1991

Ad Astra 1991

Florida Institute of Technology

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AD ASTRA

THE

SECRET

REVEALED

1991
AD ASTRA 1990-91

THE SECRET REVEALED

A NEW IMAGE

Florida

Tech

FLORIDA INSTITUTE OF TECHNOLOGY
150 W. UNIVERSITY BLVD.
MELBOURNE, FLORIDA 32901
(407) 768-8000
VOLUME 23
Florida Institute of Technology was founded in 1958 by Jerome P. Keuper, Ph.D. He served as president for twenty-eight years but in 1986 Lynn Weaver, P.E. became president. In the beginning years, F.I. T. offered continuing educational opportunities to scientists, engineers, and technicians who were working at what is now the Kennedy Space Center. Both faculty and students worked on the space program during the day and studied in the classroom at night.

The new school grew quickly, and in 1964 the college was accredited by the Southern Association of Colleges and Schools. One year later, the name was changed from Brevard Engineering College to Florida Institute of Technology. The school has always been considered a major scientific and technological university but in the past decade, has opened its doors to many liberal arts and social science degrees and has since been named one of the top universities in the Southeast.
LOOK BACK IN TIME
As we look back on our college years, the most significant thing we remember are the many friends we met. In some cases, our best friends were our roommates, our Greek brothers and sisters, or maybe students in our major. Most of our best times revolved around them. We laughed, cried, studied, partied, and played sports with them. They were always there for us.

We may remember some of our instructors, F.L.T., staff, and administrators as dear friends. Because of the small size of the school, a student could get personal attention from the faculty and staff. As freshmen, we met the admissions staff, the Freshman office staff, and our first college professors. As sophomores and juniors, we began to meet professors in our major, the library staff and the IE office. As seniors, we began to work closely with our professors and began to learn about the alumni program.

During the years in college, each student met more people than they will ever meet in their lives. Most of the people will have a small influence in our lives but there will be some people that will have a great influence and remain our friends for years to come.
DEPENDING

ON ONE

ANOTHER
ACADEMICS

F.I.T. operates on the quarter calendar. Each quarter is eleven weeks in length. They are designated the fall, winter, spring and summer quarters. At the beginning of each quarter, students were responsible for registering the classes they wanted. They were advised by a specified faculty advisor in their major. Most all students declared a major in the beginning of their freshman year, but had the option to change it later on.

Most students went through placement exams, ID cards, report cards, Dean’s List, and Financial Aid. Some students had to deal with academic probation, dropping classes, adding classes, co-op programs, and work study programs.

Classrooms were improved this year in the quad buildings. The addition of aeronautics building classrooms was very nice for flight and management students.

The Evans Library, which opened in 1984, served as a nice place to study, research, and meet friends. The library had four floors, a lecture hall, a microcomputer lab as well as the Individualized Learning Center (ILC).

FINANCIAL AID

REGISTRATION
Students worked very hard in the classroom, but also played hard on the field of competition. Whether on a varsity team, playing an intramural sport, or just throwing the ball around with friends, students realized that keeping physically fit was very enjoyable.

There were also many activities separate from the campus that students participated in. Many students lounged around at the pool or went to the beach often. Some wanted suntans or swam, but some students went surfing, played beach volleyball or paddleball.

There were also many other students who used the athletic facilities on campus. The gym has a basketball court and free-weight room for students. Near the dorm quad was volleyball courts, tennis courts, basketball and raquetball courts.
Florida Tech's athletic program for 1990-91 was impressive. Students at Florida Tech understand the importance of participating and supporting some great athletic events, such as, soccer, basketball, volleyball, crew, baseball, and softball. Sports play an important role in college life, teaching participants to work together as a team.

Our soccer team finished off a great season by qualifying for the final four. We were very proud to host the NCAA Division II soccer championships the weekend of November 30, 1990. Although we did not place first, the team displayed great skill and were enthusiastically supported by hundreds of fans from the area.

The women's volleyball team had a good season, despite a young team. With hard work and experience, they will be a champion team in years to come.

The men's basketball team had an exciting season. The 1990-91 team went to its second national championship in NCAA Division II after finishing fourth in the Sunshine State Conference with a record of 21-6. The women's team had a season of ups and downs. Unlike the men's team, they were a young team and had not worked together a long time. They finished their season with a 13-15 record.

