, Technology & Policy	<a href="#">Detection of the California Floater (Anodonta californensis) Using eDNA in Fort Hunter Liggett, CA</a>	Cindy Maluch	ENVS 402	Honors Capstone	Dr. John Olson	2:50:04-3:00:12
Fall	2021	Environmental Studies	<a href="#">Pedestrian and bicycle counts at the intended road diet at the intersection of E. Alisal Street and Hebron Avenue in Salinas</a>	Wendy Feng, Justin Luis, Ethan Quaranta, Kevin Edmondson	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	30:40-42:30
Fall	2021	Environmental Studies	<a href="#">Pedestrian and bicycle counts at the intended road diet at the intersection of E. Alisal Street and Madeira Avenue in Salinas</a>	Joshua Wozynski, Spencer Montoya, Harrison Rushworth	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	43:35-55:13
Fall	2021	Environmental Studies	<a href="#">Pedestrian and bicycle counts at the intended road diet at the intersection of E. Alisal Street and Wood Street in Salinas</a>	Rachel Torres, Jennifer Moreno, Candi Whitehead, Mariah Windom, Claire Larson, Jose Santillan	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	55:47-1:08:00
Fall	2021	Environmental Studies	<a href="#">Pedestrian and bicycle user behaviors prior to and following the intended E. Alisal road diet project</a>	Logan Phillips, Tyler Winters, Caroline Willett, Gabriella Ulloa, Paula Maldonado	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	1:08:50-1:21:30
Fall	2021	Environmental Studies	<a href="#">Story Map of Community Involvement in Restoration at Fort Ord National Monument</a>	Alisa Lopez	ENSTU 494	Capstone Internship	Dr. Suzanne Worcester	1:22:25-1:38:00
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Population Dynamics as Bacterial and Algal Species Interact in Unfavorable Conditions</a>	Armando Flores	ENVS 402	Honor's Research Capstone	Dr. Arlene Haffa	1:45:00-1:56:24
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Regrowth of Chaparral Vegetation after Fire and the Impacts of Bulldozed Fuel Breaks</a>	Timothy Randazzo	ENVS 436	Remote Sensing	Dr. Fred Watson	1:57:21-2:07:40
Fall	2021	Environmental Science (M.S.)	<a href="#">Native plant restoration design and success criteria at Fort Ord Dunes Campground</a>	Aubrie Heckel, California Bardi, Emma Debasitis, Brooke Fulkerson, Lissa Giacalone, Adrian Gonzalez, Connie Machuca, Shawn Melendy, Duncan Miller, Isaac Nicholas, Kierra Rambonga, Monica Sanchez, Michelle Tarian	ENVS 660	Professional Environmental Science	Dr. Fred Watson	2:08:41-2:23:50
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Assessing habitat use of small vertebrates using noninvasive camera surveys</a>	Sienna Carrillo, Grant Ehlers, Zoey Madsen, Annabelle McCarthy, Corina Reed, Alexa Rivera, Jasmine Rodriguez, and Isaiah Woodard	ENVS 410/446	Capstone Seminar	Dr. Jennifer Duggan	2:25:07-2:43:12
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Predicting groundwater nitrogen concentrations in the Salinas Valley</a>	Bonnie Dawson, Epifanio Estrada, Ashley Morris, Kyle Zentner	ENVS 410/448	Capstone Seminar	Dr. John Olson	2:49:25-3:01:49
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Assessing the effects of adding large woody debris on stream invertebrates</a>	Jasmine Costanzo, Veronica Moran, Artemis Sophoteuous, Nate Walton	ENVS 410/448	Capstone Seminar	Dr. John Olson	3:02:11-3:10:30
Fall	2021	Environmental Science, Technology & Policy	<a href="#">Using stalagmites delta18 O to determine past precipitation</a>	Eara Reichert	ENVS 497	Independent study	Dr. John Olson	3:10:54-3:23:14
