

Student Logistics

Hybrid WFR Recertification, 2 day course, May 17 & 18, 2024 (Course 20998)

Sponsored by *Lewis & Clark College Outdoors* & NOLS Wilderness Medicine

Dates: *Friday and Saturday, May 17-18, 2024*

Cost: *\$385.00 Tuition only (discount for current Lewis & Clark students)*

Location: **Fowler Student Center, Rooms 310A and B, on the Lewis & Clark College undergraduate campus starting at 7:45 AM on Friday, May 17, 2024.**
Fowler Student Center is located on Google Maps [HERE](#).

COVID-19 Vaccine Requirement

College policy: **All students are encouraged to be vaccinated and boosted (preferably with the most recent bivalent booster) against COVID-19 to register for this course.**

For questions, please contact Joe Yuska at Lewis & Clark College, yuska@lclark.edu.

Travel, Meals, and Lodging

Meals and Lodging

There is not a meals and lodging package available for this course. Please bring a sack lunch or otherwise provide your own meals. No campus food venues are open at the time this course is offered, so the closest restaurants and supermarkets are 2 to 3 miles away. Lodging is available in hotels, VRBOs and AirBnBs in the Portland area for non-students.

Travel

Course is held on the Lewis & Clark College campus at 615 S Palatine Hill Road, Portland, OR 97219. You must have your own transportation to get to and from the campus during this course. Public transportation by bus will not work with the course times, and it is limited.

Registration

How to Register

NOLS is taking all registrations for this Hybrid WFR Recertification.

Cancellation Policies

Same cancellation policies as NOLS.

For Questions about location and logistics contact:

Course Host: Lewis & Clark College Outdoors

Office Hours: 9 am to 5 pm, Monday through Friday (except college breaks & holidays)

Phone: 503 768-7117 (Joe Yuska) or 503 768-7124 (Kori Campbell). Clearly & slowly speak your name and phone number if you get our voicemail.

Email: yuska@lclark.edu

Fax: 503 768 7876 (it is much better to email or call. Faxes are outdated technology and not that dependable.)

Website: go.lclark.edu/outdoors

Student Logistics