Men's and women's varsity crew teams and the freshman novice crew have done well in competition. All teams dominated over much of their competition.
1990

PARENT'S WEEKEND
1990
PANTHER
PREP

ORIENTATION
FALL 1990

Organizations Showcase

[Several images of students and booths at a showcase event]
GREEK LIFE
CAMPUS

SCENERY
ARMY

ROTC
CAMPUS ACTIVITIES
JUNGLE
FEVER
HOMECOMING
PARADE
PERSIAN GULF SOLDIER RALLY

TO SUPPORT THE AMERICANS SERVING
Proud to be American
Time
For
A
New
Beginning
1990-91
GRADUATES
Joshua Bardwell
Finance

Julie Barker
Space Science

Derek Been
Electrical Engineering

Antonio Berros
Mechanical Engineering

James Berry
Aviation Mgmt/Flight Tech

Marc Blasi
Computer Science

Debra Blenis
Science Education
Lisa Bokser
Biology/Science Education

David Bolinski
Ocean Engineering

Grant Bookhultz
Aviation Mgmt

Roger Boromei
Aviation Mgmt/Flight Tech

Amy Boulay
Business Administration

Arlene Browne
Computer Engineering

Lynore Bubb
Marketing
Molly Jo Byrne  
Computer Engineering

Scott Cahall  
Physics

Jose Calvino  
Electrical Engineering

Vinanda Cannister  
Psychology

Merrie Cartwright  
Marine Biology

Michelle Carucci  
Humanities

Robin Chan  
Business Administration

Frank Cheng  
Mechanical Engineering

Richard Cho  
Civil Engineering
Michael Giannilli  
Space Science

Katherine Giano  
Marine Biology

Kevin Cool  
Business Management

Robert Coombs  
Science Education

James Cox  
Aircraft Systems

Petra Dahlhoff  
Aviation Management

Wilbert De La Paz  
Mechanical Engineering
Joseph Del Rio
Aviation Mgmt/Flight Tech

Gordon Derrick
Mechanical Engineering

Alexander Digges
Finance/Economics

John Dolan
Civil Engineering

Michael Dotson
Psychology

Donna Durden
Business Communications

Michael Dawson Dy
Business
Jill Eanes
Aviation Mgmt/Flight Tech

Mohamed El Bakkali
Electrical/Computers

Jennifer Erdman
Aviation Mgmt/Flight Tech

Alexander Eskin
Aviation Mgmt/Flight Tech

Nicholas Esposito
Aviation Mgmt/Flight Tech

Dawn Eustace
Psychology

Gary Eyles
Business Communications
Waleed Fakhrroo  
Aviation management

Saquib Fancy 
Computer Engineering

Alberto Fioravanti Jr.  
Civil Engineering

Alessandra Fioravanti 
Marine Biology

Charles Fletcher  
Environmental Engineering

Colin Meng Kian Foo  
Computer/Electrical Eng.