Spring	2021	Environmental Science, Technology & Policy	<a href="#">Quantifying degradation of environmental DNA by microbes</a>	Emma Teall	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Spring	2021	Environmental Science, Technology & Policy	<a href="#">Post-fire Debris Flows in the Carmel Watershed: Assessing USGS predictions and impacts on steelhead spawning gravel</a>	Colin Bergman, Devon Campbell, Alyssa French, Rebecca Munster, Charlotte Obiedzenski, Gabriel Quintana, Joseph Randolph, Andi Suanlio, Mattolo Whitaker, Skylar Wolfe, Conor Zumbach	GEOL 460	Rivory Hydrology, Assessment, & Monitoring	Dr. Doug Smith	-
Spring	2021	Environmental Science, Technology & Policy	<a href="#">Monitoring and Managing Grasslands on Fort Ord National Monument</a>	Claris Rosas, Cassandra Tice, Ben Ferguson, Sam Letofsky, Lauren Tiffany, Daisy Flores	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	-
Spring	2021	Environmental Studies	<a href="#">Pacific Grove Recreation Trail Assessment of Trail Usage between the areas of the Monterey Bay Aquarium and Lovers Point</a>	Katie Koch and Caitlin teNyenhuis	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2021	Environmental Studies	<a href="#">A park restoration plan for George Washington Park</a>	Hailey Rizzo, Jacob Hilliker, and Mauricio Lopez	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2021	Environmental Studies	<a href="#">SB 1383: Pacific Grove's Adoption of Municipal Composting</a>	Ava Castro, Tessa Chimits, Alexis Myers, Alan Sevin, and Jillian Stanley	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2021	Environmental Studies	<a href="#">Living laboratories on university campuses: A botanical garden conceptual plan for California State University Monterey Bay</a>	Trinity Gomez	ENSTU 497	Independent Capstone in Environmental Studies	Dr. Victoria Derr	-

Spring	2021	Environmental Studies	<a href="#">CA Green Schools: An Exploration of their Distribution, Sustainable Practices, and Transformative Potential</a>	Danielle Allison, Adian Banuelos, Justin Carroll, Carolyn Davidson, Michaela Decker, Brittany Elisman, Brody Faustina, Madison Frazier, Trinity Gomez, Marthaselena Haro Gomez, Haley Hernandez, Camden Leavitt, Azael Mazun, Cristan Molinelli-Ruberto, Olivia Mongarro, Allison Parrish, Cheyenne Sheckells, Kylee Sluck, Laura Vivanco Morales, Judah Young, Jahaira Zaragoza	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Fall	2020	Environmental Science, Technology & Policy	<a href="#">Measuring the Extent of New Zealand Mud Snail Invasion around Monterey Bay</a>	Alicia Khoun, Angelo DiMarco, Ivie Foster, Melissa Inopiquez, Gerardo Ramos	ENVS 410	Capstone Seminar	Dr. John Olson	-
Fall	2020	Environmental Science, Technology & Policy	<a href="#">The Effects of Wildfire on Benthic Macroinvertebrates in the Carmel River</a>	Brenda Cervantes, Joseph Coronado, Nick Gonzales, Emily Johnson, Sarah Munro-Kennedy	ENVS 410	Capstone Seminar	Dr. John Olson	-
Fall	2020	Environmental Science, Technology & Policy	<a href="#">Applying the Environmental Preferences of Bryophytes (Moss) Genera</a>	Jess Turner	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Fall	2020	Environmental Science, Technology & Policy	<a href="#">Effects of the Removal of Invasive Giant Cane on Aerial Macroinvertebrates</a>	Jon Carmichael	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Fall	2020	Environmental Science, Technology & Policy	<a href="#">Using an ecosystem services approach to inform habitat management in Pacific Grove, CA</a>	Carlo Battaglia, Hannah Carrel, An Dao, Geovanny Espinoza, Saul Garcia, James Green, Janelle Jimenez, Gloria Kowall, Madison McCaslin, Kat Molinari, Kat Patricia, Giselle Suarez, Jessica Whitaker	ENVS 410	Capstone Seminar	Dr. Jennifer Duggan	-
