

Department of Biology

February 22, 2023

UNIVERSITY OF VICTORIA

'What's up' in the Department of Biology UVic

The Lewis Lab

The Lewis Research Group is happy to now be at UVic, having moved from U Alberta. Most but not all of us are now in Victoria and some of us are settling into our new research space in the basement of Cunningham (CUN034) while others are in Math/Stat. We are a diverse group, ranging from mathematicians to field biologists and the best time to find us is during lab coffee at 11AM on Wednesdays!



PhD students:

<u>Emma Atkinson</u>: Population dynamics and population biology of spot prawns Shan Gao: Effect of toxins on behaviour and their impact on ecological dynamics

Kevan Rastello: Improving the effectiveness of risk assessment for the spread of mountain pine bee-

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Shibai Zhang: Statistical models for memory and animal movement patterns

MSc students:

Xiaoqi Xie: Statistical models for mountain pine beetle spread

Nick Paroshy: Polar bear movement patterns

Johnson Yue: Nonlocal models in mathematical ecology

Postdocs:

<u>Azadeh Agheeyan</u>: From rationalists to imitators: Models for behavioural responses to vaccines Inesh Munaweera Arachchilage: Mark recapture models for sturgeon populations

Micah Brush: Mountain pine beetle dynamics in space and time

<u>Evan Johnson</u>: Spatial dynamics and scaling laws for mountain pine beetle dynamics

<u>Julia Schmid</u>: Bayesian Network modelling and machine learning methods to predict angler pressure, spatial connectivity and disease spread in fisheries using data from mobile apps

Peter Thompson: Visiting postdoc (see below)

Lab manager/admin:

Kim Budinski (kbudinski @uvic.ca)



Special congratulations go out to the newly minted Dr. Peter Thompson who recently defended his thesis on "Mathematical methods for exploring the cognitive drivers of animal movement". He was jointly supervised by Mark Lewis (now at UVic) and Andy Derocher (U Alberta). Part of his research has focused on evaluating the effects of changing ice conditions on polar bear movement patterns in the Canadian arctic. Dr. Thompson is now starting a postdoc modelling wildlife movement amid human activity in the Canmore area of Alberta.



Drop by and say hello, come to coffee at 11AM on Wednesdays in CUN034 or come by and look at our noticeboard or check out lewisresearchlab.org for more information about our research projects.



SCAN ME

Biology Seminars

Biology & FORB



Dr. Janice CookeUofA

"Genetic and environmental influences on

pine responses to mountain pine beetle and mountain pine beetle-vectored fungi" Host: Drs. M. Lewis and P. Constabel

> Friday, March 3, 2023 3:30 pm CUN 146

Biology



Dr. Nathan Lauer UVic

"Investigating plant responses to salt stress. Is a

new paradigm emerging in plant stress physiology?"

Host: Dr. Barbara Hawkins

Friday, March 10, 2023 3:30 pm MSB 150

Biology



Dr. Gerry GourlayUVic

"TBA"

Biology



Dr. John Taylor Department of Biology, UVic

"TBA"

Host: Dr. Barbara Ehlting Host: Dr. Peter Constabel

Friday, March 17, 2023 Friday, March 24, 2023 3:30 pm 3:30 pm MSB 150 MSB 150

Calendar

Important Dates:

Monday, February 20 to Friday February 24 Tuesday, February 28

Friday, March 3 Monday, March 13 Reading Break for all faculties Last day for withdrawing from full year and second term courses without penalty of failure Senate meets

First registration for Summer Session 2023



Biology News

Dr. Mark Lewis: Kennedy Chair

Dr. Mark Lewis, renowned mathematical ecologist and Kennedy Chair, was recently featured in The Ring. Dr. Lewis uses mathematical biology as a tool for addressing climate change, habitat destruction, and industrial salmon farming.

For the full article, click here: <u>here</u>



Dr. Mark Lewis Photo: UVic Photo services

Alumni News, Inspiring student stories

Rhonda Reidy, Featured in *Inspiring Student stories illuminate path for others*, in the Ring, February 8, 2023. Following the trail of humpback whales.

"I wanted to statistically model the impact of humpback whale predation on local prey populations. But no one knew what species they were eating underwater. My whole PhD became developing methods to begin to estimate what the whales are eating! It's been a challenging, gratifying journey".

