

## Turfgrass and Golf Course Management: Basic Turfgrass Operations Local Certificate

Career and Technical Education Degrees and Certificates

#1	Turfgrass and Golf Course Management: Basic Turfgrass Operations Local Certificate Apply the basic principles of plant function and development emphasizing Horticultural applications.
	Courses in the degree plan that address this outcome HALT 1401/AGRI 1415
	Assessment Measure for this Outcome
	Final Examinations in HALT 1401/AGRI 1415 Introduction to Horticulture course.
	Achievement Target for this Measure
	80 percent of the class passing the HALT 1401 or AGRI 1415 final with a C or better.
	Findings Place
	Related Action Plans Develop Test Blue Prints for the finals
	Increase use of technology in plant identification.
	Increase hands-on activity.
	mercuse numus on activity.
#2	Turfgrass and Golf Course Management: Turfgrass & Golf Course Management Level I AAS Certificate
	Perform industry standard horticultural maintenance practices such as fertilizing, pruning, mulch application, mowing and irrigation of South Central Texas landscapes and turf areas.
	Courses in the degree plan that address this outcome
	HALT 1324
	Assessment Measure for this Outcome
	Final Examination in HALT 1324 Turfgrass Science
	Achievement Target for this Measure
	80 percent of the class passing HALT 1324 Turfgrass Science final with a C or better.
	Findings Control of the Control of t
	Related Action Plans
	Develop Test Blue Print
	Increase use of technology in plant identification.

## PALO ALTO COLLEGE

	Increase hands-on activity.
#3	Turfgrass and Golf Course Management: Turfgrass & Golf Course Management Level I AAS Certificate
	Use and maintain equipment common to turf management.
	Courses in the degree plan that address this outcome HALT 2312
	Assessment Measure for this Outcome
	Final examinations in the HALT 2312 Turfgrass Maintenance Course.
	Achievement Target for this Measure
	80 percent of the class passing HALT 2312 Turfgrass Maintenance with a C or better on the final.
	Findings
	Related Action Plans Develop a test blue print for the final Increase use of technology in plant identification. Increase hands-on activity.