

Department of Mechanical and Aerospace Engineering

Department of Mechanical and Aerospace Engineering Records
1974-1998, undated

Title Statement

Department of Mechanical and Aerospace EngineeringA Guide to the Department of Mechanical and Aerospace Engineering Records RG 20-4A

Author: Mel Frizzell

Publication Statement

Publisher: ODU University Archives

3000 Perry Library
4427 Hampton Blvd.
Norfolk, VA 23529
Telephone: 757-683-5350
libspecialcollections@odu.edu
URL: <https://www.odu.edu/library/special-collections>

08/06/2014

Profile Description

Creation: This finding aid was produced using ArchivesSpace on 2025-04-01 11:20:18 -0400.

Language Usage: Finding aid written in English.

Descriptive Rules: Describing Archives: A Content Standard

Descriptive Summary

Unit ID

RG 20-4A

Unit ID

/repositories/3/resources/285

Unit Date

1974-1998, undated

Language

English

Creator

Old Dominion University. Department of Mechanical and Aerospace Engineering

Extent

0.20 Linear Feet

Extent

1 half sized Hollinger document case boxes

Repository

ODU University Archives

Administrative Information

Conditions Governing Access

Open to researchers without restrictions.

Conditions Governing Use

Before publishing quotations or excerpts from any materials, permission must be obtained from Special Collections and University Archives, and the holder of the copyright, if not Old Dominion University Libraries.

Source of Acquisition

Unknown

Method of Acquisition

Transfer.

Processing Information

The collection was processed and finding aid created by Mel Frizzell, Special Collections Assistant, in 2011.

Preferred Citation

[Identification of item], Box [insert number], Folder [insert number and title], Department of Mechanical and Aerospace Engineering Records, Special Collections and University Archives, Old Dominion University Libraries.

Biographical or Historical Information

The mission of the Old Dominion University Mechanical Engineering Department is to: develop and maintain high quality bachelor's and graduate programs of study and research in this field of engineering; provide students the opportunities to develop and maintain up-to-date technical knowledge and skills that can be used to support existing government agencies, consulting firms and industries and help promote the development of competitive and new industry in Virginia.

Note written by Kathleen Smith

Scope and Contents

This collection contains material related to the Old Dominion University Department of Mechanical Engineering.

Keywords

Old Dominion University

Old Dominion University. Department of Mechanical and Aerospace Engineering

Description of Subordinate Components

Box 1

Unit ID Box 1

Unit ID /repositories/3/archival_objects/71661

Mixed Materials 1 (box)

Folder 1: Evaluation of Woodard's Method for Aerodynamic Analysis

Unit ID Folder 1

Unit ID /repositories/3/archival_objects/71662

Unit Date 1974

Mixed Materials 1 (box)

Container 1 (folder)

Preferred Citation

[Identification of item and date], Box 1, Folder 1, Evaluation of Woodard's Method for Aerodynamic Analysis, 1974, Department of Mechanical and Aerospace Engineering Records, Special Collections and University Archives, Old Dominion University Libraries.

Folder 2: News Mechanica**Unit ID** Folder 2**Unit ID** /repositories/3/archival_objects/71663**Unit Date** 1998**Mixed Materials** 1 (box)**Container** 2 (folder)**Preferred Citation**

[Identification of item and date], Box 1, Folder 2, News Mechanica, 1998, Department of Mechanical and Aerospace Engineering Records, Special Collections and University Archives, Old Dominion University Libraries.

Folder 3: Graduate Studies**Unit ID** Folder 3**Unit ID** /repositories/3/archival_objects/71664**Unit Date** undated**Mixed Materials** 1 (box)**Container** 3 (folder)**Preferred Citation**

[Identification of item and date], Box 1, Folder 3, Graduate Studies, undated, Department of Mechanical and Aerospace Engineering Records, Special Collections and University Archives, Old Dominion University Libraries.