Suspend E^3 E.G. Degree Programs

The first phase of a 1,000-month shelf-laden reading of the text shows a clear direction towards starting advertising and marketing campaigns. The next step is to expand on the efforts and gain momentum.

The text mentions the launch of a new project by the Institute of Technology. The project aims to promote the importance of technology in daily life and its potential for future developments.
Business, Science, Engineering.

This semester is the right time to get a TI calculator tailored to the work you’re doing.

**SR-58-H1**
Professional decision making system. Loaded with statistics functions.


**$59.95**

**The MBA**
Business calculator. A business major’s dream machine.

If you’re building a career in business, the MBA can be ideal. It provides instant answers to complex business problems at the touch of a key. It is programmed for a wide variety of functions, andformulas. Business professionals find every, task easier. More efficient. Better decisions. Even more. For example, a valuable calculation for accurate capital budgeting. It’s programmed to solve simple problems fast, and also for the MBA handles it in seconds. For 12 different cash flows it also offers programmability—up to 32 keystrokes for solving repetitive problems easily.

**$79.95**
A Lesson Learned

This fall marked the end of E-cubed, a program which was the center of controversy during its first year. It failed an inadequate and progressive E-cubed sought to train engineers by using a project-oriented curriculum.

Unlike the traditional curriculum, which works on the fixed, predictable projection of basic science, applied science, departmental science, and applied technical training, the E-cubed program aimed to develop an engineering skill-a learned skill that when trained is solving real-life problems. Through team projects, while perhaps teaching skills in the applied area better, does not properly ensure that the complete foundation an engineering foundation has been built.

Students who transfer to another discipline after several years in E-cubed have at times found that they must start again from the beginning.

Another drawback of the program is discovered upon graduation. Although a graduate may have developed certain technical skills, he may not have the self-confidence to work with people,

The E-cubed program, in its last fall of operations, required highly motivated students. Since it was a small and group oriented, participants must be those who take advantage of every learning opportunity. A student who does not possess this quality can easily find himself with occupational difficulties which might not have occurred in the more regulated curriculum. Nevertheless, the meritorious students needed for a successful program of this nature were not available, and the program定向 for an expansion which was never signed because of the students who were already taking the course.

However, for the kind of recruitment required for E-cubed to reach its full potential, the university must become involved.

Letters

Thief!

Dear Editor:

Last Wednesday, the Door to the tech lab was found open and the contents of the 6:11 p.m. mailbox were missing. This was the first time this has happened in 3 years.

This type of vandalism is very disturbing.

I am sure this letter will be of help in catching the thief who has destroyed the property of other people's property.

Sincerely,

John McCloud

The Continuing Saga of E³

Dear Editor:

E³ got off to an excellent academic start last fall, not to say that it was smooth sailing. But do you know where you are? Of course no one can say.

So far, the students have been working on a project-oriented curriculum. For their first project, they designed and constructed a sled for the U.S. Army. The project was a success, and the students were pleased with their work.

It was later found that the students had not been taught how to construct the sled. They had to rely on their own skills and knowledge.

The students are now working on a new project, which is to design and construct a solar-powered car. They are working closely with the local community to ensure that the project is a success.

Thank you for reading this letter. We hope you enjoyed it.

Sincerely,

John McCloud

---

Ad Policy

To ensure that advertisements will not interfere with the content of these pages, ads will be placed only in the margin areas. Advertisements will not cover the content areas. As a result, the space available for advertisements will be limited.

The advertisers must ensure that their advertisements are not intrusive and do not detract from the content of the page.

Any advertisement that is deemed to be too intrusive or detracts from the content of the page will be removed.

Technology News

EDITOR-IN-CHIEF
RANDALL DOUGHER
BUSINESS MANAGER
MORGAN TAYLOR
MANAGING EDITOR
JOE HUGH
FEATURES EDITOR
JERRY MAHAN
PRODUCTION MANAGER
DAVE HAMBLE
PHOTO EDITOR
STAFF

APRIL

FRANK CHAMBERLAIN
RICHARD SHANNON
JAMES LEWIS
DAVE HAMBLE
KIM MATTHEWS
JENNY THOMAS
JUDITH PARsons
KATHY WALTON
JENNIFER MILLER
ROBERT WRIGHT
JACK HANCOCK
JEFF BROWN

PHOTOGRAPHERS

PETER FISHER
LISA THOMAS
DAN MILLER
JASON HAMILTON

---

September 12, 1977

E³... E³... That's WFP TV!... But...

