Students are welcomed with the annual Welcome Back Bash

SGA decided this year had to be a wild Beach Party

which featured time-honored classics like Tug of War

GETTIN' it together

STUDENT LIFE

water balloon throwing contests, volleyball, Limbo and Hula
dancing, and haybale throwing. It was a Great Way to Get Involved
Vail or Aspen Bound - Well, Maybe A Few More Practices At Eureka, Missouri

Students treated themselves to the slopes. The annual ski trip was sponsored by TNT and Phi Theta Kappa. Lots of students tried their luck on the professional slopes while some even tumbled down the bunny slope.

Careers Unlimited and the Business and Office department teamed up to offer a Career Open House. Female students got pointers on self-esteem, money management, and professional dress.
TEACHER APPRECIATION BREAKFAST * BLOOD DRIVES * THANKSGIVING FOOD DRIVES * CHRISTMAS TOY FOR

TOTS * WELCOME BACK BASH * SWIMMING PARTY * SKI TRIP * MIZZOU BASKETBALL ROAD TRIP * SIX

6 Activities
All Students pay an Activity Fee

Which Pays For

student activities, activity equipment, clubs,

Intramurals, And Dances

throughout the school year. Students may

Choose To To Be Involved

ACTIVITIES

with all the activities possible at

Linn Technical College

FLAGS TRIP * HAUNTED HOUSE * OSH KOSH AIR SHOW TRIP * SPRING PICNIC
At Linn Technical College, it's not all work and no play. As a matter of fact, many times you'll find some joking around in the classrooms. All the teachers and students have a sense of humor - well, sometimes, on a good day, the teachers do.
It doesn't matter what your interest

There Is A Club For You

at Linn Tech. From yearbook to

Electricity or Aviation

getting involved is part of being a

Student Of Tomorrow

where being excited about life

Makes You A Success

and makes employers want to

Hire You On The Spot.
Aviation Club is open to any student at LTC. This year they sponsored the annual Halloween Dance and hosted a barbeque in the spring to raise funds for the annual trip to the summer Osh Kosh Air Show.
Aviation Club

BBQ and Ghoulish Dancing
For a Very Good Cause
Christmas and Spring dances were the responsibility of the Electricity Club. They raffled off a shotgun and barbequed their way to tours of Bagnell Dam and the Anhuesier Busch brewery.
It Was an Electrifying Day at Bagnell Dam in the Ozarks

Electricity Club
Business classes make you eligible for Phi Beta Lambda but you have to ask to be included. PBL is a national fraternity and members compete in national business contests. They also sponsored the spring blood drive, Toys for Tots and a trip to the St Louis Zoo and Science Center. Chili and candygrams financed the activities.

The Name Of The Game Is Business, Success Is The Goal

Phi Beta Lambda

Linn Technical College 17
3.5 gets you into this national honor society recognized by many employers. Ski trips and Mizzou games make it fun and Thanksgiving food drives make it worthwhile.
Leadership Starts With Good Grades and Ends with A Job

Phi Theta Kappa
SGA

Washington Should Be So Lucky To Have These Leaders

20 Student Government Association
The governing body for the LTC student body, SGA runs the campus business and social calendar. Two reps from each program carry your wishes to the group.
Wanting A Career, Fair Treatment, And Success

T.N.T. Club
(Today's Non Traditional)
All female and non-traditional male students are members of Today's Non-Traditional Club. This club is sponsored by Careers Unlimited and was established to provide support, service, and social activities to its members on a male dominated campus. TNT sponsored the Teacher Appreciation Breakfast, Valentine's Dance, Ski Trip, Mizzou basketball, haunted house trip, Six Flags trip, Career Open House, Final's Care Packages for female students and a non-traditional workshop.
Vocational Industrial Clubs of America