Fall	2020	Environmental Studies	<a href="#">Butterfly Migration and Urban Sprawl</a>	Marissa Castro, Kurt Hofer, Jasmine Leon, Carolynne Locking, Rily Vera	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Butterfly Migration and Wildfires</a>	Alex Bouzigues, Mikakoda Ford, Jacob Lockter, Kamille Sharma	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Social Justice, Green Space, and Number of Parks in CA Cities</a>	Mia Bell, Andrew Brunn, Savannah Jimenez	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Mosquito-Borne West Nile Virus and Policy Considerations for the City of Pacific Grove</a>	Philp Branton	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Active Transport and Climate Action</a>	Robert Harding, Carmen Reyna, Chris Shatto	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Sustainable Pacific Grove Water Stations</a>	Charlotte Brenner, Shelby Fredrick	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2020	Environmental Studies	<a href="#">Public Versus Private Water</a>	Patrick Cox, Cynthia Kneemeyer, Sean Riley, Taylor Wills	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2020	Environmental Science, Technology & Policy	<a href="#">Predicting the Spread of the Invasive New Zealand Mud Snail in the Carmel River</a>	Natalie Vaughn	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Spring	2020	Environmental Science, Technology & Policy	Analysis of Survey Methods and Vegetative Shifts in Response to Focused Grazing Practices	Ashley Smith, Austin Ta, Rosemary Vazquez, Samantha Lee	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	-
Spring	2020	Environmental Science, Technology & Policy	Geostatistical Approaches to Spatial Modeling of Ground Cover	Stefanie Jorgensen, Ryan Perez	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	-
Spring	2020	Environmental Science, Technology & Policy	Classifying Ground Cover at Fort Ord National Monument Using Sentinel-2 NDVI	Riley Ransom, Jasmin Arjona, Morgan Haag	ENVS 475	Projects in Natural Resource Management	Dr. Robert Burton	-
Spring	2020	Environmental Science, Technology & Policy	<a href="#">Did San Clemente Dam Removal Increase Flood Risk on the Lower Carmel River?</a>	Brittany Scerini, Diana Murillo, Kristi Kisso-Martinez, Lauren Castanon, Monica Martinez and Patrick Lopez	GEOL 460	River Hydrology, Assessment, & Monitoring	Dr. Doug Smith	-
Spring	2020	Environmental Science, Technology & Policy	<a href="#">Changes to Steelhead Spawning Gravel Abundance Following San Clemente Dam Removal</a>	Rolando Aguilar, Elizabeth Hernandez, Matthew Papurello and Chelsea Rutt	GEOL 460	River Hydrology, Assessment, & Monitoring	Dr. Doug Smith	-
Spring	2020	Environmental Studies	Effective Science Communication: A Narrative Journey	Kasey Mufoz	ENSTU 497	Independent Capstone in Environmental Studies	Dr. Victoria Derr	-
Spring	2020	Environmental Studies	<a href="#">Engaging Students in Ocean Friendly Practices through the Head, Heart, and Hands</a>	Kristina Lee and Jocelyn Mercado	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Spring	2020	Environmental Studies	<a href="#">Building Owl Boxes with Local Youth: Developing Action Competence</a>	Ryan Griffin, Toby McAllister, and Mara McEntee	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Spring	2020	Environmental Studies	<a href="#">The Power of Environmental Advocacy: Supporting Native Predators Birds with Remove Garden Feeds</a>	Ana Gonzalez and Timothy Vance	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Spring	2020	Environmental Studies	<a href="#">Using Cob Building to Engage the Head-Heart-Hands of Middle School Students</a>	Mika AmayaWood, Yvette Diaz-Samayoa, Diana Miranda, and Jamie Skillen	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Fall	2019	Environmental Science, Technology & Policy	Patterns of outdoor cat predation in central California	Marinn Browne, Erin Elm, Griffin Hummendorf, and Larissa Neilson	ENVS 446	Landscape Ecology	Dr. Jennifer Duggan	-
