Students interested in the FTIC to Spring Transfer Program must first apply for the fall term. Students are then identified through our holistic review process. Applications for fall open August 1st.

Students who enroll at their state college of choice then finish the Summer/Fall Semesters with a minimum 12 earned college credits after high school, a 3.0 cumulative college GPA, and completion of MAC 1105 (College Algebra) with a ‘B’ grade or higher will earn admission to Florida Poly as a transfer student in the Spring Semester. Additional course recommendations will be made after admission.

Completing the stipulated courses with an overall GPA of 3.0 or higher, and with a minimum ‘B’ grade in MAC 1105 (College Algebra), will guarantee admission to Florida Poly as a transfer student in the subsequent Spring. Any student admitted into this program who does not meet the qualifications outline in Board of Governors Regulation 6.004 may have their admission revoked.

Space in this program is limited; students may appeal to be considered for this opportunity. Please direct inquiries to admissions@floridapoly.edu.

A student who obtains an Associate in Science degree at SFSC can then continue to Florida Polytech to pursue a bachelor’s degree in Electrical Engineering. Speak to an advisor to make sure the courses you are taking at SFSC match up with the courses that Florida Polytech requires.

The articulation agreement between Polk State and Florida Poly allows Associate in Arts graduates to enter Florida Poly with substantial credit toward a bachelor’s degree of their choice, as well as a 2+2 pathway to the Bachelor of Science in Business Analytics program. Polk State students will also benefit from access to Florida Poly advisors in addition to their Polk State advisors to ensure they complete prerequisites and are prepared to meet all admission requirements at Florida Poly.

Scan the QR Code to be taken to the Florida Poly’s Admissions website for more information.