Training and Professionalism
Mark The VICA Student
Vocational Industrial Clubs of America promote technical and vocational training. Students must pay their dues to compete at regional, state or national levels. In 1994, Kane Morrow won 1st Place at the National VICA Automotive Technology contest.
Working Hard To Save The LTC Memories Forever
The Yearbook Club is the volunteer staff that takes pictures and gathers all the data for the yearbook. Getting involved means you get to be there and to capture the moments on film.
At Linn Tech you can get a

Two Year Degree

or a one year certificate in

Seventeen Programs

which meets our primary mission to get you

Ready For The Workforce

MAJORS

including our newest course of study

Horticulture And Turf

management. Our goal is to

Get You A Career.
Students in the accounting program are thoroughly exposed to all accounting principles and are then directed to more advanced theories and problems in accounting.

Cynthia Doss
Bland, MO
Lora Frederich
Linn, MO
Julie King
Linn, MO
Melanie Phillips
Linn, MO

Leroy Scheulen
Meta, MO
Mary Strope
Linn, MO
Michael Welty
Mexico, MO
Kris Wuelling
Chamois, MO

Accounting I

30 Student Body
Course Schedule
Accounting Principles I & II
Business Software Applications
Economics
Business Law I & II
Management, Auditing
Income Tax
Computer Based Systems I & II.
Students in the accounting program are thoroughly exposed to accounting principles and the more advanced theories and problems in accounting.

Class Schedule
Accounting Principles
Business Law
Management
Cost Accounting
Auditing
Computer Based Systems
Economics

Keely Knutson
Belle, MO
Heather Mueller
Jefferson City, MO

Accounting II

32 Student Body
Linn Technical College's Automotive Technology program was rated number one in the state for vocational technical training. This program meets the strict industry standards required for certification by the National Institute for Automotive Service Excellence.

**Course Schedule**
- Automotive Engines
- Fuel Emissions Control
- Specialized Auto Electronics
- Computer and Electrical Systems
- Auto Shop Management
- Estimating
- Communications

Hydraulic/Mechanical Systems & Transmissions

Kenneth Allen  
Fulton, MO  
Gary Benson  
St. James, MO  
Brandon Best  
Dixon, MO  
Johnny Burns  
Moberly, MO  
John Clark  
Linn, MO  
Mark Crider  
Washington, MO  
Christopher Dobbs  
Fulton, MO  
Sam Dohle  
Liberal, MO  
Michael Eggers  
Linn, MO  
Nathan Ernst  
Perryville, MO  
Allen Gish  
Mexico, MO  
Derek Halter  
Marble Hill, MO  
Timothy Hamilton  
Linn, MO  
David Humphrey  
Jefferson City, MO  
Adam Johnson  
New Haven, MO

**Auto Technology I**

34 Student Body
Jason Joiner  
Jefferson City, MO  
Randy Lehmen  
Jefferson City  
Brian Meseke  
Lamar, MO  
Kevin Prier  
Raymore, MO  
John Rathgeber  
Cuba, MO  
Mathew Record  
Longlane, MO  
John Rowe  
Raymore, MO  
Ronnie Shults  
Linn, MO  
Albert Smith  
Owensville, MO  
Shannon Stough  
Columbia, MO  

Rodney Sweezer  
Linn, MO  
Mike Tyree  
St. Clair, MO  
Craig Wagars  
New Bloomfield, MO  
Tim West  
Potosi, MO  

STUDENT BODY 35
A.L. Barbour
California, MO
Robert Barger
Cole Camp, MO

Jack Cameron
Cameron, MO
Dean Cannon
Fulton, MO
Hank Chatman
St. James, MO
Bob Cross
Linn, MO
Kris Eckhoff
Cole Camp, MO
Kevin Gould
Houston, MO
Jason Ham
Villa Ridge, MO
Ron Henderson
Linn, MO
Travis Hurley
Holts Summit, MO
Perry Klouzek
Linn, MO
Curt Rackers
Holts Summit, MO
John Reutter
Jefferson City, MO
Scott Sheahan
Jefferson City, MO
Joe Stone
Boonville, MO
Ray Swaringer
Belleville, MO

Automotive Technology II

36 STUDENT BODY
Students are educated in the fundamentals of the automotive field by thoroughly trained instructors in a highly equipped, state-of-the-art facility.

