

SPRING 2017

Environmental Issues Seminars

Classes run from approximately 6-8:30 PM and will be followed with Q&A. Seminars will be held in room C101 on the Three Rivers Campus. Students taking classes for credit should arrive by 5:50 PM; noncredit students/guests promptly by 6 PM.

<div>For more info, contact Diba Khan-Bureau at 860-215-9443 or dkhan-bureau@ threeivers.edu</div>		<div>JANUARY</div>		<div>25</div> <div>Beth Timpe, Connecticut Humane Society Community Outreach Manager – The Impact of Community Pets on the Environment.</div>		
<div>FEBRUARY</div>	<div>1</div> <div>Dr. John Lane, United States Geological Survey – Water Resources in the Developing World</div>	<div>8</div> <div>Ralph Lewis, Professor of Geology, UConn – The Geological Landscape of Connecticut</div>		<div>15</div> <div>Tom Worthley, UConn Extension Office Program Forestry – Stormwise Roadside Forest Management.</div>	<div>22</div> <div>Gary Fuerstenberg, Civil Engineer P.E. Senior Project Manager, Haley & Aldrich Inc – Integration of Environmental Services with Infrastructure and Building Projects.</div>	
	<div>1</div> <div>Corrie Folsom- O’Keefe, Audubon Society – Bird Conservation across Connecticut and specifically in the Lyme Forest Block.</div>	<div>8</div> <div>Dr. Gary Robbins, Professor Geology/ Hydrology UCONN – What we can learn from the water systems of ancient Rome?</div>	<div>22</div> <div>Greg Bugbee and Jennifer Fanzutti, Connecticut Agricultural Experiment Station – Invasive Aquatic Plants found in CT Lakes.</div>	<div>29</div> <div>Mike Beauchene, CT. Department of Energy and Environmental Protection – The Management of Recreational Fishing, what it Means for Connecticut’s Economy and Environment</div>		
<div>MARCH</div>	<div>1</div> <div>Corrie Folsom- O’Keefe, Audubon Society – Bird Conservation across Connecticut and specifically in the Lyme Forest Block.</div>		<div>8</div> <div>Dr. Gary Robbins, Professor Geology/ Hydrology UCONN – What we can learn from the water systems of ancient Rome?</div>	<div>22</div> <div>Greg Bugbee and Jennifer Fanzutti, Connecticut Agricultural Experiment Station – Invasive Aquatic Plants found in CT Lakes.</div>	<div>29</div> <div>Mike Beauchene, CT. Department of Energy and Environmental Protection – The Management of Recreational Fishing, what it Means for Connecticut’s Economy and Environment</div>	
	<div>5</div> <div>Mindy Barnett, CT. Department of Energy and Environmental Protection – Road & Stream Crossings in CT: Assessment and Potential Impact on Aquatic Connectivity.</div>		<div>12</div> <div>Kevin Franklin, UConn ACORN (Advanced Continuously Operating Reference Network) Administrator – GPS Surveying for Natural Resource Managers using Connecticut's</div>	<div>19</div> <div>Dr. Hedley Freake, Professor Nutritional Sciences UConn – Approaches to Eating in the United States: Consequences for our Health and Environment</div>		
<div>APRIL</div>	<div>26</div> <div>Dr. Michael Dietz, UConn Extension office Program Director NEMO – The Jordan Cove Project: Stormwater and Low Impact Design.</div>	<div>3</div> <div>Dr. Charlie Yarish, Professor UConn Stamford Ecology & Evolutionary Biology – Cultivation of Seaweeds in Northeast America for Food, Feeds and Fertilizer.</div>		<div>10</div> <div>Andrew LaBonte, CT. Dept. of Energy and Environmental Protection, Wildlife Biologist – Deer: The Challenge of Estimating their Abundance and Managing their Impact on Humans and the Environment.</div>	<div>17</div> <div>David Stokes, CT. Dept. of Energy and Environmental Protection Bureau of Waste Management and Enforcement – Hazardous Waste Management Regulations</div>	
	<div>MAY</div>					