—Rhonda Reidy, PhD candidate in UVic's Dept. of Biology and with the Juanes Lab at UVic Full story here



Dr. Rhonda Reidy. Photo credit Jessica Qualley

Biology News

Oral Examinations



Claire McPolin Msc

Supervisor: Dr. Barbara Hawkins

Date: February 21st Place: CLE B021 Time: 10:00 am

Title: "Ectomycorrhizal fungal endemism and rainforest nutrition in Pa-

cific Northeast"



Prathyusha Ravi Chander Msc Supervisor: Dr. Gautam Awatramani

Date: TBA Place: TBA Time: TBA

Title: "Orientation selectivity in the population of ON-OFF direction-selective ganglion

cells in the mouse retina "

Welcome!



Lola Dumortier, Visiting Grad Student Constabel Lab



Congratulations Biology Undergrad students!

Our undergrad students were the recipients of the UVic's best Science Department award during the Chem and Biol Power Point Karaoke Night held on February 2nd, 2023.

Congratulations!!!





If you have stories or announcements that you would like to share in the Biology newsletter, please email: Jennie Bartosik @ biology@uvic.ca or Laura Alcaraz-Sehn @ bioclerk@uvic.ca

NPAFC Internship Program

2023 NPAFC Internship Program

The North Pacific Anadromous fish Commission (NPAFC) invites citizens from its member countries (Canada, Japan, the Republic of Korea, the Russian Federation, USA) to apply for the NPADV internship Program. One of two interns will be accepted upon approval of the commission.

Internship period: Up to a max. of 6 months, with start date must be between July – December 2023. the intern is expected to perform tasks at the Secretariat office on a daily basis Monday to Friday, 7.5 hours per day.

Applications mus have a cover letter describing applicant's interest and qualifications, resume showing academic and/or work experience, 3 professional letter of reference and personal data page of passport as proof of citizenship.

Email application to: <u>secretariat@npafc.org</u> by March 14, 2023. For complete information go to https://npafc.org and contact the NPAFC Secretariat.



TLC of British Columbia

The Land Conservancy of BC

TLC is pleased to announce the organization will be hosting two sessions of the Deertrails Naturalist Program in 2023 which will explore the beauty and brilliance of Cortes Island (April 25 to 30) and the Clearwater River Valley



(April 18 to 23). Aspiring naturalists can apply online at www.conservancy.bc.ca/deertrails.

Application deadline is Friday, February 24. Bursaries are available.

To learn more about the program, you can also view our brand new film by filmmaker Marina Dodis featuring the 2022 session of the program at https://www.youtube.com/watch?v=W21cAuhlVb0

For more details regarding the Deertrails Naturalist Program and the two spring 2023 sessions please view the press release and program backgrounders attached, or contact TLC at (250) 479-8053 or admin@conservancy.bc.ca.



2023 Deertrails Naturalist Program Cortes Island

The Deertrails Naturalist Program is a week-long workshop inviting deep immersion in the practice of becoming naturalist. Set on Cortes Island in the northern Salish Sea, it's designed for students, teachers, artists, scientists, poets, philosophera – anybody who feels dnawn to place-based learning through immersive practice in wild nature.

Participants will be instructed in the specifics of natural history while at the same time being be invited to participate in broader naturalist-based perspectives on the living world—not least the question of "right relation" in time of profound disruption and change. At the same time, we will pay close attention to the "here and now," giving voice to our experience through species lists, field journal entires, drawings, maps, questions, and more contemplative writing pieces.

The workshop is hosted by The Land Conservancy of British Columbia, Linnaes Farm Society and B.C.'s very own Briony Penn, with capable assistance from Ann Morifee, Kristen Schoffled-Sweer, Rex Weyler, and Sabina Leader Mense - all well seasoned naturalists and artists. Came ois struction this year includes sessions with a cast of Cortesians covering a full spectrum of disciplines.

Operating from the premise that our connection to place arises from the stories we tell, this workshop features a series of naturalist-led walks and talks on an island on an edge-the meeting place of tidal waters, biogeoclimatic zones, and cultural territories. We will walk island shortlenes, swim in bracingly cold waters, explore a tapestry of sensitive ecosystems, and search for northern goshawk plucking posts.