Lastly, in its present form, E³-cubed is too expensive. The cost per student for that program is much higher than for other disciplines. In 100-credit engineering courses, such a factor cannot be tolerated, especially, since the additional cost is borne by the student body as a whole.

Considering these two disadvantages, Technology News recommends the administration to reconsider its experience with E³-cubed at this time. It is argued, however, that students are better prepared for the future when they have a solid foundation to build on, and that a program designed for this purpose may be more effective in the long run.

Finally, for the kind of recruitment required for E³-cubed to reach its full potential, the university must become involved.
Films
Jobberwocky
by Dan Henry

The high point of the year so far in the movie world, the British film Jobberwocky is a satirical look at the life of a successful merchant who is eventually brought to his knees by a series of financial reversals.

The film, which was directed by Terry Gilliam, is a comic tale of a man who, after years of success, finds himself in a position where he must make difficult decisions in order to save his company.

The lead character, played by Jonathan Pryce, is a man who is used to living the life of luxury, but who is forced to confront the reality of his situation as he tries to keep his business afloat.

The film is a dark comedy that explores themes of greed, corruption, and the aftermath of success.

Of particular interest to background historians, the film offers a glimpse into the inner workings of a successful merchant, and how his decisions can affect the lives of those around him.

The story is told through a series of flashbacks and flash-forwards, which create a sense of tension and suspense.

Overall, Jobberwocky is a well-crafted film that offers a fresh perspective on the world of commerce, and is sure to be appreciated by those who enjoy a good laugh at the expense of the wealthy.

---

Features

Eating Out

Samantha's
The Pick of the Week

For all lovers of fine food and drink, especially those in need of a good time, Sam's offers a variety of delicious meals and drinks. From the hearty comfort food of the southern states to the sophisticated cuisine of Europe, Sam's has it all.

The menu features a wide selection of dishes, ranging from traditional favorites to modern creations. From the slow-cooked ribs to the elegant seafood platter, there is something for everyone.

The atmosphere is cozy and inviting, with warm lighting and soft background music. The staff is friendly and attentive, ensuring that your experience is memorable.

Whether you're looking for a casual meal or a special occasion, Sam's is the perfect place to satisfy your appetites.

---

CLIMBING THE LETTERS TO SUCCESS.

Air Force ROTC can give you a valuable edge in your college years and improve your chances for acceptance at your school of your choice. You can work hard and improve your chances of acceptance, but you can't do it alone.

The key is to use the resources that are available to you. This includes attending meetings and taking advantage of opportunities to network.

If you're interested in joining Air Force ROTC, you can get more information by contacting your school's ROTC office. They can provide you with the necessary information to get started.

Contact
Lori F. Banner
Air Force ROTC
Millersville University
Johnstown, PA 15901
(814) 948-1409

---

The largest selection of hard aluminum MEASURING TOOLS in the country.

FAMILY

STRAIGHT CASES | CALIPERS
CENTERING PINS
THREADED RODS
ANNEALING PINS

See your Bookbinder

Contact
Lori F. Banner
Air Force ROTC
Millersville University
Johnstown, PA 15901
(814) 948-1409

---

ACADEMIC RESEARCH

The academic research center is a hub of activity for students and faculty alike. It is a place where ideas are born, theories are tested, and knowledge is shared. Whether you're a seasoned scholar or a new student, there is something for everyone.

Contact
Lori F. Banner
Air Force ROTC
Millersville University
Johnstown, PA 15901
(814) 948-1409
The information requires the installation and display of electronic components. This fact leads to a review of electronic components and their assembly. Past, Present, and Future: Multitude of Research in the Monolith

The fact that ITRI is a semi-public organization means that the research conducted is subject to the scrutiny of public and private organizations. The organization's focus is on the development of electronic components and their assembly. This focus is driven by the need to meet the demands of the market and to stay competitive in the global electronics industry. ITRI has been successful in placing its expertise in the field of electronics at the forefront of the research and development community.

