

IOWA CONSERVATION & PRESERVATION CONSORTIUM

2019 PRESERVATION DESTINATION FELLOWSHIP

The Iowa Conservation and Preservation Consortium (ICPC) is offering one fellowship to attend Preservation Destination, an annual event offered free-of-charge to ICPC members. Participants visit various historical sites and repositories in an Iowa community, getting behind-the-scenes insights into preservation efforts across the state. The 2019 event will be held in Cedar Falls/Waterloo. Fellowship recipients will receive up to \$100 to reimburse travel and accommodation expenses.

Eligibility Requirements:

- ICPC member (individual or institutional)
 - To join visit www.iowaconserveandpreserve.org
- Never before attended Preservation Destination
- Will travel more than 100 miles to attend

Responsibilities:

- The fellowship recipient must submit a mileage report and/or proof of accommodation cost to iowa.conserveandpreserve@gmail.com to receive the reimbursement. The reimbursement will only be issued after event.
- The fellowship recipient is required to complete a brief review of Preservation Destination to be published on the ICPC website and/or social media platforms.

How to Apply:

- Complete the attached application and send to iowa.conserveandpreserve@gmail.com by September 1, 2019.

ICPC:

- Aims to extend the knowledge of preservation and conservation of Iowa's history and culture.
- Exposes individuals to techniques and places where preservation of history is a daily function.
- Gives tips on how to care for different types of materials.
- Sponsors two major events - Save Our Stuff in June and Preservation Destination in the late summer/early Fall.
- Works with an institution to complete a preservation project on a Service Day.

2019 PRESERVATION DESTINATION FELLOWSHIP APPLICATION

Name:

Email:

Phone Number:

Address:

Position and Employer, if applicable:

School, if applicable:

Why do you want to attend Preservation Destination and what do you expect to be the benefit? Limit 100 words.

Thank you for your application!