GRADUATION WEEKEND: SOMETHING FOR EVERYONE

Well fellows and gals, there's a good chance Mama will come see you in April. The Embry-Riddle Parents Association has planned a Parent's Weekend over April 20th and 21st to coincide with graduation weekend.

Visiting parents may participate in the "Smillin' Jack Golf Tournament" on Friday, the 18th. The 18 holes of handicapped play is also open to students and will be held at the Tomoka Oaks Country Club. Trophies will be awarded in all categories. In the evening, the Parents Association will hold their annual meeting. Saturday, April 21st, is the day for Graduation Ceremonies in the 120th. The 18 holes of handicapped play is also open to students and will be held at the Tomoka Oaks Country Club. Trophies will be awarded in all categories. In the evening, the Parents Association will hold their annual meeting.

Parents not planning to attend Graduation may elect to try saltwater fishing. The fishing package begins Sunday, May 3rd with trophies being given in all catch categories.

The open to students end some will begin at 10:00 am. Parents not planning to attend Graduation may elect to try saltwater fishing. The fishing package begins Sunday, May 3rd with trophies being given in all catch categories.

Campus tours will be given at 1:00 pm for parents. A plane ride may also be included in the tour. Parents and/or Alumni/Parents Annual Dinner-Dance honoring visiting parents and new grad students will begin at the Greek Community Center. Visiting parents have an enjoyable weekend lined up with something to please everyone. If you decide to take a trip up the old living quarters and encourage them to attend you, they'll appreciate the visit.

Well see you in April.

The Avion

Volume 13 Number 9

Friday, March 16, 1973

Funded by Student Body

BRITISH EDUCATION IS CHEAPER

How would you like to study in Britain? A new British government policy has fixed a standard tuition rate at any of 900 British universities and colleges for overseas students, of £650. This covers 45 quarter credits or 30 semester credits.

As a result, the study in Britain Association reports that the total cost for an academic year at a British college or university (including round trip air fare) can now run as low as £2500 to £3500. This includes tuition, meals, lodging and books.

Furthermore, American students (or faculty members) can now study on any of five levels:
1. At a campus of an American University in Britain.
2. As a visiting student, scholar or fellow.
3. As a student at a college or university.
4. As a student of British institutions such as the theatre, the arts, welfare services, politics, medical services, the law, etc.
5. As a student doing special research or sociological study.

Complete details of these work and study programs are available from SIM. Preliminary planning takes three months, so now is the time to plan for the next study year.

For further details about SIM's reference kit and other services available, write "British Universities Department", British Tourist Authority, 680 Fifth Ave., New York, New York 10019.

NEW FEES ARE ANNOUNCED

by Bill Leads

The registrar has released the new tuition schedule effective September 1, 1973.

In the field of Aeronautical Science, the fee will be $570.00 per trimester. This includes the cost of flight training to be accomplished during that trimester.

In the Aeronautical Studies area, the fee will be $700.00 per trimester with an additional charge for any flight course undertaken.

In the Avionics program tuition will also be increased to $625.00 per trimester on September 1.

The following flight course fees will also become effective in the Fall:

PC 101 $571
PC 112 $350
PC 113 $272
PC 021 $1045
PC 022 $625
PC 031 $590

If a student should exceed the number of hours outlined in a particular flight course, an additional charge will be made on an hourly basis.

E-RAU is to Attend Model Senate at Stetson

Four E-RAU students will attend the Model Senate Meeting at Stetson University in Florida on April 12-17. Forty other colleges will send representatives to the session. Each student will portray the roles of different U.S. senators.

The four students who will attend from E-RAU are: Ron Nyhan representing Senator Buckley of New York, Tom Trimble representing Senator Mansfield of Montana, and Mike Frizzell representing Senator Hatfield of Oregon.

IFC Holds Party

Make sure that your fraternity is well represented this Saturday at the IFC Fall Auction Central will be the IBM convention hall, 215 S. Ridgewood Avenue. The Wooden Spoon will be on the lot stand at 9:00 pm. Dress is informal, wear your fraternity shirts. Admission is $1.00 and there will be a quick service bar where drinks will be 40 cents.

Pegasus Deadline

The editors of Pegasus are reminding everyone that today is the deadline for submitting all contributions. The deadline for submitting contributions has been extended due to the fact that the Pegasus is being prepared for publication.

