

# Student Logistics



## Hybrid Wilderness First Responder Recertification (HWRR)

Sponsored by [Colorado State University Outdoor Programs](#) & NOLS Wilderness Medicine

**Dates:** *July 27 & 28, 2024*

**Cost:** *\$375 General  
\$325 Current CSU Student*

**Location:** **HES Teaching Facility Room 105**  
*Colorado State University Main Campus - Fort Collins, CO*

### Travel, Meals, and Lodging

#### Meals and Lodging

There is not a meals and lodging package available for this course. Students are required to arrange all lodging and food. Lodging and food options can be found at [visitfortcollins.com](http://visitfortcollins.com). There are also many food options on West Elizabeth Street [area](#).

#### Travel

Health & Exercise Science (HES) Teaching Facility is a small building east of Moby Arena, south of Plum Street on the Colorado State University Main Campus in Fort Collins.

[Google Maps Pin Location to HES Teaching Facility](#)

[Colorado State University Map Link to HES Teaching Facility](#)

[Colorado State University Campus Map](#)

Students are responsible for arranging and managing their parking, travel, and transportation needs for the duration of the course. Parking on campus is strictly governed by CSU Parking & Transportation Services. Visit <http://pts.colostate.edu/> to purchase visitor parking passes, find visitor parking maps, public transportation options, and view parking enforcement times & regulations that apply to your course.

### Registration

#### How to Register

NOLS is collecting tuition and enrollment information for this course. Please register on the NOLS website.

#### Cancelation Policies

NOLS is taking all registration for this course. Please visit their [policies page](#) for an overview of cancelation and transfer policies.

### For Questions about location, logistics, and registration, contact:

**Course Host: Andy Nelson, Assistant Director – Outdoor Programs**

*Phone: 970-491-0964*

*Email: [Andy.Nelson@colostate.edu](mailto:Andy.Nelson@colostate.edu)*