### Why FGC?

- We are a leading agriculture institution. Since the 60's, FGC has had one of the nation's premier Golf, Landscape, and Horticulture programs.
- We are prepared to give you the instruction needed to excel in the industries we serve. Our faculty all hold master's degrees or higher related to the classes they teach. They also have multiple years working in the industry.
- Affordable AND Resourceful. We keep our tuition rates as low as possible, and our financial aid staff is devoted to helping you get the most from available grants, work-study, scholarships and more.

I chose to learn from the best when it came to my college education for Golf Course Operations. After college I worked my way up the ladder to be a Golf Course Superintendent at well named clubs like Doral, Atlantic Beach Country Club, and my current position at St. John's Golf Club. After graduating in 2004 I can't think of another career that is any more rewarding then giving back to the game of golf in this entertainment business we're in as agronomists.

-Anthony Bauer

#### Go Further Together at FGC

Hundreds of prospective students like you visit FGC's campus each year. We would love to show you around!

We invite you to tour our college campus and familiarize yourself with various departments on campus including Financial Aid, Advising, Student Success and Student Activities. Most importantly though, a campus visit will allow you to have your questions answered by our knowledgeable staff. Call 386-752-1822

Do you want a specialized horticulture certificate in Turf and Ornamentals? Look no further.



joseph.petersen@fgc.edu



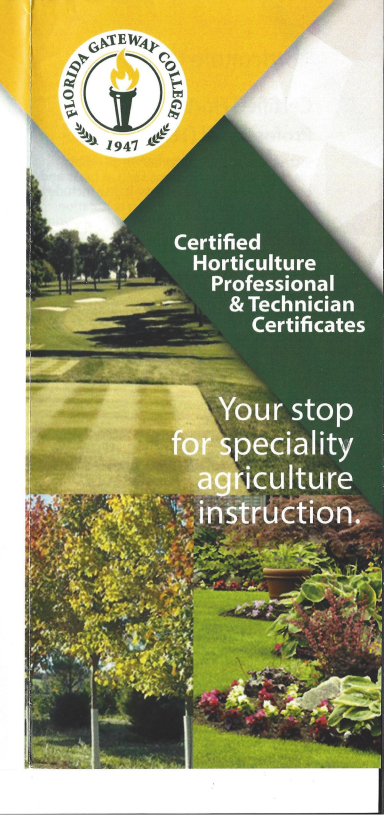
(386) 754-4218 Office (386) 754-4718 Fax



149 SE College Place Lake City, FL 32025

WWW.FGC.EDU





#### Horticulture Certificates

#### Certified Horticulture Professional (18 credits)

Instruction in the cultivation of all edible plants and non-food crops such as grass and ornamental trees and plants. It also includes plant conservation, landscape restoration, landscape/golf course design, construction, maintenance, and arboriculture.

PLS 1021C - Applied Agricultural Chemistry BOT 1000 - Principles of Plant Growth GCO 1400C - Introductory Turfgrass GCO 2431 - Introductory Irrigation SWS 1102 - Soils and Fertilizers ORH 1517 - Landscape Plants

## Landscape & Horticulture Technician C.C. (30 credits)

Instruction pertaining to an understanding of plant physiology and growth, plant nutrition and fertilization, plant classification and identification, pest control, pruning and shaping plants, maintenance of landscape plants, & equipment maintenance

Program includes the 6 above classes plus:

GCO 2441 - Integrated Pest Management I GCO 2442C - Integrated Pest Management II GCO 2601 - Materials Calculations GCO 1402 - Turfgrass Science

# Associates of Science in Agribusiness Management (61 Credits)

Instruction that prepares individuals to apply the economic and business principles involved in the organization, operation and management of horticultural and agricultural business. Subject matter includes finance, laws, labor, and marketing, as well as leadership, communication, employability and human relations skills.

This program includes all 10 horticulture courses plus 1 course from each of the following categories; Math, English, Humanities, & Social Science.

The following business courses are taught as part of this program:

SBM 2000 - Small Business Management MAN 2021 - Principles of Management BUL 2241 - Business Law CGS 1570 - Computer Applications ECO 2013 - MacroEconomics GEB 1949 Business Internship



Bachelor's of
Applied Science in
Water Resources
Management
The water industry needs YOU!

There is a growing demand for jobs in the environmental field. These positions offer you a chance at a "green" career with a purpose that makes a difference in the health and well-being of your community. Water resources management is the activity of planning, developing, distributing and managing the optimum use of our most vital natural re-

sions on water allocation. More and more they have to balance diminishing supplies between ever-increasing demands. In this program, students will learn best practices in water systems management, identifying who uses water, quantifying how much water is used, and optimizing how that vater is used.

SCHOLARSHIPS AVAILABLE