Past, Present, and Future: Multitude of Research in the Monolith

The past, present, and future of ITRI are characterized by a strong commitment to research and development in the field of electronic components. The past is marked by the establishment of ITRI as a semi-public organization, with a focus on the development of electronic components and their assembly. The present is characterized by the organization's ongoing research and development efforts, which are aimed at staying ahead of the curve in the rapidly evolving field of electronics. The future is marked by the organization's continued commitment to research and development, with a focus on developing new and innovative electronic components that will meet the needs of the market.

In conclusion, ITRI is a semi-public organization that is dedicated to the development of electronic components and their assembly. Its past, present, and future are characterized by a strong commitment to research and development, with a focus on staying ahead of the curve in the rapidly evolving field of electronics. ITRI's continued commitment to research and development is essential to its success in the global electronics industry.
They Do Research, Don't They?

In the past, some people have wondered why companies like IBM and Texas Instruments research scientists devote so much time to basic research. One might think that companies like these would spend their time developing new products and technologies. This is true, but it is also true that companies like IBM and Texas Instruments spend a large portion of their budgets on basic research. The reason for this is that basic research can lead to new technologies and new products in the future. Basic research is the foundation upon which new technologies are built.

Research is conducted in areas ranging from materials to medical engineering. IBM has also been involved in energy, transportation, and cancer research.

A model van used for testing new materials.
Hawk Harriers Off to Fast Start

by Joe Walsh

The Hawk Harriers appeared to be the team to beat in boys' track at General Edward Steuart High School this year. The team finished seventh last year, and the team has an experienced group of performers to call upon this season.

Booters Tie Morton

Hannibal's senior class at Steuart High School tied the Morton High school team for the championship of the Steuart High School Invitational meet.

announcements

The SF CCTV Club will hold its annual meeting on Thursday, September 13 at 7:00 p.m. The meeting will be held in the school's auditorium.

Soccer Squad Chooses Captain

The varsity soccer team will hold its annual meeting on Friday, September 14 at 3:00 p.m. The meeting will be held in the school's gymnasium.

For more information, please contact Mr. John Smith at 555-1234.

$100 Million Fund Drive Begun

Continued from page 1

Vermont

The Sports Section

The Sports Section is dedicated to providing comprehensive coverage of all sports-related news and events. From the latest updates on local teams to international events, our coverage is designed to keep you informed and entertained.

English Department

The English Department is responsible for overseeing all aspects of the school's English curriculum. This includes the development and implementation of instructional strategies, assessment of student learning, and the provision of support for both teachers and students.

Mathematics Department

The Mathematics Department is committed to providing a rigorous and engaging curriculum that prepares students for success in college and beyond. Our faculty is dedicated to fostering a love of mathematics and encouraging students to think critically and creatively.

Science Department

The Science Department is dedicated to providing a comprehensive and engaging curriculum that emphasizes the development of scientific reasoning skills and a deep understanding of scientific concepts. Our faculty is committed to fostering a love of science and encouraging students to pursue further studies in the field.

Social Studies Department

The Social Studies Department is responsible for providing students with a well-rounded understanding of history, geography, economics, and political science. Our faculty is committed to helping students develop critical thinking skills and an appreciation for diverse perspectives.

Arts Department

The Arts Department is dedicated to fostering creativity and expression through a variety of mediums. Our programs include music, drama, visual arts, and creative writing, and our faculty is committed to providing students with opportunities to explore and develop their artistic talents.

Athletic Department

The Athletic Department is responsible for overseeing all aspects of the school's athletic programs. This includes the development and implementation of athletic schedules, the provision of training and support for athletes, and the promotion of physical fitness and wellness.

Student Affairs

The Student Affairs Office is dedicated to supporting the academic and personal growth of all students. Our staff is committed to creating a safe and supportive environment that encourages students to explore their interests, develop their skills, and achieve their goals.

Faculty Affairs

The Faculty Affairs Office is responsible for supporting the professional growth and development of all faculty members. This includes the provision of professional development opportunities, the establishment of clear expectations and goals, and the provision of support and resources to help faculty members excel in their roles.

Administrative Services

The Administrative Services Office is dedicated to providing a range of administrative support services to all members of the school community. This includes the provision of financial support, the management of facilities and grounds, and the coordination of all logistical support services.

Support Services

The Support Services Office is responsible for providing a range of support services to all members of the school community. This includes the provision of custodial and maintenance services, the management of technology systems and resources, and the provision of support for all administrative and support functions.