Course Schedule
Automotive Engines
Automotive Fuel & Emissions Controls
Automotive Electronics & Electrical Controls
Automotive Computer Systems
Shop Management and Communications
Linn Technical College prepares students for entry level aviation jobs all of which will require FAA licensing. Students will be prepared to work as airframe mechanics, powerplant mechanics, repair technicians. Students will learn all the FAA requirements to become licensed in general aircraft maintenance, powerplant and airframe.

Shawn Bray
St. Peters, MO
Andrew Burnett
Columbia, MO
Michael Doyle
St. James, MO
Garry Fletcher
Jefferson City, MO
Jeff Hether
Columbia, MO
Yong Ho Kang
Linn, MO
Dennis Morff
Linn, MO
Jae-Sik Mun
Linn, MO
Darryl Shelton
Bourbon, MO
Stephen Smith
Linn, MO

Ted Stephens
Beaumont, MO
Brian Wade
St. Peters, MO
Jerod Wiles
Vichy, MO
Jae Wung Yoon
St. James, MO

Aviation Maintenance I

38 Student Body
The primary purpose of the aviation program is to prepare students for the FAA licensing examination. Almost every aviation occupation requires FAA licensing.

**Course Schedule**
- Aircraft General Fundamentals
- Powerplant
- Airframe

Robert Cass
Rolla, MO

Edgar Grimsley
Higbee, MO
Robert McAlpin
Ashland, MO
G. McGlohon
Linn, MO
Chad Robinson
Perryville, MO
Kevin Smith
Ozarkie, AR

**Aviation Mechanics II**

40 Student Body
Students gain the knowledge needed to do auto body repair, painting, estimation and collision damage estimation.

Course Schedule
Auto Body Construction
Sheet Metal Damage Repair
Major Body and Frame Repair
Auto Body Frame and Welding Shop Skills
Shop Practices

Jerry Aeschliman
Durham, MO
James Gregorie
Camdenton, MO
Shaun Halliburton
Sturgeon, MO
Thomas Hill
Wardell, MO
Stan Queen
Rolla, MO

Brian Rogers
Raymore, MO
B.J. Smith
Linn, MO
Mark Swearingen
Montgomery City, MO
Jason Wolf
Linn, MO

Collision Repair I

42 Student Body
Graduates from this program go into collision repair, auto body, and painting estimation.

**Course Schedule**
Collision Repair
Body Construction
Sheet Metal Damage
Refinishing Techniques
Auto Body Frame Repair and Welding
Shop Skills

*Collision Repair/Auto Body II*

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*Student Body*
Students in computer technology
are preparing for programming
and analysis positions

Course Schedule
System Analysis
COBOL Applications
RPG Applications
PASCAL Applications
PC Troubleshooting and Repair

Computer Technology II
Ken Baker
Jefferson City, MO
Tanya Barnes
Farmington, MO
Scott Baumbach
Gerald, MO
Michael Belk
Linn, MO
Tracy Diesel
St. Clair, MO
Bradley Elwell
Lamonte, MO
Richard Gabelsberger
Jefferson City, MO
Janie Gibler
Jefferson City, MO
Robert Harrison
Fulton, MO
Shawn Johnston
Mexico, MO
Timothy Kean
St. James, MO
Joe Kemp
Tebbetts, MO
James King
Jefferson City, MO
Lisa Lewis
Columbia, MO
Anthony McGlothlin
Republic, MO