This year's issue is tentatively scheduled to go on sale April 10th. The price will remain at 50 cents.

All inquiries should be directed to the Pegasus staff located in the Administration Building in the basement.
The AVON regrets the right to edit letters as we see fit in accordance with good journalistic practices. All letters must be signed, although names will be withheld upon request from the writer.

THE PRESIDENT'S CORNER

Community Relations: Senator Norm Whitson was appointed to the Senate Operations and Administration Committee. We have already seen some advertising on campus concerning this worthy cause. Cash awards of up to $100 were offered to students participating in ticket sales to both, organizations and individuals. The AVON wishes to appreciate our efforts and would like me to express their thanks to ERU's resident body.

External Relations: Last weekend, the President of the St. VA. University, Dr. Homer Ellsworth, visited the East Alabama club. We were able to give him a forty-five minute talk about the students. He is interested in mutual cooperation. He mentioned that his club was very appreciative of our efforts and would like me to express their thanks to ERU's student body.

External Relations: Last weekend, the President of the Community Relations Committee, Senator Norm Whitson, was appointed to the Senate Operations and Administration Committee. We have already seen some advertising on campus concerning this worthy cause. Cash awards of up to $100 were offered to students participating in ticket sales to both, organizations and individuals. The AVON wishes to appreciate our efforts and would like me to express their thanks to ERU's resident body.

Flight Line: The complaints about the flight line are numerous. Unfortunately, if you only discuss it with your fellow students, it will do you little good. A student, who has a complaint about the flight line, should write to the Assistant Director for Flight Training, faculty member, or the first line super- visor. If you have received a letter, you must arrange for a meeting with the Assistant Director for Flight Training.

Letters to the Editor

BEING CHEATED

In regards to last week's Column, the AVON is not a simple calculator. One has to think about the numbers to get the right answer. For example, if you have a group of students who are used to doing calculations by hand, they may be able to solve a problem faster than a calculator. However, if you have a group of students who are used to doing calculations on a calculator, they may be able to solve a problem faster than a student who is not used to doing calculations.

A student's grade should not suffer because he can't afford a calculator and another can. These machines are not a necessary homework tool, but they should be left out of the classroom on test day.

All staff and faculty who need an I.D. card, please come by the Dean of Men's office, Monday March 10th, from 8-5.

VOLEYBALL TRICKERY

Letters to the Editor

UNFAIR TO AUTO DEALERS

Dear Sir:

An article entitled "Motorcyclists Beware" by Pete Hamilton, which appeared in the March 9th issue of the Auburn Student, is unfair to all temporary automobile dealers and car wreckers. The article states that these people are responsible for the increase in the number of bikers on the roads. The author of the article also states that the bikers are not being charged with any traffic violations and that they are not being cited for any traffic violations.

The author of the article states that the bikers are not being charged with any traffic violations and that they are not being cited for any traffic violations. This statement is not true. The author of the article also states that the bikers are not being charged with any traffic violations and that they are not being cited for any traffic violations. This statement is not true. The author of the article also states that the bikers are not being charged with any traffic violations and that they are not being cited for any traffic violations. This statement is not true.

Lee R. Spence, President
Spence Chevrolet Co., Inc.
by Terry Gardner

You will remember that we last left our protagonist, Theodore J. Throttlebottle, as he stole the last available available and found himself under the noses of four instruments. His flying was doing worthy battle over the rights to the craft. Indeed, on this typical Humpy-Dumpy Students' flight uniform consisted of faded Levis with "Peace" symbols sewn over the worn spots, a hand painted "Mac's Famous Bar" T-shirt, a holey but serviceable Raybans "found" in the man's room. Other paraphernalia included a glove, a typewriter, a collection of crossword puzzle books. Needless to say, the aviator, and that Ted considered himself one, had not been known as the "electric/a" student. His flight threads consisted of faded Levies "found" in the student's store. His flight threads consisted of faded Levies "found" in the student's store.

"I need to fly an airplane very badly. I was kicked out of the ground control tower. I didn't take my time to realize that he wasn't going to get very far, as I was actually learning to fly. Then I had asked for a nickel in my ears? I stood there trying to collect my thoughts. Have you four hours snowing snow out of a can, and then leaping into the left seat as if it were a log's. And I've known as the "Electric/a" student.