Fall	2019	Environmental Science, Technology & Policy	Removal of Arundo donax improves benthic macroinvertebrate diversity	Francisco (Paco) Villegas	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Fall	2019	Environmental Science, Technology & Policy	Determining the Ideal Number of Ramp Traps for Dry Stream Sampling Using Species Area Curves	Madison McCarty	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Fall	2019	Environmental Science, Technology & Policy	Detection of California Red-Legged Frogs in Monterey County using Environmental DNA	Kathryn Nickel, Bijan Emadi, and Jessica Skaggs	BIO 448	Freshwater Ecology	Dr. John Olson	-
Fall	2019	Environmental Science, Technology & Policy	Quantifying the progress of the New Zealand Mudsnail (P. antipodarum) invasion in the lower Carmel River	Anthony Yung, Bridget Rittmann, Kayla Lane, and Madyson Slaven	BIO 448	Freshwater Ecology	Dr. John Olson	-
Fall	2019	Environmental Studies	A Bike Lane Study and Plan for the City of Pacific Grove	Joseph Huerta, Josh Bowman, Neil Morrison, Rilynn Misa, and Darryl Lewis	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2019	Environmental Studies	Development of Electric Vehicle Infrastructure in the City of Pacific Grove	Mitchell Balce, Stephano Murguia, Lauren Bailey, Ezekiel Avila, Joshua Norden, and Bryan Jung	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2019	Environmental Studies	Stormwater Runoff in Pacific Grove: Mitigation Techniques and Public Outreach	Shannon Skidmore, Jordan McCabe, Kevin Weaver, and Eleanor Markarian	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2019	Environmental Studies	Green Business Certification in the City of Pacific Grove	Jane Dionisio, Miki Iijima, Natalie Olivas, Richard Conell, Skylar Saechao, and Marrion Gestat	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2019	Environmental Studies	Single-Use Plastic Ordinance in the City of San Juan Bautista	Jack Jarvis, Alyssa Albert, Brianna Arroyo, Vanessa Arroyo-Sanchez, Evalina Hansen, and David Valenzuela	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2019	Environmental Studies	Creating a More Inclusive Sustainability by Mapping Campus Resources	Noah Storza	ENSTU 497	Independent Study	Dr. Victoria Derr	-
Spring	2019	Environmental Studies	Engaging the Head, Heart, and Hands of Students in an Environmental Education Context	Talia Banaria, Juan Barragan, Cailyn Barrera, Jack Bates, Jen Becker, Andrea Cedillo, Jeffrey Chen, Bromley, Celeste Espino, Jacob Gams, Jasmin Gonzalez, Cecilia Gutierrez, Kelley Hansen, Andrew Hernandez, Sydney LalMothe, Kiammi Ledezma, Killian May, Nick Ramsey, Natalie Shuman, Balpreet Sidhu, Savannah Townsley, Selene Yabes, Vivian Rivera	ENSTU 472	Projects in Environmental Education	Dr. Victoria Derr	-
Spring	2019	Environmental Science, Technology & Policy	Steelhead Passage and Channel Stability Following Dam Removal on the Carmel River, CA (Spring 2019)	Mikaela Bogdan, Katelyn Datan, Rene De La Fuente, David Nava, Rene Nunez, Madalyn Price, Samantha Scalise, Peter Vannerus, Trenton Westerson	GEOL 460	River Hydrology, Assmt & Monitor	Dr. Doug Smith	-
Spring	2019	Environmental Science, Technology & Policy	Establishing an Analytical Framework for Monitoring and Managing Native Bunchgrass on Fort Ord National Monument: Focused Grazing Treatment, Field Data Collection Techniques, and Interpolation Models	Cheyenne Ford, Brittany Godwin, Nathan Hardoin, Axel Kent, Julius Lubin, Duncan Miller, Tiffany Rivera, Creencia Sanchez, Shaylea Stark	ENVS 475	Projects in Natural Resource Management	Dr. Rob Burton	-
Spring	2019	Environmental Science, Technology & Policy	Comparison of Supervised and Unsupervised Image Classification Methodologies to Assess Open Ground Extent on Fort Ord National Monument	Carina Aguilar, Karla Jassa, Madison Ono, Peter Vannerus	ENVS 475	Projects in Natural Resource Management	Dr. Rob Burton	-
