## For Our People: Past, Present & Future

2018 INTERNATIONAL CONFERENCE OF INDIGENOUS ARCHIVES, LIBRARIES, AND MUSEUMS

October 8-Grantee Meetings, Workshops October 9 - Cultural Site Tours, Workshops October 10,11 - Conference Sessions

Mystic Lake Casino

Prior Lake, MN

## **CARING FOR PHOTOGRAPHS**

October 9-11. 2018

## <u>Apply Here</u>

To earn the Caring for Photographs Certificate, you must do the following:

- 1. Submit a brief <u>application</u>. Once your application is approved, you will receive additional information on the pre-conference webinars.
- 2. Participate in at least 15 hours of training, including a minimum of five self-paced webinars in advance of the conference, one full-day workshop on October 9, and two conference sessions specific to the certificate being earned on October 10.
- 3. Work with a cultural institution of your choice to complete a special project related to the care of photographs.
- 4. Complete an evaluation survey and write a brief report.

Certificates will be provided after your special project and report are received.

Below is a schedule of eligible sessions related to the *Caring for Photographs Certificate* program. In the event there is a conference session you wish to attend that is not a part of the programs listed below, you may substitute a webinar. The goal is to ensure a minimum of 20-hours of training in whatever format best works for you.

To view descriptions for each session, please refer to the program book available at <a href="www.atalm.org">www.atalm.org</a> Sessions are identified by number.

Tuesday, October 9  Please choose the workshop that best suits your needs.		
Number	Time	Title
11	9:00 a.m5:00 p.m.	Budget Friendly Methods for Preserving Photographs
Wednesday, October 10		
(If multiple sessions are offered at the same time, you may choose the one most appropriate to your needs)		
Number	Time	Title
112	11:00 a.m12:00 Noon	Identifying 19th Century Tintype and Boardstock Photographs
412	4:00 p.m5:00 p.m.	Quick and Easy Archival Care of Photographs