Evenings, we'll share meals, converse in a circle with Cortesians, share stories, music, poetry, and readings – allowing our conversations to run far and long, ever deepening our sense of wonder for the natural world.

Throughout the workshop, leaders will introduce you to the rudiments of island geology and geography, local marine diodiversity through species identification, bird study and forest ecology, as well as the arts of creating field journals, ceremony, and sacred objects vehicles to meaning. More generally, we'll be invited to conside how direct experience of the antural world can reimagine our place within it. The goal of this workshop is to learn "how to learn" about the living world—skills we can bring home to our own back yards, classrooms, and beyond.

As a special offering, Ann will share readings from her book. In Law with the Mysters.

Dates: April 25 to 30, 2023. Welcome on site late afternoon on April 25. Disperse noon April 30.

Program Fee: \$750 for those tenting; \$900 for indoor accommodations. Please designate which accommodation style you prefer in your application. Fees include meals catered by Linnaea Farm stewards. Fees are due by March 31, 2023.

Accommodation: Included in the Program Fee is the cost for access to Linnaea Farm's facilities including washrooms, study rooms, quiet spaces, ECOlab, and the Cortes Wild! natural history center. please wisit www. ourcortes.com for other Cortes Island accommodations.

Application Deadline: 5:00 p.m. on Friday, Februar 24, 2023. Applicants will be informed regarding the success of their applications by late March.

For more information please contact:

TLC Executive Director 250-479-8053 admin@conservancy.bc.ca

Usually known as TLC, The Land Conservancy is a non-profit, charitable Land Trust working throughout British Columbia. TLC protects important habitat for plants, animals and natural communities. TLC protects special places through the use of conservation covenants, stewardship agreements and direct acoustistion.



2023 Deertrails Naturalist Program Clearwater River Valley

The Deertrails Naturalist Program is a week-long workshop inviting deep immersion in the practice of becoming naturalist. Set in the beautiful Upper Clearwater Valley near Wells Gray Provincial Park, it's designed for students, teachers, artists, scientists, poets, philosophers—arphody who feels drawn to place-based learning through immersive practice in wild nature.

Participants will be instructed in the specifics of natural history while at the same time being be invited to participate in broader naturalist-based perspectives on the living world—not least the question of "right relation" in time of profound disruption and change. At the same time, we will pay close attention to the "here and now," gwing voice to our experience through species lists, field journal entires, drawings, maps, questions, and more contemplative writing pieces.

The workshop is hosted by The Land Conservancy of British Columbia and features B.C.'s very own seasoned naturalists, artists, and teachers Briony Penn, Lyn Baldwin, Namcy Hood, Namcy Turner, Maleea Acker, and Trevor Goward.

Operating from the premise that our connection to place arises from the stories we tell, this workshop features a series of naturalist-teld hikes in a valley renowned for its geological history and vibrant ecologies. We will follow deer trails, attend to waterfalls and canyons, listen for the early songs of migrating songbirds, and generally immerse ourselves in an ecosystem awakening to spring.

Each evening we will share meals, converse indoors, huddle around the campfire, share music, poetry, and readings—allowing our conversations to run far and deep. With luck, we will also attend to the nighttime conversations of owls, wolves, and shimmening northern light;

Throughout the workshop, leaders will introduce you to the rudiments of bird study, plant, fungi, and liche identification, and forest ecology as well as the art of creating field journals, memory maps, and lyric writin – vehicles to meaning. More generally, we will be invited to consider how our direct experience of the natural world can reinagine our place within it. The goal of this workshop is to learn "how to learn" about the loring world – skills we can bring home to our own back yards, classrooms, and beyond.

Dates: April 18 to 23, 2023. Welcome on site late

Program Fee: \$750 including meals and accommodation. Fees are due by March 31, 2023.

Accommodation: Included in the Program Fee is the cost for shared accommodation in field station cabins at Thompson Rivers University Wells Gray Wilderness Centre. For other accommodations in the Upper Clearwater Valley, please see www.wellgaryapark.info and www.wellsgraysca. Tent and vehicle camping is available at no additional cost.

Application Deadline: 5 p.m. on Friday, February 24, 2023. Applicants will be informed regarding the success of their applications by late March.

