

## FACULTY LEADERS:

Dr. Charles Riedesel  
259 Avery Hall  
402-472-3486  
chuckcr@unl.edu

Dr. Ryan Patrick  
357 Avery Hall  
402-472-5089  
rypat@unl.edu

UNL Education Abroad

Love South 110

Lincoln, NE 68588

educationabroad@unl.edu

402-472-5358

Use the program search tool at  
[EDUCATIONABROAD.UNL.EDU](http://EDUCATIONABROAD.UNL.EDU) to learn more  
about this program!

Connect with #HuskersAbroad:



UNLEducationAbroad



@UNLeduabroad



@UNLeduabroad

UNIVERSITY OF  
**Nebraska**  
Lincoln

UNL does not discriminate based upon any protected status. Please see [go.unl.edu/hondiscrimination](http://go.unl.edu/hondiscrimination)



THINK OF THE  
**Stories**  
YOU'LL TELL

**OMAN:**  
Computer Science  
Across Cultures  
(Collaborative Algorithm  
Problem Solving)

UNL EDUCATION ABROAD



## PROGRAM FEATURES:

- Engage in competitive, collaborative computer programming in a small group setting
- Develop close relationships with Omani students, local hosts, and academic partners
- Learn about Omani history and culture, and visit Sultan Qaboos Mosque and the Royal Opera House
- Explore sites outside the capital, such as Nizwa Fort, a turtle reserve, and unique geological formations

## LOCATION HIGHLIGHTS:

Muscat is the capital and largest city in Oman. A city of approximately 1 million people, Muscat is located on the northern coastline and is the country's primary seaport and commercial center. It is considered a safe, global, and forward-thinking city, with foreigners accounting for 40% of its population. Its numerous attractions include multiple mosques, museums, and the Western Al Hajar Mountains.

## EARN UNL CREDITS:

Students will earn three credits for Computer Science Computer Engineering (CSCE) 310: Data Structures and Algorithms, plus one credit for a history/culture course.

**Program Term: Summer 2018**

**Apply Now @:**  
**[educationabroad.unl.edu](http://educationabroad.unl.edu)**

