

# Internship Awards, Summer 2024 Call for Applications

Do you want to take your studies to the next level...in Scotland?

Create your own internship with UW in Scotland, and earn funding up to \$5000 to support your experience.

The internship period should be no less than one month, and residence in Scotland is required.

### **Strategies for Success:**

- -Starting at least one month before the deadline: Develop your application in conversation with
  - your UW faculty,
  - the relevant Scottish institution (company, non-profit, college, etc.),
  - the Director of UW in Scotland (Prof. Caroline McCracken-Flesher, cmf@uwyo.edu)

## **Applications should:**

- —describe the project in detail (what do you want to study/learn?)
- —specify the educational need (how does this advance your degree/career goals?)
- —specify the host organization (company, non-profit) etc. and its necessity to the project)
- —detail logistics (when will you travel; where will you stay; what will you do & where?)
- —detail your budget (travel, accommodation, costs charged by the host institution, etc.)

Submitted applications should be no more than two pages in length.

### Also required:

- —a statement of commitment from the organization where the internship would occur
- —a reference letter from a relevant UW faculty member who will also supervise your project submitted directly to Prof. McCracken-Flesher: <a href="mailto:cmf@uwyo.edu">cmf@uwyo.edu</a>

# **Qualifying Candidates & Programs:**

- -students in good standing, enrolled through Summer 2024 at UW
- —experiences that are NOT regular university courses or study-abroad opportunities

Students who have taken a UW in Scotland course are strongly encouraged to apply. You do not have to have taken a UW in Scotland course in order to apply.

Deadline: 30 November 2023

Submit completed applications, and have reference & support letters sent to:

\*Prof. Caroline McCracken-Flesher, UW in Scotland & Center for Global Studies: <a href="mailto:cmf@uwyo.edu">cmf@uwyo.edu</a>

