


2019

UA66/9/2 Ogden College of Science & Engineering Engineering Publications

WKU Archives

Follow this and additional works at: https://digitalcommons.wku.edu/dlsc_ua_fin_aid

 Part of the [Civil Engineering Commons](#), [Curriculum and Instruction Commons](#), [Electrical and Computer Engineering Commons](#), and the [Mechanical Engineering Commons](#)



Western Kentucky University
UA66 Ogden College of Science & Engineering
Series 9 Engineering
Subseries 2 Publications

Contact information:

WKU Archives

1906 College Heights Blvd.#11092

Bowling Green, KY 42101-1092

Phone: 270-745-4793

Email: archives@wku.edu

Home page: - <https://wku.edu/library/archive>

© 2019 WKU Archives, Western Kentucky University. All rights reserved.

Administrative History: Associates degrees in engineering technology were first offered in 1966, and the program was developed and administered by Boyce Tate. The Engineering Technology Department was established in 1970. In 1981, it was combined with Industrial Technology for budgetary reasons to form Industrial & Engineering Technology (WKU). The two programs were separated again in 1989 to form Industrial Technology (WKU) - now known as Architectural & Manufacturing Sciences (WKU) - and Engineering Technology (WKU). Cooperative programs were established with University of Kentucky and University of Louisville that allowed the program to become a full engineering program in 2001 and the department name changed to Engineering (WKU).

Department Heads

Boyce Tate (1968)1970-

Thomas Currin interim 1989-

John Russell interim 1992-1994

John Russell 1994-

John Reis

Stacy Wilson interim

Description: Publications created by and about the Engineering department.

Dates: 1968-present

Extent: 6 folders

Subject Analytics:

Curriculum

Engineering

Engineering (WKU)

Technological innovations

Technology

Western Kentucky University

Digital Commons:

Civil and Environmental Engineering

Civil Engineering

Curriculum and Instruction

Electrical and Computer Engineering

Engineering

Mechanical Engineering

Accession Information: These records transferred to the WKU Archives from WKU Engineering in accordance with the records retention schedule.

Access Restrictions: none

Allied Materials: UA66/17 Industrial & Engineering Technology

Preferred Citation: UA66/9/2 Engineering Publications, WKU Archives, Bowling Green, Kentucky, USA.

Processing Information: Records processed and collection inventory created 2019.

Finding Aid Report

10/15/2019

UA66.9.2	Records	Date
Level	Subseries	Linked toUA66
Title	UA66 Ogden College of Science & Engineering	
Collection	Series 9 Engineering	
Scope & Content	Subseries 2 Publications	
	WKU Archives	
	Publications created by and about the Engineering department.	

Container List

Container	Folder	Creator	Date	Title
Box 1	1	Engineering (WKU)	1968-1981	Brochures - Short Courses & Seminars
Description	Cochran, Bob Energy Cost Reductions in the Bowling Green Post Office, 1981 Energy Management Assistance Program EMAP Forced Warm Air Heating and Air Conditioning Short Course. 1968-1969 Greeley, Lynn			Subjects Correspondence Workshops
Box 1	2	Engineering (WKU)	1978-1993, nd	Brochures - Electrical Engineering
Description	Electrical Engineering Technology, 1978, 1982-1983. 1985, 1989, 1991, 1993, nd			Subjects Curriculum
Box 1	3	Engineering (WKU)	1977-1997, nd	Brochures - Mechanical Engineering
Description	Mechanical Engineering Technology, 1977-1978, 1980, 1985, 1990, 1997, nd			Subjects Curriculum
Box 1	4	Engineering (WKU)	1978-1997, nd	Brochures - Civil Engineering Technology
Description	Civil Engineering Technology, 1978, 1986, , 1997, nd Construction Management, nd Kentucky Department of Highways Scholarship Program, nd Scholarships			Subjects Curriculum
Box 1	5	Engineering (WKU)	1993, nd	Brochures - Electro-Mechanical Engineering
Description	Electro-Mechanical Engineering Technology, 1993, nd			Subjects Curriculum
Box 1	6	Engineering (WKU)	nd	Brochures - Environmental Science
Description	Environmental Programs at WKU, nd Environmental Science, nd Industrial Hygiene, nd Programs in Environmental Science, nd			Subjects Curriculum