Kurt Fullerton  
Business Management
Heather Geiger  
Marine Biology

Margaret Geraci  
Business Communications

Christopher Graham  
Computer Science

Mitch Greenberg  
Aviation Management

Edward Grosso  
Aviation Management

David Grove  
Computer Science

Karen Haas  
Biology
Ibrahim Hindi
Computer Engineering

Karen Horne
Business Administration

George Husk
Marine Biology

Stephen Ilijic
Aviation Management

Julia Irvin
Electrical Engineering

Ramsey Jansen
Aviation Mgmt/Flight Tech

Michael Janzen
Aviation Mgmt/Flight Tech

Ellen Johnson
Molecular Biology

Jessica Kadel
Marine Biology
David Karlen
Biological Oceanography

Kelly Keenan
Aviation Mgmt/Flight Tech

Young Kim
Computer Science

Deborah Knobloch
Molecular Biology

Gail Knowlton
Management

Ian Koss
Computer Science

Shu Hien Kueh
Electrical Engineering
Greg Kurras
Ocean Engineering

Cynthia Labanca
Marine Biology

Timothy Lai
Mechanical Engineering

James Lake
Aerospace Engineering

David Lanza
Electrical Engineering

Chung Nak Lee
Electrical Engineering

Erik Lervaag
Aquaculture Biology
Earl Liew  
Applied Technology

Thomas Linnenbaugh  
Aviation Management

Sandra Lochren  
Economics

Calvin Lowrie, Jr.  
Aviation Management

Sharon Maddock  
Aviation Mgmt/ Flight Tech

Walid Madhagi  
Computer Engineering

Arthur Mallet  
Aerospace Engineering
Christopher Payne
Business Administration

Catherine Pellizzari
Psychology

William Plichta
Aviation Management

Al Pollard
Aviation Management

David Pope
Mechanical Engineering

Donna Putrimas
Aviation Mgmt/Flight Tech

Quentin Qualle
Aviation Management
Stephen Razik  
Business Management

Gloria Reece  
Business Communications

Silvano Reynoso  
Aviation Mgmt/Flight Tech

Abigail Romero  
Marketing

Peter Ruskay  
Aviation Mgmt/Flight Tech

David Ryan  
Aviation Management

Cynthia Sabath  
Philosophy/Communications
<table>
<thead>
<tr>
<th>Name</th>
<th>Major/Field</th>
</tr>
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<tbody>
<tr>
<td>Stephen Sabato</td>
<td>Aviation Mgmt/Flight Tech</td>
</tr>
<tr>
<td>Mamata Sagar</td>
<td>Business Communications</td>
</tr>
<tr>
<td>Olubuloka Shabiolegbe</td>
<td>Computer Engineering</td>
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<tr>
<td>Sam Shukla</td>
<td>Aviation Mgmt/Flight Tech</td>
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<tr>
<td>Joseph Smith</td>
<td>Electrical Engineering</td>
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<tr>
<td>Justin Spitzer</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Kendrick St. Louis</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Charles Stockman</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jeffrey Strohmaier</td>
<td>Aviation Management</td>
</tr>
</tbody>
</table>
James Stuckey
Civil Engineering

Marc Suhr
Aviation Mgmt/Flight Tech

Cathleen Szeplaki
Environmental Engineering

Mamoon Tariq
Aviation Management

Michael Thorton
Aviation Mgmt/Flight Tech

Dierdre Toolan
Aviation Mgmt/Flight Tech

William Twain
Civil Engineering
Oliver Van Den Ende
Marine Biology

Robin Vaske
Physics/Computers

Kimberly Vasmosky
Business Finance

Yvette Veiga
Business Administration

Isa Velasco
Computer Science

Henry Walsh
Finance

Lori Warren
Science Education

Ralph Webber
Computer Science

James Willard
Aviation Mgmt/Flight Tech
Congratulations
to all
graduating
seniors
HIGHLIGHTS
OF THE
1990-91 YEAR

ALWAYS REMEMBER...

THE FIRST DAY OF CLASSES WAS ON A THURSDAY
REGISTRATION
FINANCIAL AID
PETITONING FOR GRADUATION
MIGHTY MUSHROOM
INTRAMURAL SPORTS
THE CRIMSON
THE PARKING PROBLEM
LONG NIGHT CLASSES
TIE NIGHT
HOMECOMING
SUB CAFETERIA
THE BOOKSTORE
SOUTHGATE
ROTC
WATERMELON BUST
THE DORMS
CHILI'S
AVIATION SYMPOSIUM
PANTHER'S SPORTS CAFE
MILITARY BALL
GREEK WEEK
EDDIE'S DINER
GEORGE CARLIN
CAB'S EVENTS
CO-OP PROGRAMS
INTERNSHIPS
YOUR INSTRUCTORS
THE MAILROOM
DEAN OF STUDENT'S OFFICE
JAYWALKING TICKETS
BEACH DAYS
FREAK WEEK
GROUP PROJECTS
EVANS LIBRARY
PRESIDENT WEAVER
PARKING TICKETS
SECURITY OFFICE

SOLDIER RALLY FOR THE PERSIAN GULF WAR
MIDTERMS, FINALS
WEEKENDS
THE PANTHER
ATHLETICS
PARTIES
AND GRADUATION
SENIOR
CANDIDS

[Images of people playing basketball, boating, and working in an office.]
People

with a

Purpose
Faculty
Administration
and
Staff
President

Dr. Lynn E. Weaver
Florida Institute of Technology
Administration

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Lynn E. Weaver, President
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William K. Jurgens, Director, Athletics
Jerry Montag, University Registrar
Lee Ann Saltzman, Director, Career Placement
Rev. Father Douglas Bailey, Campus Ministry
Rev. Nolan Head, Campus Ministry
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Jacklyn S. Wilson, Director, Undergraduate Admissions
Carolyn P. Farrior, Director, Graduate Admissions
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Ronald Barile, Head, Chemical and Environmental Engineering
Edward H. Kalajian, Head, Civil Engineering
V. Lakshmikantham, Head, Mathematics
J. Richard Newman, Head, Computer Science
John Hadjilogiou, Head, Electrical and Computer Engineering
Paavvo Sepri, Head, Mechanical and Aerospace Engineering
N. Thomas Stephens, Head, Oceanography, Ocean Engineering & Environmental Science
Frederick B. Buoni, Chairman, Operations Research
Rhoda Baggs
Computer Science