Design Drafting I

50 Student Body
Joe McNeill
Monroe City, MO

Pamela Mengwasser
Jefferson City, MO

Edward Miller
Fredericktown, MO

Pat Robinson
Eldon, MO

Gabriel Schubert
Meta, MO

Rickey Snook
Holts Summit, MO

Joe Sublette
Montgomery, MO

Jason Twehus
Jefferson City, MO

Keith Utterback
Paris, MO

Matt Winchester
Union, MO
Steve Bryan
Pomona, MO
Jackie Cox
Willow Springs
Teri Crusinger
Dixon, MO
Kim Dreisewerd
Fraber, MO
Carrie Epperson
Altamont, MO
Scott George
Brookfield, MO
Megan Haas
New Bloomfield, MO
Alex Kyser
Moberly, MO
John Law
Mt. View, MO
Jonathon Linhardt
Jefferson City, MO

Design Drafting II

52 Student Body
It is the job of the designer/drafter to transform ideas into precise drawings for production.

**Course Schedule**
Industrial Graphics
Fundamentals of Mechanical Applications
Computer Aided Drafting
Residential/Commercial/
Structural/Industrial Design
Civil Design

Dolly Morris
Latham, MO

Scott Neuner
Linn, MO
Travis Rollins
Dixon, MO
Greg Walker
Cairo, MO
Todd White
Lebanon, MO
Bob Winchester
Union, MO
Javed Chugai  
Rosebud, MO
James Cox  
Martinsburg, MO
Brandy Matthews  
Chamois, MO
Roberto Pender  
Columbia, MO
Clark Wright  
Martinsburg, MO

Electronics Engineering Technology 1

54 Student Body
Electronic technicians devise solutions to problems of design, select suitable materials and determine the best method of building a piece of equipment. They do special maintenance and repair when a high degree of technical knowledge is required.
Electronics Engineering Technology II
Electronic technicians devise solutions to problems of design, select suitable materials and determine the best method of building a piece of equipment. They do special maintenance and repair when a high degree of technical knowledge is required.

Course Schedule
DC/AC Circuit Analysis
Digital Electronics
Industrial Electronics
Communications Electronics
Automation Manufacturing Electronics

Jeff Balkenbusch
Linn, MO
Michael Booth
Claremore, MO
Glendon Brown
Linn Creek, MO
Trevor Bulgin
Columbia, MO
Kenny Doerhoff
Fulton, MO
Jason Kitchell
Rosebud, MO
Tony Lee
Columbia, MO
Chad Luetjen
Cole Camp, MO
Jason Poadexter
Martinsburg, MO
Paul Salarano
Holts Summit, Mo

Clint Sarchette
Linn, MO
Jeff Schulte
Meta, MO
Craig Snodgrass
Vienna, MO
Heating, Ventilation, Air-conditioning, & Refrigeration I

58 Student Body
Skills learned here help students develop technical expertise in creating, selling, installing, maintaining, repairing, and servicing units in HVACR.

**Course Schedule**
- Fundamentals in HVACR
- Electricity Fundamentals & Wiring
- Air Conditioning/Heating
- Domestic & Commercial
- National Electrical Code/Blueprint Reading
- Sheet Metal

*Heating, Ventilation, Air Conditioning & Refrigeration*
Thad Davis
Carrollton, MO
Adam Fowler
Warrenton, MO
Stephen Helling
Linn, MO
Chris Heimericks
Holts Summit, MO
Jeffery Holtmeyer
Iberia, MO

Tony Hughes
Perrimont, MO
Chris Leuckenotte
Jefferson City, Mo
Clay McDaniel
Belle, MO
Jim McKinney
Jefferson City, MO
Cory Nowack
Phillipsburg, MO

Wayne Rademan
Koelzer, MO
Gary Roberson
Huntsville, MO
Ben Rold
Holts Summit, MO
Jacob Thompson
Russelville, MO
Tyrone Tower
Fulton, MO

Danny Ulhorn
Macon, MO
Richard Whelan
Benton City, MO
Charles Williams
Ralls, MO
This program is designed to provide operators trained in the major classification of earth moving equipment.

**Course Schedule**
- First Aid Safety
- Preventive Maintenance
- Welding
- Surveying
- Compaction
- Backhoe, Dozer, Bobcat, Scraper, Track Loader, Motor Grader

**Heavy Equipment Operators II**
Students are trained to perform maintenance and overhaul of the major types of earth moving equipment.