Spring	2019	Environmental Science, Technology & Policy	Assessing Temporary Streams in California: Are Bryophytes Stable Indicators of Dry Stream Health?	Megan Rodenbeck	ENVS 402	Honors Capstone Seminar	Dr. John Olson	-
Spring	2019	Environmental Science, Technology & Policy	Assessing Accuracy and Precision of Drone Imagery at Otter Landing Zone	Mikaela Bogdan, Katelyn Datan, Rene De La Fuente, David Nava, Rene Nunez, Madalyn Price, Samantha Scalise, Peter Vannerus, Trenton Westerson	GEOL 460	River Hydrology, Assmt & Monitor	Dr. Doug Smith	-
Fall	2018	Environmental Science, Technology & Policy	The Invasive New Zealand Mud Snail: An Analysis on Velocity Tolerances	Katharina Zimmermann, Kelsey Trammell	BIO 448	Freshwater Ecology	Dr. John Olson	-
Fall	2018	Environmental Science, Technology & Policy	Arthropods Collected from Streamside Vegetation as Bioindicators of Dry Stream Health	Christopher Terry	BIO 448	Freshwater Ecology	Dr. John Olson	-
Fall	2018	Environmental Science, Technology & Policy	Using an ecosystem services approach to inform management of campus green spaces	Devon Jimenez, Kayla Marshall, Gabriela Rico Monroy, Sarah Morgan, Ashley Ruiz, Olivia Woolery	ENVS 446	Landscape Ecology	Dr. Jennifer Duggan	-
Fall	2018	Environmental Studies	Bi-lingual Plant Guide	Tanya Amaro, Maria Cardenas, Abigail Melchor-Aguila, Jillian Robb, Andrea Vega	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2018	Environmental Studies	Fruit Tree Survey	By Blanche Duann, Jessica Laufer, Eessa Vanderspek, Alexander Wallach	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2018	Environmental Studies	Fremont Blvd. Redesign	Sara Bricker, Fady Ellaham, Dallas Perriera, Roman Puppo	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2018	Environmental Studies	Compost Collection	Fabiola Laros, Jakob Method, Emily Reynolds, Stephanie Wolfe	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2018	Environmental Studies	Linear Park Planning	Natalie Buff, Anthony Cruz, Brian Jackson, Joshua Penick, Rebecca Pope	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Spring	2018	Environmental Studies	Ethnic Representation and Outreach to the Latino Community - the Sustainable City Year Program	Raquel Hernandez and Sarcee Munoz-Renteria	ENSTU 471	Projects for Sustainable City Year	Dr. Victoria Derr	-
Spring	2018	Environmental Studies	Seaside Tactical Urbanism - the Sustainable City Year Program	Samuel Alvarez, Nico Di Jerlando, Iris Espinoza, Emily Jackson, Jack Martin, Aaron Read	ENSTU 471	Projects for Sustainable City Year	Dr. Victoria Derr	-
Spring	2018	Environmental Studies	Journey to Junior Rangerhood: Evaluating the Cameros Creek Outdoor Classroom Project	Mason Fernandez	ENSTU 403	Capstone Seminar	Dr. Hester Parker	-
Spring	2018	Environmental Science, Technology & Policy	Partitioning Sediment Sources at Hollister Hills Off-Highway Vehicle Park	Nathan Adams, Ann Batoon, Ryan Brown, Paul Carson, Kyle Dziuba, Emma Haines, Magnolia Morris, Elizabeth Patron, Megan Pentecost, Casey Sigelakis, Adrianna York	GEOL 460	River Hydrology, Assmt & Monitor	Dr. Doug Smith	-

Spring	2018	Environmental Science, Technology & Policy	Distribution and habitat characteristics of native bunchgrass within a coastal California grassland, Fort Ord National Monument, Monterey CA	Noel Garcia Martinez, Nicholas Some, Catrina Toy, Nicole Inglis	ENVS 475	Projects in Natural Resource Management	Dr. Rob Burton	-
Spring	2018	Environmental Science, Technology & Policy	Two Decades of Perspective on Native grassland management and the use of targeted grazing in Fort Ord National Monument	Rachel Duckworth, Alex Holiday, Emmanuel Kendle	ENVS 476	Projects in Natural Resource Management	Dr. Rob Burton	-