Thursday, March 5th, 9:51 am; it was a pretty chilly day in Daytona Beach; the temperature was 71 degrees. My classmates and I were doing the work day shift out of the academic complex. It was a nice day for the beach, but I was at class. I'm a student. (Douunnm-dah-dunm)

It was taking a break after having his ear amputated. II. I had an hour before my next class and decided that an ice cream sandwich was in order.

9:52 am; on checking my financial resources, I discovered, much to my delight, that in my possession one dime and five pennies. Pentecost: the exact amount necessary to purchase the object that was now the sole concern of my rumbling gut.

9:54 am; I entered the "Electric Sandwich" and was born familiar with the vending machines, knew that they would not ingest five pennies, "Small problem," I thought, "I need only to trade my pennies in on a nickel."

9:55 am; scanning the huge expanse of this unique machine, I laid out recreational facility, I finally spotted "Sandwich" (Mmm, how Valuable Vending Woman, 1961, 1963-1964), residing as

However, Throttlebottle was the type of person that always had a knack for doing worthy battle over the rights to the craft. Simultaneously he flipped on his radio and began making yet another crossword puzzle. The audacious journey of negotiation, coffee break, and coffee line to reach her table. But I could not get my hand on those students for the money. I was off. Before I could recover. In his haste to get airborne, Throttlebottle neglected to remove the left wing tie-down chain which instantly created a new maneuver; turns about a point at the ground. Holding his composure, he applied the brake and hopped out of this slight oversight. Little did he realize that those brakes are at best ineffective, especially before 1700 rpm. As Ted removed the tiedown, the brakes decided to release and the aircraft took off down the ramp on a true "solo" flight.

THEADVENTURES OF THE BLACK AND BLUE BARON

...Don't miss next week's edition for more adventures with our action aviator.

Jet Lab Prepares Students For Future

by Art Jacobs

NOTE: I realize that in the eyes of Uncle Sam's legal tender is residing on unstable foreign exchange circles American currency value is jokingly referred to, but I had never dreamed that we would be worthless in that beauty. Moreover, that existence center, commonly known as the "Electric Sandwich." End episode.

If you are about to read this true, the name has not been changed in order to expose the guilty.

Dear Reader,

I am writing to you as an editor, as a student, as a friend, and as a parent. I have been trying to collect my thoughts. Have you four hours snowing snow out of a can, and then leaping into the left seat as if it were a log's.

Thursday, March 5th, 9:51 am; it was a pretty chilly day in Daytona Beach; the temperature was 71 degrees. My classmates and I were doing the work day shift out of the academic complex. It was a nice day for the beach, but I was at class. I'm a student. (Douunnm-dah-dunm)

It was taking a break after having his ear amputated. II. I had an hour before my next class and decided that an ice cream sandwich was in order.

9:52 am; on checking my financial resources, I discovered, much to my delight, that in my possession one dime and five pennies. Pentecost: the exact amount necessary to purchase the object that was now the sole concern of my rumbling gut.

9:54 am; I entered the "Electric Sandwich" and was born familiar with the vending machines, knew that they would not ingest five pennies, "Small problem," I thought, "I need only to trade my pennies in on a nickel."

9:55 am; scanning the huge expanse of this unique machine, I laid out recreational facility, I finally spotted "Sandwich" (Mmm, how Valuable Vending Woman, 1961, 1963-1964), residing as

by Alfred Arlen

ERAD's jet lab course has to be the most advanced and up to date course in maintenance that exists. This week's T.V. Division.

I interviewed with Mr. Bolton, head of the jet lab, and had an eye opening experience. He talked about how the turbine engine affected aviation and its future, where it has been, where it is now, where it is going, and what the maintenance, and technology division is doing to prepare those students for a career in aviation maintenance. His turbine course takes seven and a half weeks to complete. Half the time is spent working on jet engines.

Every engine in the jet lab is test run by those students who assembled them. Embry-Riddle Aeronautical School has not only a jet lab, but a school that has this type of program. Other local schools in aviation technology stated that this was too dangerous.

702 students jet lab students are under the supervision and instruction of one instructor every step of the way. The student gets the maximum benefit from their instruction.

