Associate in Science Degree: Restaurant Management

The Restaurant Management Associate in Science Degree with a designation prepares students for a career in the restaurant industry.

Degree Student Learning Outcome:

Students will be able to demonstrate proficiency in the core skills and knowledge required for employment in restaurant management.

Program Requirements:

Units Required: 20

HOSP-101 HOSP-104 HOSP-220 HOSP-245 CULARTS-110 CULARTS-136 CULARTS-150	Introduction to the Hospitality Industry Guest Relations Management Restaurant Operations Supervision in the Hospitality Industry Culinary Safety and Sanitation ICuE Front of the House Service Food Service Costs and Controls	Units: 3.0 2.0 3.0 3.0 2.0 3.0 2.0 3.0
CULARTS-150	Food Service Costs and Controls	2.0

Plus a minimum of 2 units from the following:

WE-186HOSP	Work Experience Education Hospitality Management	1.0 - 4.0
------------	--	-----------