Charles B. Engle, Jr.
Computer Science

Dan E. Tamir
Computer Science

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Gary Wells, Head, Biological Sciences
Michael Babich, Head, Chemistry
Jane Patrick, Head Humanities
Carol Shehadah, Chairwoman, Business Communications
Margot A. Haberhern, Chairwoman, Humanities Major
Sharon C. Irvin, Chairwoman, Technical Communications
Randall L. Alford, Director, Language Institute
LTC. James Bowen, Jr., Head, Military Science
James Patterson, Head, Physics and Space Sciences
Robert H. Fronk, Head, Science Education

Joel Blatt
Physics/Space Sciences
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Ballard M. Barked, Head, Aviation Studies and Academics
Charles Stanton, Head, Flight Training Department

Edward J. Albers
Aeronautics

K. E. Crooks
Aeronautics

B. M. Barker

Paul B. Davis
Aeronautics

M. T. Demchak
Aeronautics

John Faulk
Aeronautics
People with a Purpose

William Graves, Sr.  Aeronautics
Robert Kirkland  Aeronautics
Francisco Picornell  Aeronautics
Lloyd M. Scott  Aeronautics
Edward E. Warthling  Aeronautics
Nathaniel E. Villaire
School Of Management

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John P. Callahan, Associate Dean, Undergraduate Program
F. Robert Searle, Associate Dean, Graduate Program

M. Shakh
Business
School of Psychology

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(Retired)
A Time
To Share
Special Times
With Friends
Student Life and Times
Carlin
George
Carlin
Freshman
Orientation
Homecoming
Parade
Homecoming
Parade
Fun Places

[Images of people in a lively setting, possibly a dance or social event.]
Happy Times
Smiling Faces
Greek
Activities
Athletic
Recreation
Athletic
Recreation
Botanical
Good Times

At Florida Tech
Orientation was the first impression that the new student got of his or her new environment. There was no better way to orient a student than to have other students lead them through the first week. So the Orientation Team a.k.a Panther Prep members assisted the incoming students throughout the orientation week.

These eighty students volunteered their time to orient the new students but it wasn’t all work. There were beach and pool parties, video dances, trips to the beach and Disney World, and a lot of night entertainment. The other benefits for the new students was meeting with faculty, placement testing, group meetings, and time to prepare their rooms. It was a great opportunity to meet people who would probably be in your classes, join the same organizations, live down the hall, and probably graduate with you.
Highlights Of Orientation
Panther Prep

[Images of various activities involving people, possibly related to a school event or gathering.]

118
During the first week of classes, the fraternities and sororities held many rush events. The first event was “Meet the Greeks” which was Friday, September 21st. This was the first chance for the new students to meet these organizations. The fraternities planned many get togethers with prospective members such as playing pool, basketball, a movie night and beach outings. The sororities had three parties during formal rush that started on Sunday, September 23rd and ended with the Preference party on Tuesday, September 25th. Both IFC and Panhellenic did a good job of keeping all the activities in order.
Highlights of Rush
The 1990 Greek Week was a week full of close competition for both the fraternities and sororities. Eight fraternities participated and three sororities participated in their first greek week competition.

Pi Kappa Alpha (Pikes) won greek week for the twelfth year in a row. They won in the last event, the Chariot Race, which turned out to be very controversial. The Delta Sigs, the leaders coming into the last event, had the best time but two of their runners fell before crossing the finish line. After a lot of arguing and thought, the Pikes were awarded the trophy.

Some highlights of the fraternity greek week were: Delta Sig TJ Jubin's performance in the pentathlon, the hysterical Pike-Lambda Chi basketball game, AEPI beating the Pikes in softball, and the Pike skit featuring Ed Grosso as Andrew Dice Clay. After a lot of effort, competition, and fun Alpha Phi became the first annual sorority greek week champions. The sororities chose which events they would participate in from the fraternity's list.

