ORBITOR

LINN TECHNICAL JUNIOR COLLEGE

1965
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superintendent of Schools</td>
<td>3</td>
</tr>
<tr>
<td>Faculty</td>
<td>4</td>
</tr>
<tr>
<td>Activities</td>
<td>6</td>
</tr>
<tr>
<td>Drafting and Design</td>
<td>8</td>
</tr>
<tr>
<td>Auto Science</td>
<td>16</td>
</tr>
<tr>
<td>Electronics</td>
<td>24</td>
</tr>
<tr>
<td>Graduation</td>
<td>36</td>
</tr>
</tbody>
</table>
FOUR YEARS OF PROGRESS

Linn Technical Junior College is a young college with young ideas.

In the last two years courses in Industrial Psychology, Current Affairs, Metal Processing, Physics, and Statics and Strength of Materials have been added to the curriculum.

At Linn Technical Junior College YOUTH, ASPIRATION, and DRIVE mean PROGRESS.
ADVISORY BOARD OF LINN TECHNICAL JUNIOR COLLEGE


RICHARD TERRILL
Director

RALPH T. LIVINGSTON
Assistant Director
JOHN BAKER  Electronics
FRANZ FAULEY  Technical English
ROBERT HOPKINS  Technical English
FRANK JOST  Counselor

JACK LIGHT  Mathematics
WALTER PADBERG  Metal Processing
DE WAYNE RAKES  Coach
HERBERT RIKARD  Auto Mechanics

ERIC SKOUBY  Mathematics
HARVEY SPEER  Electronics
FRANK STUART  Electronics
EUGENE WITHROW  Design and Drafting
ACTIVITIES
From merriment in the Annual Autumn Festival to spelunking in nearby caves, Linn Tech students thoroughly enjoy themselves.
DRAFTING AND DESIGN
Each student at Linn Technical Junior College knows that successful completion of the Drafting and Design curriculum will mean a technicians job in industry.

The Drafting and Design student works for proficiency in orthographic projections, isometric drawings, exploded parts views, and pictorials. He must have a knowledge of drafting and reproductive materials and of new drafting media.

At Linn Technical Junior College the Drafting and Design student works hard. He has to--there's a job waiting for him if he succeeds.
David E. Adkins
Vienna, Missouri

Lon G. Baker
Lenedell, Missouri

Larry Becklenburg
Chamois, Missouri

David L. Bishop
Steelville, Missouri

James Ferguson
Linn, Missouri

Rodger S. Hacker
Mexico, Missouri

James D. Hall
Auxvasse, Missouri

Roger Hausmann
Linn, Missouri
Franklin H. Havens
Rolla, Missouri

Robert L. Heemeter
Linn, Missouri

Robert Heidbrink
Linn, Missouri

Roger G. Helmig
Linn, Missouri

Dennis R. Herndon
Jefferson City, Mo.

Donald D. Hinnah
Mokane, Missouri

Charles L. Hoffman
Chamois, Missouri

William H. Honse
Belle, Missouri

William L. Hudson
Fulton, Missouri
Joseph L. Hunt
Ft. Leonard Wood, Mo.

Kenneth G. Kidwell
Eldon, Missouri

Larry M. Kliethermes
Loose Creek, Missouri

Richard A. Lair
Hartsburg, Missouri

Ronald A. Mealy
Steedman, Missouri

Carl T. Powell
Holts Summit, Missouri

Fred P. Rackers
Jefferson City, Mo.

Robert L. Ragan
Vienna, Missouri

Richard Rohrback
California, Missouri
David W. Skaggs  
St. James, Missouri

Glenwood Turnbough  
Steelville, Missouri

Ray E. Wacker  
Owensville, Missouri

James V. Wagner  
Rolla, Missouri

James F. Walton  
Montgomery City, Mo.