When the jet lab course was first set up seven and a half years ago, it was originally a fifteen week course, but since then all A & F courses were changed to seven weeks, and the jet lab followed suit.

ERAD's jet lab course is preparing those students for the day when jets will be the only way to fly. The students are being taught sabotage the next issue of crossword puzzle books. (Very shallow good-guy-vin-in-the-end-victory)

10:05 Epilogue: American money becomes weaker each day, dollars in some locales, pennies in others. ERAD students are luckier than most; you needn't worry about money values because we have a built-in money crisis indicator built into the student's body. Our economy will continue, and the ERAD student's office ever refuses one red cent of tuition money, then you can worry!
Homework Made Easier, ERAU's Way

by John H. Miller Jr.

Embry-Riddle's Developmental Reading Course, which is now being plowed under by the accreditation beams, has several objectives. The students are required to attend the course in order to get better control over their reading speed and comprehension ability. This is especially necessary for students who will be taking courses in the natural and applied sciences where reading will be a major task. It is hoped that the course will also provide the needed skill to handle the reading load of the major course work.

The course is divided into 30 20-minute units. The student is expected to devote about an hour to each unit. The units are divided into 10-minute and 5-minute sections, and the student is given a reading selection and a method for studying it. The student is also given a list of objectives for each unit. The student is expected to read the selection, write down the objectives, and then read the selection again. The student is then tested on the objectives by taking a multiple-choice test. The student is also given a self-test at the end of each unit.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.

The course is designed to improve reading speed and comprehension. The course is also designed to improve reading efficiency. The course is also designed to improve reading accuracy. The course is also designed to improve reading fluency.
by Jim Sheridan

The 4th week of softball beginning, the team rosters have all been released and there still remains 3 undefeated teams: Delta Chi, Vets, & Numero Uno. By the end of this week there will possibly 2 undefeated teams until the last game. Delta Chi plays Numero Uno, and the Vets play Lambda Chi.

The action this past Sunday was once again an event to be witnessed by person. Delta Chi vs. Sigma Chi 17 - 1

The first game of the day put undefeated Delta Chi against wireless Sigma Chi, and Sigma Chi fans could not have been more wrong. The lowest Sigma Chi came to find themselves down 16 runs and then ending the game with a score of 17-1. The defense of Delta Chi only allowed 3 hits to Sigma Chi. This Sunday, two undefeated teams, and Delta Chi vs. Numero Uno.

Numero Uno vs Lambda Chi 16 - 4

What can be said about a team who has scored, powered, and fielding? We won't say a word about Numero Uno. They will just have to play all the more hard to satisfy us when they meet their match this Sunday. But last Sunday they landed Lambda Chi their second loss of the season.

Although Numero Uno lost in the first inning, they never lost their poise; they were cool, calm and collective and collected 16 big runs before the end of the game.

This Sunday undefeated Numero Uno goes up against undefeated Delta Chi for possession of first place. Game time is 12:45.

Arnold Air vs. IPT 17 - 8

Two wireless teams went at this past Sunday, and the excitement was at its peak just too much! Captain E. De Mayo guaranteed his team to support a sure victory for IPT. Arnold Air and all those who had once took care of IPT, and those who are still supporting the team were anticipating a victory. It was a close game for first innings, and in the second, when the score was tied 2-2, but then the Vets took over and soundly squashed IPT.

The Embry-Riddle Eagle-Riddle formally opened the season of the First Annual Embry-Riddle Invitation Baseball Tournament Wednesday with a 7-4 victory over the Hawks of Atlanta's Mercer University.

The Eagles jumped to an early lead over the Hawks on a first inning home run by Jim Haukeman with third baseman Bernie Calahan on base. The score was 3-0 in the top of the third after the Eagles scored another run.

Not to be outdone, the Hawks got their home run in the bottom of the third, scoring 3 runs and tying the ball-game.

The Eagles came back again in the fourth inning scoring 4 runs on Five hits, a walk, an error and a passed ball. Winning pitcher for the Eagles was starter George Carlovichian. Ray Belcher came on in relief in the fourth, giving up only two hits in the remainder of the game.

In the second game of the tournament, the Eagles played Waushak College and lost a heartbreaker by a 5-4 score.

The Eagles led the entire game, accumulating a 4-0 lead going into the top half of the seventh inning. Brian Owens had a no-hitter going for six innings and had given up only one walk.

