

A. W. Houston certificate

A. W. Houston certificate

1883 June 27

Title Statement

A. W. Houston certificateGuide to the A. W. Houston certificate WLU.RG.62.0034

Publication Statement

Publisher: Washington and Lee University, University Library Special Collections and Archives
September 2024

Profile Description

Creation: This finding aid was produced using ArchivesSpace on 2024-09-19 14:04:51 -0400.

Language Usage: Description is written in: English, Latin script.

Descriptive Rules: Describing Archives: A Content Standard

Descriptive Summary

Unit ID

WLU.RG.62.0034

Unit ID

/repositories/5/resources/1213

Unit Date

1883 June 27

Language

English .

Extent

0.15 Linear Feet 1 oversize folder

Repository

Washington and Lee University, University Library Special Collections and Archives

Administrative Information

Conditions Governing Access

This collection is open for research.

Conditions Governing Use

The materials from Washington and Lee University Special Collections are made available for use in research, teaching, and private study, pursuant to U.S. Copyright law. The user assumes full responsibility for any use of the materials, including but not limited to, infringement of copyright and publication rights of reproduced materials. Any materials used should be fully credited with the source.

Preferred Citation

A. W. Houston Certificate (RG 62.0034), Special Collections and Archives, James G. Leyburn Library, Washington and Lee University, Lexington, VA

Biographical Note

Archibald W. Houston graduated from Washington and Lee University in 1883.

Scope and Contents

This collection contains a certificate awarded to A. W. Houston by Washington and Lee University for proficiency in in English literature on June 27, 1883.

Keywords

Washington and Lee University--Alumni and alumnae
Washington and Lee University
Houston, Archibald W.

Description of Subordinate Components

Certificate

Unit ID /repositories/5/archival_objects/27576

Unit Date 1883 June 27

Mixed Materials University Archives Oversize Box 1 (box)

Container 9 (folder)