

[“Antiques and Collections: Determining Value” by Leland Little](#)

Announcement published by Lanie Hubbard on Thursday, August 24, 2017

Type:

Lecture

Date:

November 9, 2017

Location:

North Carolina, United States

Subject Fields:

Art, Art History & Visual Studies, Historic Preservation, Humanities

The Joel Lane Museum House presents a lecture on “Antiques and Collections: Determining Value” by Leland Little.

In “Antiques and Collections: Determining Value,” Leland Little will discuss factors that add or detract from the value of antiques and collections. His presentation will address issues such as age, provenance, condition, form, regionalism, and pop culture. Mr. Little provides insight into valuing, caring for, developing, and/or selling collections.

Refreshments provided.

Time: Thursday, November 9, 2017, 7:00pm

Location: 160 South Saint Mary’s St., Raleigh, NC (at the corner of Hargett St.), which is two blocks south of Hillsborough St., not far from downtown.

Admission: For the public: \$16; Members of the Joel Lane Historical Society: \$11. Advanced purchase is required, and seating is very limited. Proceeds from the event directly support JLMH’s educational programming and site preservation.

Please call 919-833-3431 with your credit card, mail a check to Joel Lane Museum House, P O Box 10884, Raleigh, NC 27605, or go to the Eventbrite web site. Be sure to include the names of all in your party; nametags will serve as tickets. Tickets are non-refundable unless we must cancel the event.

Contact Info:

Lanie Hubbard

Contact Email:

joellane@bellsouth.net

URL:

http://www.joellane.org/joellane/visitor_info/events/lecture-antiques-and-collections-determining-value-by-leland-little

Citation: Lanie Hubbard. “Antiques and Collections: Determining Value” by Leland Little. H-Announce. 08-24-2017.

<https://networks.h-net.org/node/73374/announcements/191799/%E2%80%9Cantiques-and-collections-determining-value%E2%80%9D-leland-little>

Licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 United States License.