The seventh inning was a different story. The first two Waushak batters got singles off Owens. Coach Brown brought in relief pitcher Jim Haukeman from the mound. Haukeman struck out the first two batters, but then, one out away from a second Eagles victory, Waushak batters hit a double and a single, scoring five runs. The winning run scored on a double hit into left field, with left fielder Bateson.

This week in Sports

Saturday March 17 thru Friday March 23

Sunday March 18 Intramural Softball 9:00 IPT vs. Sigma Phi 10:05 Sigma Chi vs. Arnold Air 11:30 Lambda Chi vs. Vets

Monday March 19 Varsity Tennis E.B.A.U. vs. Lake City High Intramural Fencing 4-6 p.m. Gym

Tuesday March 20 Varsity Tennis E.B.A.U. vs. Stetson High

Wednesday March 21 Intramural Volleyball

American League vs. National 7:00 p.m.

Thursday March 22 Varsity Baseball E.B.A.U. vs. Bellalzine 1:30 Home

Friday March 23 Intramural Fencing 4-6 p.m. School Gym

Join Our VIP Club

No Monthly Dues
No Minimum Monthly Flight Hours
No Initiation Fee

Fly Our Brand New 1973 Cessnas Hourly Rates Including Gas

Commuter $11 Skydive $22 IFR Skyhawk $15
APACHE $47 CHEROKEE 140 $13 COMANCHE 260 $23

"Snooky's 19th Hangar" Restaurant on Field. Open till 2 a.m.

FAA approved pilot training

CESSNA PILOT CENTER
DeLand Municipal Airport
734-7233 734-5941 Open 8am-7pm Weekdays and evenings by appointment
Career Day

This year the ERAU Placement Office has planned a Career Day for Friday, April 6. The broad objective of this program is to develop a better relationship with those who audited the skills and knowledge of our graduates. The day's activities are limited to those students who are in their senior year at ERAU, and to ALUMNI.

To date, we have firm commitments from the following:

- Aero Commander Division
- Alpine Engineer Products
- Beavontronics Corporation
- Cessna Aircraft Company

Letter to the Avion: Another Broadside

Four years ago when I arrived at Embry-Riddle, it was an Institute where you attended class in a fairly modern academic complex, and at that time had a student center that was capable of handling the small enrollment of less than 1000 students.

Four years later, the new flight line is up, the academic complex has been completed, and the student center is still the same and now handling double the enrollment of four years ago.

This so-called student center not only has inadequate dining facilities, but also offers no type of recreation or entertainment for the students. Then the Administration wonders why the students of Dormitory One are always so reckless and damage school property. The obvious answer is boredom.

In a school that has one Administrator externally married to soccer, and the other trying to create the perfect smoke ring, the result is a shabby trailer for a student center.

I'm still getting over the shock of the Holiday Inn's Riddle Specials of four years ago, as they attempted to serve us our meals with day old food. Well, you can see it didn't last long.

On a weekday between 11 and 1 o'clock, the student center looks like the scene for an air raid drill. The tables and chairs are so close together that you cannot walk between the seats. The cuisine of the student center, I must confess, is unmatched.

Placement and Employment

The Navy Recruiting Team will be on campus Monday, March 18; Friday, March 23.

- Graduate Employment opportunities received during the past week include:
  - The Navy Engineering Program at Cessna Aircraft Company

Flight Instructor - Ft. Carson Flying Club, Ft. Carson, Colorado
Operations Analyst, Air-Port Planners, Civil Engineers - Phenix, St. John and Associates, Orlando
Flight Instructor - Punta Gorda Aviation, Punta Gorda, Florida

The Place to Rent Airplanes

Volusia Aviation Service INC.

Daytona Beach Regional Airport

VOLUSIA COUNTY'S GREATEST FLYING SERVICE

- Cessna 150
- Cherokee 140
- Bonanza 225
- Piper Apache
- Aztec 'C'

Get Your Seaplane Rating In A Lake I4A

F.A.A. Examiner On Staff

Club Rates Available

Letter to the Examiner

by Dennis Gerie
After The Hangerover, How About A Movie or Concert

by Marvin Stokos.

Concert: The Florida Symphony Orchestra is in concert at Peabody Auditorium, Friday, March 16, at 8:30 p.m. Guest soloist will be Erick Friedman, a sensational violin virtuoso.

