Here’s How to Apply

Apply online at www.irsc.edu to complete the IRSC Application for Admission. Click Apply to IRSC.

Submit official transcripts (high school, GED and all postsecondary schools) and provide official copies of SAT or ACT scores for placement or take the P.E.R.T. at any IRSC campus.

Apply for Financial Aid

Complete and submit the Free Application for Federal Student Aid (FAFSA) online at www.fafsa.gov

Interested in a Scholarship?

Apply online at https://stars.irsc.edu/

INDIAN RIVER STATE COLLEGE is a public, comprehensive college serving Florida’s Research Coast with campuses in Fort Pierce, Okeechobee, Port St. Lucie, Stuart and Vero Beach. IRSC has earned a statewide and national reputation for quality, innovation and responsiveness to community needs, inspiring over 32,000 people to enroll in courses each year. Every aspect of IRSC is focused on enhancing student success with small classes, one-stop student services, convenient campuses and online courses, resulting in the College’s ranking as the 10th top public regional college in the South by U.S. News & World Report. Tuition is affordable, and IRSC students benefit from many opportunities for scholarships and Financial Aid. IRSC was designated as the “5th Most Affordable College” in the country by the U.S. Department of Education.

IRSC offers Bachelor’s Degree programs, Associate in Arts Degree programs for university transfer, Associate in Science Degree, Associate in Applied Science Degree and short-term certificate programs to prepare students for careers in science, technology, health care, business, industry, education, public safety and many other fields.

Indian River State College does not discriminate on the basis of race, gender, color, national and ethnic origin, religion, age, disability, sexual orientation, veteran or marital status in its programs and activities. The following person has been designated to handle inquiries regarding non-discrimination policies:

Dean of Minority Affairs • IRSC Main Campus
3209 Virginia Ave. • Fort Pierce, FL 34981
(772) 462-7606

Indian River State College
1-866-792-4772
www.irsc.edu
Fort Pierce • Okeechobee
St. Lucie West • Stuart
Vero Beach
What Will I Learn?

You’ll learn how robotics can perform complicated tasks quickly, effectively, and accurately.

As a robotics technician, you will find job opportunities in biomedical research, instrumentation and testing, automated welding and painting, machine part making and assembling of industrial products.

Industries such as food processing, outer space exploration, ocean exploration and research and laser system integrators are also hiring robotics technicians.

You’ll also learn how lasers, fiber optics, and opto-electronics make up the world of photonics. Changing at the speed of light, photonics affects almost every industry with applications in laser eye surgery, “smart” missiles, fiber optic cable for Internet access, and CD and DVD recording. Industries such as telecommunications, medicine, manufacturing, national defense, space exploration, scientific research, and nanotechnology, depend on photonics to produce their next generation of products.

The Robotics and Photonics Institute will prepare you with the skills and knowledge necessary to install, service, maintain, troubleshoot and repair robotics and photonics systems.

Why Choose Robotics & Photonics?

Robotics and Photonics are cutting edge technologies that will keep the nation competitive in the 21st century.

You’ll be ready for a fascinating career. With many new applications of robotics and photonics, new job opportunities are emerging, paying salaries well above average.

Why Choose Robotics & Photonics?

Robotics and Photonics are cutting edge technologies that will keep the nation competitive in the 21st century.

You’ll be ready for a fascinating career. With many new applications of robotics and photonics, new job opportunities are emerging, paying salaries well above average.

Why Choose Robotics & Photonics?

Robotics and Photonics are cutting edge technologies that will keep the nation competitive in the 21st century.

You’ll be ready for a fascinating career. With many new applications of robotics and photonics, new job opportunities are emerging, paying salaries well above average.