

Greenhouse and Nursery Management Greenhouse Specialization Associate of Applied Science

GHNRMGT-AA GRN Catalog Year 2023-2024

Course	<u>Title</u>		Credits
1st Year—Autumn Semester			
ENGLISH 1110.01		First-Year English Composition	3
GENBIOL 1250T		General Botany with Applications	4
GENMATH 1141T		Business Mathematics	3 .5
GENSTDS 1201.017	Γ	College Orientation	.5
HORTTEC 1201T		Exploring Horticulture	.5
*HORTTEC 2189.2	1T	Practicum in Greenhouse Management	1
HORTTEC 2500T		Greenhouse Environment Control	4
			16
1st Year—Spring So	<u>emester</u>		
AGRCOMM 3130		Oral Expression in Agriculture (1st 7-wks)	3
BIOTECH 2218T		General and Applied Entomology (1st 7-wks)	3
BUSTEC 1202T		Software Applications (1st 7-wks)	1
GENSSC 1181T		Hispanic Culture & Language in the Workplace (1st 7-wks)	3
*HORTTEC 2191.2	1T	Greenhouse Management Internship (2 nd 7-wks)	1 3 3 13
3.f. G .			13
May Session	1.00		0
*HORTTEC 2191.2	11	Greenhouse Management Internship (continued)	0
2 nd Year—Autumn	Semester		
AEDECON 2001		Principles of Food and Resource Economics	3
HORTTEC 2110T		Plant Materials I	3
*HORTTEC 2190.2	1T	Practical Leadership in Greenhouse Management	1
HORTTEC 2520T		Greenhouse Perennial Production	3
HORTTEC 2560T		Greenhouse Vegetable Production	3 3 <u>3</u>
HORTTEC 2819T		Pesticides and Their Use	3
			16
2 nd Year—Spring S	<u>emester</u>		
BUSTEC 2231T		Fundamentals of Marketing	3
GENCHEM 1100T		Introduction to General Chemistry	3
*HORTTEC 2190.2	1T	Practical Leadership in Greenhouse Management	1
HORTTEC 2540T		Greenhouse Production of Annuals	3 4 <u>3</u>
HORTTEC 2740T		Plant Propagation	4
HORTTEC 2890T		Plant Diseases of Ornamentals and Turf	
			17
		Total Credits	62

^{*}A grade of C or better is required to meet graduation requirements