Jerry Lewis, Cinema: You're never is back for another run. Lots of Clint Eastwood type action (PG).

Masanova #1: I don't believe they are holding over "Black Caesar". You have got to be kidding! (R)

Masanova #2: Finally getting around to showing "Delivery", Academy Award nominee for Best Picture. This one is really worth seeing. Burt Reynolds and John Voight deliver moving and powerful performances as two of four men who start out on a fun-filled camping trip. However, the trip turns into an unexpected tragedy. Very, very good. (R)

Halifax: Finally getting around to showing "Deliverance", Academy Award nominee for Best Picture. This one is really worth seeing. Burt Reynolds and John Voight deliver moving and powerful performances as two of four men who start out on a fun-filled camping trip. However, the trip turns into an unexpected tragedy. Very, very good. (R)

Big Tree: Holding over a stock double feature: "Oh! Calcutta!" and "Prtiz the Cat". Both of these features are worth the time. "Prtiz" is coolly sarcastic. "Oh! Calcutta!" on the other hand, is a quite sophisticated farce about sexual hang ups.

SPRING TRI'S FINAL EXAMS

<table>
<thead>
<tr>
<th>Course</th>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>HI-108, 109, 110, 111, 112, 212</td>
<td>Friday, April 19</td>
<td>1:00 - 3:00</td>
</tr>
<tr>
<td>MV-101, 102, 212</td>
<td>Thursday, April 19</td>
<td>10:30 - 12:30</td>
</tr>
<tr>
<td>AV-401, 405</td>
<td>Thursday, April 19</td>
<td>7:00 - 9:00 P.M.</td>
</tr>
<tr>
<td>JS-304</td>
<td>Monday, April 23</td>
<td>8:00 - 10:00</td>
</tr>
<tr>
<td>RS-102, 103</td>
<td>Monday, April 25</td>
<td>8:00 - 10:00</td>
</tr>
</tbody>
</table>

Will have the exam on:

- Tuesday, April 24
- Thursday, April 19
- Wednesday, April 18
- Tuesday, April 24
- Monday, April 23
- Wednesday, April 18
- Thursday, April 19
- Tuesday, April 26

Will have exam on:

- Wednesday, April 18
- Friday, April 20
- Wednesday, April 18
- Thursday, April 19
- Tuesday, April 25

For Sale: 1971 Honda Civic. "The World's Greatest Athlete" is being held over and I can certainly understand why. Tim Conway is at his funniest. Howard Cosell is, well, Howard Cosell, and Jan-Michael Vincent portrays Nanu, the jungle boy, as convincingly as Johnny Weissmuller portrayed Tarzan. This is truly excellent family entertainment. (R)

AVION'S OWN ADS

For Sale: 1972 Honda Civic. "The World's Greatest Athlete" is being held over and I can certainly understand why. Tim Conway is at his funniest. Howard Cosell is, well, Howard Cosell, and Jan-Michael Vincent portrays Nanu, the jungle boy, as convincingly as Johnny Weissmuller portrayed Tarzan. This is truly excellent family entertainment. (R)

For Sale: 1972 Honda Civic. "The World's Greatest Athlete" is being held over and I can certainly understand why. Tim Conway is at his funniest. Howard Cosell is, well, Howard Cosell, and Jan-Michael Vincent portrays Nanu, the jungle boy, as convincingly as Johnny Weissmuller portrayed Tarzan. This is truly excellent family entertainment. (R)

For Sale: 1972 Honda Civic. "The World's Greatest Athlete" is being held over and I can certainly understand why. Tim Conway is at his funniest. Howard Cosell is, well, Howard Cosell, and Jan-Michael Vincent portrays Nanu, the jungle boy, as convincingly as Johnny Weissmuller portrayed Tarzan. This is truly excellent family entertainment. (R)
From Tilket Sales Will Go To The Halifax Area Boys Club.

For the most tickets 

**250-54R**

March

Deadline for participating organizations and individuals for declaration and issue of tickets is March 26, 1973. Contact Senator Nora Whiston, 672-4928 after 5 p.m.

**Bachelor of Science Degree**

in **Aeronautical Engineering**

(Students not prepared to enter Calculus I must take MA 140 and MA 141.)