Some highlights of the sorority greek week were the ultimate frisbee game, the Doug Englart relay, and the tug-o-war.
<table>
<thead>
<tr>
<th>Fraternities</th>
<th>Final Standings</th>
<th>Sororities</th>
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<tr>
<td>ΠΚΑ 153.5</td>
<td>ΑΕΠ 54.0</td>
<td>ΑΦ 81</td>
</tr>
<tr>
<td>ΔΣΦ 145.0</td>
<td>ΘΞ 37.0</td>
<td>ΣΚ 79</td>
</tr>
<tr>
<td>ΧΦ 71.5</td>
<td>ΤΚΕ 9.0</td>
<td>ΓΦΒ 72</td>
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<tr>
<td>ΛΧΑ 61.0</td>
<td>ΠΛΦ 4.0</td>
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</table>
Highlights Of Greek Week

[Image of people playing volleyball and others participating in outdoor activities]
Highlights Of Greek Week
The Student Government Association sponsored an Alcohol Awareness Week October 15th through October 19th in coordination with the National Alcohol Awareness. The events for the week included signing drunk driving contracts, a tricycle race, the pepsi challenge, and displaying car wrecks that involved a drunk driver.

The tricycle race, sponsored by IFC, included fraternity and sorority members that drank their choice of alcohol and raced on their tricycles to show the effect of the alcohol on coordination.
Highlights Of Alcohol Awareness Week
On Friday, October 26th, Alpha Phi Sorority sponsored a Banner Signing Day for the soldiers serving in the Desert Shield Operation. Four banners were signed that day by students, administration, faculty and staff.

The banners were sent to four different units in Saudia Arabia to service members related to sorority members. Alpha Phi also wrote over eighty letters to the soldiers. It was a great day for the campus to come together and do some community service.
A Time for Brotherhood and Sisterhood
Greeks
Greeks at

Fraternities

Alpha Epsilon Pi
Chi Phi
Lambda Chi Alpha
Pi Kappa Alpha
Pi Lambda Phi
Tau Kappa Epsilon
Theta Xi
Florida Tech

Sororities

Alpha Phi
Gamma Phi Beta
Sigma Kappa
Inter-Fraternity Council

Fraternity members were among the most active and involved students to promote Greek life on campus. The IFC is the governing body of the recognized fraternities on campus. Each Fraternity was required to have one member representing their fraternity at the IFC meetings. Also, in this Greek council there was a president, vice-president, treasurer, and a secretary. The purpose of the IFC was to discuss and resolve problems facing fraternities and the Greek system as a whole. Members discussed public image, rush techniques, faculty-fraternity relations, community service, improved campus life and inter-fraternity activities such as Greek Week and philanthropies. The IFC meetings coordinated the efforts of its fraternities and provide them with the opportunity to achieve the optimum results of their efforts. In addition, the promotion of Greek Life and brotherhood were the para-

IFC
Fraternity
Fraternity
Alpha Epsilon Pi
Fraternity

Blue and Gold
Chi Phi
Fraternity

Blue and Red
Lambda Chi Alpha
Fraternity

Purple, Green & Gold
Pi Kappa Alpha
Fraternity

Garnet and Old Gold
Pi Lambda Phi
Fraternity

Purple and Gold
Tau Kappa Epsilon
Fraternity

Red and Gray
Theta Xi
Fraternity

Blue and White
Panhellenic Council

Being Greek was a unique experience which every sorority woman feels no matter what sorority she chose to join. All three sororities come together to form the Panhellenic Council. Panhellenic is the governing body over all of the sororities. Every sorority woman belonged to Panhellenic. It served as a cooperative board through which members dealt with each sororities' needs and problems. Through Panhellenic's work each year, friendship and cooperation between the sororities is reinforced and strengthened. Scholarship and philanthropy were stressed. There were also many factors concerning rush that Panhellenic is involved in.
Sorority

Silver and Bordeaux
Gamma Phi Beta
Sorority

Pink and Blue
Sigma Kappa
Sorority

Lavender and Maroon
Candids
Greek Week 91
Champions
Pi Kappa Alpha Fraternity
Alpha Phi Sorority
A Time
To Work
Together
For Fun
Organizations
Campus Activities Board
Organizations Showcase
Organization Showcase
A Time for Sportmanship and Competition
Athletics
Men's Basketball
Women's Basketball
Cheerleaders

[Images of cheerleaders and basketball players]
Crew
Volleyball
Softball
Intramurals

196