Chester E. Weaver  
Eldon, Missouri

DRAFTING
II

Leroy Ahart  
Eldon, Missouri

Gerald Bias  
Jefferson City, Mo.
James Blankenship
Eldon, Missouri

Jerry W. Bunch
Eldon, Missouri

Philip D. Duenow
New Bloomfield, Mo.

Donald J. Ferguson
Jefferson City, Mo.

Preston E. Gann
Waynesville, Missouri

Jerry D. Meeks
Lake Ozark, Missouri

Bruce Miller
Washington, Missouri

Angus L. Mitchell, Jr.
St. James, Missouri

Robert E. Rackers
Jefferson City, Mo.
Frank H. Saunier  
Linn, Missouri

Ronald W. Terrill  
Bland, Missouri

John A. Troesser  
Bonnots Mill, Missouri

Roy G. Woody  
Laquey, Missouri
AUTO SCIENCE

Servicing today's high-performance automobiles is more than an occupation: it is a SCIENCE.

The automobile industry is constantly seeking mechanics who possess a thorough knowledge of the complexities of the modern automobile.

At Linn Technical Junior College, the student mechanic learns the skills necessary to service the automobiles of today.
AUTO SCIENCE

1

Larry W. Albertson
Tuscumbia, Missouri

Mike G. Bogue
Versailles, Missouri

Carter Burton
Columbia, Missouri

Donald W. Case
Jefferson City, Mo.

Arthur L. Davis
Mokane, Missouri

Lloyd E. Fahrenbrink
Bunceton, Missouri

Dennis P. Fleer
Gerald, Missouri

Clifford Haid
Cedar City, Missouri
Earl Spreckelmeyer
Hermann, Missouri

John Twehaua
Jefferson City, Mo.

AUTO SCIENCE
II

Larry Albertin
California, Missouri

James B. Bax
Koeltztown, Missouri

Norman Blankenship
Sullivan, Missouri

David Blumhorst
Bland, Missouri

Keith W. Fluegel
Centertown, Missouri
Carey B. Turner  
Louisiana, Missouri

Donald L. Turner  
Louisiana, Missouri

Charles D. West  
Dixon, Missouri
The Auto Science Division of Linn Technical Junior College annually receives equipment donations from the Ford Motor Company and General Motors Corporation. This year Linn Tech received a complementary rear axle, transmission, and diesel engine.

All equipment received from these two leaders in the automotive industry is used for instructional purposes.
Taking his place between the engineer and the skilled craftsman, the electronics graduate of Linn Technical Junior College is able to build, test, and recommend design changes in electronic equipment. While at Linn, the student spends half of his time studying theory and half working on actual equipment. Because stress in the laboratory is placed on "trouble shooting", the student uses testing devices and methods which are similar to those used in industry.
ELECTRONICS

I

Larry Gene Banks
Linn, Missouri

Waymon James Baker
Linn, Missouri

Barry Snethen Baker
Rhineland, Missouri

Russell James Buerki
St. Louis, Missouri

Robert L. Bock
Meta, Missouri

Joseph A. Brandt
Loose Creek, Missouri

Jerry Bryan
Linn, Missouri

Arthur Busch
Linn, Missouri

Waymon James Baker
Linn, Missouri

Barry Snethen Baker
Rhineland, Missouri

Russell James Buerki
St. Louis, Missouri

Robert L. Bock
Meta, Missouri

Joseph A. Brandt
Loose Creek, Missouri

Jerry Bryan
Linn, Missouri

Arthur Busch
Linn, Missouri
ELECTRONICS
II

Theon C. Backes
Loose Creek, Missouri

John D. Breeden
Steedman, Missouri

Joseph W. Cleesen II
Laddonia, Missouri

James C. Davis
Camdenton, Missouri

Robert Dohrer
Washington, Missouri

Ronald Douglas
Fulton, Missouri

Jerry Fletcher
California, Missouri
POTENTIAL TECHNICIANS
ATTEND LINN TECHNICAL JUNIOR COLLEGE
SUCCESSFUL
TECHNICIANS
graduate from
LINN TECHNICAL COLLEGE