<table>
<thead>
<tr>
<th>First Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 101</td>
<td>Introduction to Aerospace Engineering</td>
<td>2 0 5</td>
</tr>
<tr>
<td>ET 101</td>
<td>Engineering Graphics I</td>
<td>1 3 4</td>
</tr>
<tr>
<td>PS 105</td>
<td>Chemistry I</td>
<td>5 4 2</td>
</tr>
<tr>
<td>MA 241</td>
<td>Calculus I</td>
<td>4 0 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HU 120</td>
<td>Communications II</td>
<td>0 5 4</td>
</tr>
<tr>
<td>PS 106</td>
<td>Chemistry II</td>
<td>3 3 4</td>
</tr>
<tr>
<td>HU 250</td>
<td>Logic</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ET 102</td>
<td>Engineering Graphics II</td>
<td>4 0 3</td>
</tr>
<tr>
<td>MA 242</td>
<td>Calculus II</td>
<td>4 0 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 243</td>
<td>Calculus III</td>
<td>4 0 4</td>
</tr>
<tr>
<td>PS 201</td>
<td>Physics I</td>
<td>3 3 4</td>
</tr>
<tr>
<td>SS 110</td>
<td>Economics I</td>
<td>0 5 4</td>
</tr>
<tr>
<td>HU 220</td>
<td>Communications III</td>
<td>1 3 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 340</td>
<td>Differential Equations</td>
<td>5 0 3</td>
</tr>
<tr>
<td>EP 203</td>
<td>Statics</td>
<td>3 3 4</td>
</tr>
<tr>
<td>MA 269</td>
<td>Computer Programming</td>
<td>2 2 5</td>
</tr>
<tr>
<td>EP 202</td>
<td>Physics II</td>
<td>4 0 4</td>
</tr>
<tr>
<td>HU 221</td>
<td>Technical Report Writing</td>
<td>4 0 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fifth Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 441</td>
<td>Advanced Mathematics I</td>
<td>5 0 3</td>
</tr>
<tr>
<td>SS 203</td>
<td>Fluid Mechanics</td>
<td>3 3 4</td>
</tr>
<tr>
<td>IS 302</td>
<td>Solid Mechanics</td>
<td>0 5 4</td>
</tr>
<tr>
<td>IS 303</td>
<td>Dynamics</td>
<td>3 3 4</td>
</tr>
<tr>
<td>SS 220</td>
<td>Psychology or SS 210 Sociology</td>
<td>1 3 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sixth Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 301</td>
<td>Aerodynamics I</td>
<td>3 3 4</td>
</tr>
<tr>
<td>AE 304</td>
<td>Structures</td>
<td>3 3 4</td>
</tr>
<tr>
<td>ES 110</td>
<td>American History or SS 110 World History</td>
<td>3 3 4</td>
</tr>
<tr>
<td>ES 305</td>
<td>Thermodynamics</td>
<td>3 3 4</td>
</tr>
<tr>
<td>ES 307</td>
<td>Metallurgy</td>
<td>2 3 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seventh Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 302</td>
<td>Aerodynamics II</td>
<td>0 5 4</td>
</tr>
<tr>
<td>AE 404</td>
<td>Structures II</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ES 404</td>
<td>Electrical Engineering I</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ES 405</td>
<td>Humanities Elective</td>
<td>0 5 4</td>
</tr>
<tr>
<td>AE 406</td>
<td>Jet &amp; Rocket Propulsion</td>
<td>0 5 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Eighth Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 420</td>
<td>Airplane Design I</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ES 405</td>
<td>Electrical Engineering II</td>
<td>0 5 4</td>
</tr>
<tr>
<td>AE 405</td>
<td>Structures III</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ES 401</td>
<td>Advanced Aerodynamics I</td>
<td>0 5 4</td>
</tr>
<tr>
<td>ES 402</td>
<td>Humanities Elective</td>
<td>0 5 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ninth Trimester</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AE 421</td>
<td>Airplane Design II</td>
<td>0 5 4</td>
</tr>
<tr>
<td>Mathematics Elective</td>
<td>0 5 4</td>
<td></td>
</tr>
<tr>
<td>3 Technical Elective Courses</td>
<td>0 5 4</td>
<td></td>
</tr>
</tbody>
</table>

**Total Credits:** 138