Course Schedule
First Aid and Safety
Tires, Tracks & Undercarriages
Welding
Hydraulic Systems & Theory
Jennifer Davis
Linn, MO
Kathy Hinrichs
Holts Summit, MO
Bobbi Koch
Macon, MO
Cheryl Schneider
Hermann, MO
Rob Traub
Hermann, MO

Horticulture & Turf Management

66 Student Body
Careers as assistant golf course superintendent or as a specialist in other areas of turf management are the results from this program as well as maintaining golf courses, parks, landscaping, and building & grounds maintenance.

**Course Schedule**
- Horticulture & Soils
- Landscape Principles
- Fertilizer
- Internships
- Ornamental Landscape
IE Provides a background in electronics and industrial process control systems as well as electricity and wiring.

Course Schedule
Electrical Blueprint Reading
Industrial Wiring
Circuitry Fundamentals
Transformers, Motors & Controls
National Electrical Code

Industrial Electricity II
Brian Brandt
Linn, MO
Robert Lierman
Marthasville, MO
Jeremy Parker
Salem, MO

Barry Mitchell
Ironton, MO

Industrial Maintenance
Every product known today - from a paper clip to a space shuttle - is a product of a machine tool.

Course Schedule
Machine Shop Principles
Practice in Machine Tool Operations
CNC Programming
Introduction to CAM/CAD
Tony Cardwell
Novelty, MO
Alan Ervin
Linn, MO
Rick Harris
Quincy, IL
Robert Long
Stoutland, MO
Slade Matthews
Long Lane, MO
Brian Morrison
Otterville, MO
Ryan Rackers
New Bloomfield, MO
Dave Ruetz
Jefferson City, MO
Joe Russell
Piedmont, MO
Ben Schroer
Centertown, MO
Kurt Shoemaker
Owensville, MO
Doug Thompson
Warrenton, MO
Chris Trippensee
Jefferson City, MO
Jeremy Wortmann
Troy, MO
Bob Zink
Windsor, MO

Machine Tool II

74 Student Body
This program is designed to give students the skill, abilities, and knowledge required to gain employment in the electronic office of today.

Course Schedule
Desktop Publishing
Word Processing
Records Management
Machine Transcription
Office Procedures

Loretta Denby
Linn, MO

Heather Dorris
Linn, MO
Tina Doyel
Mt. Sterling, MO
Beth Gulley
Rolla, MO
Amanda Haslag
Linn, MO
Jennifer Voss
Linn, MO

Executive Office Occupation
This program equips the graduate with the vocabulary and technical skills needed for employment in doctor's offices, hospitals, clinics, and medically oriented businesses.

**Course Schedule**
- Machine Transcription
- Medical Word Processing
- Medical Terminology
- Human Anatomy and Physiology
- Desktop Publishing
While it seems at school you should be

**Hitting The Books**

there are times when you really need to be

**Working Off The Energy**

by playing intramural sports or by

**Putting On The Ritz**

for a dance or preparing for an interview by

**Looking Totally Professional**

eventually all you really need is

**Just The Cap An Gown**
Intramural Action Is Always Fast and Furious at Linn Tech
From Sports To Special Occasions, There Is Always Life At LTC
Give The Big Elf A Hug, Get A Big Candy Cane Courtesy of PTK and Electricity Club
Royal Court
Queen Paula McKinney
(Med. Off.)
King Clint Sarchette
Princess Holly Raithel
(Med. Off.)
Prince Mike Haslag
(Ind. Elec.)
Sponsored By TNT
Romance Is Found
Within The "Hut"
The Best Ever Fair
With Top Employers
Looking For The
Very Best Employees
Linn Technical College held Graduation ceremonies Friday evening, May 5, at the Thurman E. Willett fieldhouse. Speaker Jim Faughn, Senior Vice President of Ranken Technical College, St. Louis, Missouri, and a 1975 Electronics Graduate of Linn Technical College, talked to the audience about labels such as people who go to a technical colleges can't make it at 'real' college.