For more information please contact: Cathy Armstrong TLC Executive Director 250-479-8053

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> For more information about TLC call 1-877-485-2422 or visit www.conservancy.bc.ca

Undergraduate Research Opportunities

2023 SURG (Applications available now)

Shoals Marine laboratory's SURG program is specifically designed for undergraduate college students the summer break. Undergraduate researchers work directly with faculty mentors and SML scientist to conduct research experiments and projects, combining new areas of discovery with ongoing, long-term monitoring.

Apply: Here

Application deadline: March 1, 2023

Please see individual internship pages for specific application instructions.

Applicants should be prepared to upload (as separate files): cover letter, resume/CV, and unofficial transcripts.

Applicants should request two letters of recommendation.

Undergraduates in all majors may apply. Must have at least 1 semester of college remaining.

Prior relevant field/lab experience preferred but not required.

Questions? Email Dr. David Buck (david.buck@unh.edu)

Job opportunity

Ocean Ambassadors Canada



Leadership, Education, Wet Feet

Position: Ocean Camp Guide Duration of Employment: May 1 – Sept 1, 2023 Pay Rate \$18-20/hour

Ocean Ambassadors Canada is a not-for-profit company that is focused on turning the tide on marine pollution by creating interactive learning experiences that encourage the love of the ocean. Our spring and fall school field trip programs provide students in grades 1-10 in the Lower Mainland with an inspiring educational experience that culminates in our on-the-beach Ocean Camp, Gumboots and Ocean Health Inquiry programs. Students discuss the ways ocean plastics impact marine life and discover ways they can make a difference. Our summer TideRider camps are creating a community of ocean ambassadors by connecting kids aged 8-12 with the ocean. Participants will develop a relationship with the ocean through personal experience, exploring the intertidal zone, learning about the problem of plastics and other pollutants in the oceans, and developing leadership skills. Our team strives to encourage meaningful connections to nature while creating a fun environment for learning and skill

Participants learn to stand-up paddleboard with all of the best equipment to make their time on the water comfortable and fun. On the beach, participants learn how plastics are made and how they break down, discuss the ways ocean plastics impact marine life, and discover ways they can make a difference. Students discuss our culture of consumption and convenience, including fast fashion.

The Ocean Camp Guide is responsible for safely leading workshops for groups of participants in school and summer camp programs. Workshops include learning activities and on-water stand up paddleboard sessions. The Ocean Camp Guide will directly involve participants in a program of learning and discovery of the beach and ocean environment. The Ocean Camp guide will actively engage with participants in creativity and free play activities on the beach

Camps have small instructor to participant ratios and are based at Hollyburn Sailing Club at Ambleside Beach in West Vancouver and Kitsilano Yacht Club or Royal Vancouver Sailing Club in Vancouver. Your typical week will consist of spending half of your time on the beach delivering educational workshops, and half of your time on the ocean paddle boarding. Your workday will include set up and take down of equipment each day

Job Responsibilities

- Use best judgment to provide fellow guides and participants with a safe and fun
- Communicate effectively with Program Coordinator, other guides, teachers, parents and participants
- . Maintain a professional and positive attitude
- · Maintain SUP equipment, program equipment, daily upkeep of van
- Fit PFD's, paddles and provide equipment information to participants
 Deliver stand up paddle lessons that include information about ocean health and ocean life
- Lead intertidal discovery walks, beach activities, and workshops
- Ensure group safety and conduct an assessment to determine potential for physical and/or
- environmental limitations
- Ensure storage of waivers and other relevant paperwork Provide photos for social media posts regularly
- Liaise with sailing club members and staff and maintain a positive relationship with stakeholders
- Other related duties as required

- Passion for sustainability and the Ocean
 Must have proficient Stand-Up Paddleboard skills
- . Must be comfortable working in an outdoor environment, including on the ocean, in all weather conditions
- Must be an excellent team player, with a positive attitude
- . Must be able to make programs fun and engaging, and be a mentor to volunteers and participants

 • Must be able to communicate in an effective, professional and friendly manner with kids,
- parents, supervisors and co-workers
- Experience working with children preferred
- Knowledge of local history and Pacific Northwest ecology is a benefit

programs@oceanambassadorscanada.org

Thank you for your interest in joining our team!

Oceans Ambassador Canada

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Canada

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