Spring	2018	Environmental Science, Technology & Policy	The Recovery of Sobranes Creek from Wildfire	Sage Shrader, Hegel Sundiam, Madeline Wainscott, Jessica Williamson	ENVS 410 BIO 448	Capstone Integration Seminar Freshwater Ecology	Dr. John Olson	-
Spring	2018	Environmental Science, Technology & Policy	The Effects of a New Zealand Mud Snail Invasion on Macroinvertebrates in the Carmel River	Trevor Masters, Sara Mojica, Isabella Munguia	ENVS 410 BIO 448	Capstone Integration Seminar Freshwater Ecology	Dr. John Olson	-
Spring	2018	Environmental Science, Technology & Policy	Magnitude and Timing of Sediment Transport Processes in Two Landside Complexes at Hollister Hills Off-Highway Vehicle Park	Nathan Adams, Ann Batoon, Ryan Brown, Paul Carson, Kyle Dziuba, Emma Haines, Magnolia Morris, Elizabeth Patron, Megan Pentecost, Casey Sigelakis, Adrianna York	GEOL 460	River Hydrology, Assmt & Monitor	Dr. Doug Smith	-
Spring	2018	Environmental Studies	Seaside Ethnic Group Representation and Outreach to Latino Community	Raquel Hernandez & Sarcee Munoz-Renteria	ENSTU 471	Projects for Sustainable City Year	Dr. Victoria Derr	-
Spring	2018	Environmental Studies	Tactical Urbanism in Seaside	Samuel Alvarez, Nicolo Di Jerlando, Iris Espinoza, Emily Jackson, Jack Martin & Aaron Read	ENSTU 471	Projects for Sustainable City Year	Dr. Victoria Derr	-
Spring	2018	Environmental Studies	Fort Ord Assimilation	Nick Del Buono, Kirk Gharda & Nathan Morrison	ENSTU 471	Projects for Sustainable City Year	Dr. Victoria Derr	-
Fall	2017	Environmental Studies	Inspiring Field Experiences in Seaside California	Kristie Moody, Kathryn Dailey, Ryan Vasquez, and Robert Banales	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-
Fall	2017	Environmental Studies	Engaging the CSUMB Community in the City of Seaside's Campus Town DevelopmentE	Kaylie Low, Ann Cheshinski, and Chad Navarrete	-	-	-	-
Fall	2017	Environmental Studies	Experiential Education for Change at Los Arboles Middle School	Katie Brown	ENSTU 403	Capstone Seminar	Dr. Hester Parker	-
Fall	2017	Environmental Studies	Flows to the Bay	Emilee Ahearn and Michael Lotito	ENSTU 403	Capstone Seminar	Dr. Hester Parker	-
Fall	2017	Environmental Studies	Bird's Eye View: Interpreting Bird Banding at Fort Ord Natural Reserve	Rachel Perpignani	ENSTU 403	Capstone Seminar	Dr. Hester Parker	-
Fall	2017	Environmental Science, Technology & Policy	Camera Traps at the Santa Lucia Preserve: Capturing the Importance of Citizen Scientists	Cherelle Allord, Cristina Criollo, Bailey Gastelum, Samantha Gautreaux, and Rosalinda Vizina	-	-	-	-
Fall	2017	Environmental Science, Technology & Policy	Camera Traps at the Santa Lucia Preserve: Responses of Cosmopolitan Species to Eurbanization	Katie Chiapuzio, Blaine Conroy, Yakira Galvez, Madison Meek, and Dale Wikison	-	-	-	-
Fall	2017	Environmental Science, Technology & Policy	Camera Traps at the Santa Lucia Preserve: Modeling Space Use of Wide-Ranging Carnivores	Virginia Camacho, Sarah Epstein, Matt Kendall, Ryan Mendoza, and Char/Mane Robinson	-	-	-	-
Fall	2017	Environmental Science, Technology & Policy	Testing the Influence of Personality on Foraging Decisions by Strubland Small Mammals	Rebecca Roberts	-	-	-	-
Fall	2017	Environmental Science, Technology & Policy	Spider Species Richness across Habitat Types at the University of California, Fort Ord Natural Reserve (UCFONR)	Andrew Caudillo	-	-	Dr. Jennifer Duggan	-
Fall	2017	Environmental Studies	Inspiring Field Experiences in Seaside California	Kristie Moody, Kathryn Dailey, Ryan Vasquez, and Robert Banales	-	-	-	-
Fall	2017	Environmental Studies	Engaging the CSUMB Community in the City of Seaside's Campus Town Development	Kaylie Low, Ann Cheshinski, and Chad Navarrete	ENSTU 471	Projects for Sustainable City Year	Dr. Daniel Fernandez	-