A future of promise.
A legacy of leadership.

Follow in the footsteps of past pioneers like George Sirbola. A 1962 graduate of Florida Tech, he went on to be part of a first for humankind—landing a man on the moon. With a Master of Science in Space Technology degree in hand, he joined the Saturn V program contracted by IBM at NASA’s Huntsville Marshall Space Flight Center. He managed a team of 340-plus engineers who perfected and monitored the Apollo Lunar Lander’s booster rocket.

Florida Tech’s 50-year history has its heart in the early days of the space race. As an ambitious nation eyed the heavens, one university emerged to help educate the thousands of men and women who would transform dreams into reality.

Remembering yesterday’s achievements. Anticipating tomorrow’s triumphs. Florida Tech is focused on your future, offering undergraduate, graduate and doctoral programs.

Launch your future at Florida Tech.

Florida Institute of Technology

http://apollo.fit.edu

A commitment to innovation.

Florida Tech researchers look to the skies, puzzling over the mysteries of the universe. Some examine particles from space to probe thunderstorms and the origin of lightning. One professor’s NASA funding allows him to study the outer boundary of the solar system, supporting the IBEX Spacecraft mission. Students, even undergraduates, do their part. One team took first place in a Florida hybrid rocket competition; another placed third and was named Rookie of the Year in a national rocket competition at NASA’s Huntsville center. These, and other professors and students, including NASA summer researchers, are all searching out their pieces of the puzzle.

Florida Institute of Technology

High Tech with Human Touch™

http://apollo.fit.edu

www.fit.edu
This circulation wrap accompanies a limited number of complimentary subscriptions from Florida Innovation Initiative. It does not constitute an endorsement by Florida Trend Magazine, and no endorsement is implied.

Setting the Gold Standard in Innovation and Discovery

Florida Institute of Technology
High Tech with a Human Touch™

150 W. University Blvd.
Melbourne, FL 32901-6975
(321) 674-8000

For more information, please visit www.fit.edu
The Ortez Telescope, the largest research telescope in Florida, exploring the mysteries of the heavens.

New facilities including the Emil Buehler Center for Aviation Training and Research supporting student exploration of new horizons.

World-class research investigating the origins of lightning and matter.

Florida Tech, founded at the dawn of the Space Race, celebrating its 50th anniversary and continuing to educate and innovate.

The Scott Center for Autism Treatment opening this year providing research, education, training and therapy.

Florida Tech committing to civic engagement, named to the 2008 President’s Higher Education Community Service Honor Roll—the third straight year of earning this national honor.

The Ruth Funk Center for Textile Arts connecting the campus and community with Florida’s only textiles museum.

The ROTC Panther Battalion promoting the importance of community, recognized by Washington Monthly’s College Guide as a state and national leader in public service.

Nationally recognized young scientists including Brian Lail, honored by the White House for researching new solutions in electromagnetics.

Northrop Grumman Engineering & Science Design Showcase sparking innovation for students researching today’s answers to tomorrow’s technological questions.

Harris Institute for Assured Information tackling global information security challenges.

Florida Tech Panther Athletics winning the NCAA 2008 Diversity in Athletics Awards, recognized for gender equity and racial diversity.

Harris Institute for Assured Information.