"What we do know is people graduating from technical colleges today are as well, if not better, educated than those graduating from four-year colleges or universities." said Faughn.

He spoke of 20 years ago when he graduated, remembering that as a time when the people who typically went to a technical college were primarily mechanically inclined and the focus on thinking skills was not considered as important in the short term as mechanical skills, "Today we find that mechanical skills are still required, he said, "however, it is the thinking skills that are necessary to be successful in today's workforce."
Faughn Returns To LTC To Share His Secrets Of Success
"If I Can't See A Future, I Know That No One Else Will Be Able To Either"
The speaker told the graduates that they must not consider their graduation an end, but rather it must be considered a beginning. He stated that in trying to analyze what made him successful in business he had to question what drives people to success. Is it the college they graduate from, the company they work for, their family, their spouse and/or children - these are simply inputs and not the driving force behind a person's success.

"We can only look at ourselves. Every successful person I know has a vision of his future. Not only do they have a dream, but they aggressively pursue that dream," he said. "They accept and seek additional responsibility and embrace advancement outside their field."
Fauughn's conclusion congratulated the students on their new label, Linn Technical College Graduates, and asked them to create an outstanding future for themselves in the ever changing technological world and to never give up on their dreams.

Kimberly Marie Dreisewerd was selected to receive the President's Award. The selection is made by the college president based upon outstanding leadership, citizenship and character, as well as service to the college in extracurricular activities. Outstanding students were selected to receive an award by their department faculty. Medals were awarded to students who maintained a perfect 4.0 grade average. Students who achieved the Dean's List (a 3.5 GPA or above) all four semesters were also recognized.
Bringing real world knowledge

Inside The Classroom

takes a special kind of talent and a

Dedicated, Caring Teacher

who can make a student truly want

More Than An Education

because this world world of professionalism

Won't Accept Second Rate

students who have any less than

The Very Best Education

Faculty 95
Carol Balkenbusch
Kenny Balkenbusch
Tony Deboeuf
Mary Lou Broman
Mary Buhr
Bill Bunch

Roberta Buschjost
Linda Bowen
Ronald Bureman
Donald Claycomb
Evie Clough
Debbie
DeGan-Dixon

Lori Doerhoff
Ben Evers
Mary Finn
Joe Forck
Travis Hartzler
Mel Gage

Don Gelven
Herb Gleize
Ima Gleize
Tony Heckman
Barbara Hicks
Mark Hinrichs

Ron Hunziger
Alice Jacquin
Glenda Jordan
Ralph Keener
Larry Kendrick
Dean Klouzek
Kenny
Kleithermes
Lois Koelling
Ron
Langendoerfer
Mary F. Light
Shelly Light
Helen Mantle

Bill Matthews
Jim Matthews
Mark Meyer
Ralph Michel
Rick Mihalevich
Eric Miller

Edgar Muenks
Stan Myers
John Nilges
Linda Nowack
Patricia Oldman
Rusty Robinson

Mike Sadler
Margaret Scheulen
Vicki Schwinke
Joe Soucie
Jessie Spillman
Nora Sprenger

Rhonda Voss
Harold White
Rocky White
June Wolfe
Pat Wolf
Glen Woods
Linn Technical College is proud of its advisory council which is composed of individuals representing a cross-section of business and industry who are dedicated to keeping technical education abreast of industry's requirements.
Careers Unlimited provides services to all female students and non-traditional male student. CU sponsors the TNT organization and many other activities on campus. CU also helps the State of Missouri with promoting non-traditional careers through a satellite teleconference program called Changing Channels. Some of LTC's non-traditional students helped out with this year's Changing Channels.

Kim Driesewerd was named regional winner for the Breaking Tradition Award.
95

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ETTIN’
it together

Linn Technical College

We Have Got It Together Now!