

Eco-Informatics Summer Institute

2007 Program Calendar

Wk	Su	Mo	Tu	We	Th	Fr	Sa
1	JUNE	<p>18 Orientation</p> <p><u>Morning</u> - welcome (Tullos); HJA orientation and rules (Kathy Keable)</p> <p><u>Afternoon</u> – (b) Reflections and expectations (Tullos)</p>	<p>19 Orientation</p> <p>HJA DAY</p>	<p>20 Orientation</p> <p><u>Morning</u> – EISI research and coursework details</p> <p><u>Afternoon</u> – HJA Safety Training</p>	<p>21 Orientation</p> <p><u>Morning</u> – Collaboration Exercises (Tullos)</p> <p><u>Afternoon</u> – VARK learning styles (Tullos)</p>	<p>22 Orientation</p> <p><u>Morning</u> – Individual writing assignments – research scope for EISI</p> <p><u>Afternoon</u> - Individual writing assignments – research scope for EISI</p>	23
2	24	<p>25 First Aid/CPR training</p>	<p>26 Env. Mon. Lecturer: Randy Wildman and Desiree Tullos</p> <p>Topic: Salmon life history (Tullos) and sampling (Wildman)</p> <p>Reading: chapter from salmon book</p>	<p>27 Env. Mon.</p> <p>Lecturer: Mike Unsworth, Adam Kennedy, Barb Bond, Mike Bailey (?)</p> <p>Topic: airshed project – modeling airflows and atmosphere-vegetation interactions</p>	<p>28 Env. Mon.</p> <p>Lecturer: Willem vanVerseveld (?), Chris Graham, Jay Zarnetske, Jay Frentress,</p> <p>Topic: hillslope and hyporheic hydrology and modeling of diffusion</p>	<p>29 Env. Mon.</p> <p>Lecturer: Don Henshaw, Tom Dietterich, Chris Daly, Ethan Dereznyski, John Moreau</p> <p>Topic: Climate data and outlier detection</p>	30
3	JULY	<p>2 Env. Mon.</p> <p>Lecturer: Sherri Johnson and Desiree Tullos</p> <p>Topic: Aquatic ecology and benthic macroinvertebrates</p> <p>Seminar – writing</p>	<p>3 Env. Mon.</p> <p>Lecturer: Fred Swanson, Julia Jones, Steve Taylor, Ed Waymire, Jorge Ramos</p>	<p>4 HOLIDAY</p>	<p>5 Env. Mon.</p> <p>Lecturer: John Faustini and Desiree Tullos</p> <p>Topic: Channel change and geomorphology</p>	<p>6 Env. Mon.</p> <p>Lecturer: Weng-Keen Wong, Matt Betts, Joan Hagar, Tom Dietterich, Jeff Miller, Julia Jones</p>	7

	NSF-style proposals 7pm - library	Topic: debris flow disturbance in stream networks			Topic: species mapping in a landscape		
4	8 9 NO CLASS Diversity seminar in Corvallis – 4pm at 234 Gilmore Hall (Allison Davis White-Eyes)	10 Env. Mon. Lecturer: Kari O'Connell Topic: Estimating Net Primary Production in Forests	11 Env. Mon. Lecturer: Elizabeth Borer, Eric Seabloom, Phil Rossignol, Sean Moore, Carrie Donkor, Vrushali Bokil Topic: Disease and invasion in grassland meadows	12 Env. Mon. Lecturer: Nicole Czarnomski and Fred Swanson Topic: Wood mapping, flood video, poem	13 Env. Mon. Lecturer: Theresa Valentine Topic: GIS Introduction, Andrews data, and Exercises 9:30am Assignme nt: Digital mapping of historical channel boundaries , features, active floodplain, vegetative class	14	
5	15	16 Project Research	27 Project Research	18 Project Research	19 Project Research Prof. Dev. Seminar: Financing Grad School – Mary Strickroth (2- 3pm)	20 Project Research	21
6	22	23	24 Project Research	25 Project Research Prof. Dev. Seminar: Giving scientific talks. Roger Ely (3- 4pm)	26 Project Research	27 Project Research	28 HATFIELD REUs AT HJA – EISI students to lead Hatfield students around their projects; Nicole to assist
7	29	30 Project Research	31 Project Research	1 AUGUST Env. Mon. Lecturer: Anne Nolin Topic: Climate change and snow hydrology	2 Project Research	3 Project Research	4
8	5	6 Project Research	7 Project Research	8 EISI to Hatfield	9 Project Research	10 Project Research	11

9	12	13 Project Research	14 Project Research	15 Project Research	16 Project Research	17 Project Research	18
10	19	20 Proposals Due by 5pm	21 Project Research	22 Project Research	23 Proposal Peer-review and panel at HJA	24 Presentations 10am-5pm Dinner 7pm Depart	25