

**INSTRUCTIONS**

Use this application form **ONLY** to apply for the **POST-GRADUATE FELLOWSHIP IN CONSERVATION** or **PRESERVATION SCIENCE**.

Send complete application *in one email* to [preserve@loc.gov](mailto:preserve@loc.gov). Include your name and "Post-graduate fellowship" in the email subject line. Note: References may send letters directly if they prefer. The email subject line should include your name. We recommend that you provide your references the full description of the fellowship so they can speak of your relevant skills and past performance.

Use the checklist below to ensure a complete application. Incomplete applications will not be considered.

**CHECKLIST FOR COMPLETE APPLICATION**

- Completed application form
  - Letter of interest
  - Curriculum vitae
  - Academic transcripts
  - Offprints of publications / transcripts of presented papers
  - Letter of recommendation 1
  - Letter of recommendation 2
  - Research proposal
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**CONFIRM U.S. CITIZEN**

Yes  No

**ARE YOU AVAILABLE FOR AN INTERVIEW....AT THE LIBRARY?**

Yes  No

**...BY PHONE OR WEBCAM?**

Yes  No

**GENERAL DAYS/TIMES AVAILABLE FOR INTERVIEWING**

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**PERSONAL INFORMATION**

FIRST NAME AND LAST NAME:

EMAIL ADDRESS AND PHONE NUMBER:

POSTAL ADDRESS:

**WORK EXPERIENCE**

INSTITUTION, TITLE, START AND END DATES:

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**EDUCATION**

GRADUATE INSTITUTION, MAJOR, DEGREE, DATE:

UNDERGRADUATE INSTITUTION, MAJOR, DEGREE, DATE:

ADDITIONAL EDUCATION, MAJOR/AREA OF FOCUS, DEGREE/EXPERIENCE AND DATE(S):

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**REFERENCES** (List the two writers of your letters of recommendation)

NAME, TITLE, INSTITUTION

EMAIL ADDRESS AND PHONE NUMBER:

NAME, TITLE, INSTITUTION:

EMAIL ADDRESS AND PHONE NUMBER:

**INSTRUCTIONS: Check boxes only if you have hands-on experience for that area/skill**

**CONSERVATION EXPERIENCE (Required for Conservation applications)**

- Collections Stabilization     Collections Surveying     Condition Assessment  
 Conservation Treatment     Custom Housing     Digitization (of originals)  
 Emergency Management     Environmental Control     Exhibit Preparation  
 Integrated Pest Management     Mountmaking     Science Research     Other

**SCIENCE COURSEWORK (Required for Preservation Science applications)**

- Biology     Chemistry     Conservation Science     Engineering     Forensic Science  
 Materials Science     Optics     Physics     Statistics     Other

**INSTRUCTIONS: Check boxes only if you have operated the instrument in a laboratory setting; do not check if you have only learned about the instrument in a lecture setting**

**INSTRUMENTAL EXPERIENCE (Required for Preservation Science applications)**

- Colorimetry/Spectroscopy     Fourier Transform Infrared Spectroscopy  
 Gas Chromatography/Mass Spectroscopy     Gel Permeation Chromatography  
 Inductively Coupled Plasma-Mass Spectroscopy     Liquid Chromatography  
 Microscale Spectroscopy     Microscopy     Raman Spectroscopy  
 Scanning Electron Microscopy     Spectral Imaging and Analysis  
 Stereo Binocular Microscopy     UV-VIS Spectroscopy     X-Ray Diffraction  
 X-Ray Fluorescence Spectroscopy     Direct Analysis in Real Time (DART)     Accelerated Aging  
 pH Measurements/Titration     Physical/Mechanical Testing     Other

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**ADDITIONAL INFORMATION**

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