



# HOTEL AND FOOD SERVICE MANAGEMENT: HOTEL MANAGEMENT

Students who receive the Associate in Science degree or certificate in the Hotel Management program will be prepared to work in entry-level management positions of the hospitality industry. Included among the employment opportunities are restaurants, hotels, institutional kitchens, catering operations, bed and breakfast operations, and owner-operated businesses.

<b>Major requirements for the Associate in Science Degree: (S260)</b>		<b>GRADE</b>	<b>IP</b>	<b>NEED</b>	<b>UNITS</b>
ACCTGFS 465	Financial Accounting for the Non-Accounting Major				3
HOTFS 10	Introduction to Hospitality Management				3
HOTFS 16	Principles of Food Preparation				2
HOTFS 16L	Principles of Food Preparation Laboratory				1
HOTFS 18	Sanitation, Safety, and Equipment Management				2
HOTFS 20	Purchasing, Cost Controls, and Menu Planning				2
HOTFS 422	Hotel Operations				3
HOTFS 424	Dining Systems and Restaurant Operations				3
HOTFS 428	Human Resource Management (or NF 11, Food Service Management Supervision)				3
HOTFS 430	Hospitality Marketing Management				2
HOTFS 432	Hospitality and Healthcare Law				3
HOTFS 434	Catering and Banquet Organization				3
NF 15	Nutrition I: The Science of Nutrition (or NF 5, Nutrition for Life or NF 25, Culture and Nutrition)				3

Student Name: \_\_\_\_\_

ID #: \_\_\_\_\_

Date: \_\_\_\_\_

Counselor: \_\_\_\_\_

<b>COUNSELOR NOTES:</b>

**Requirements for the Hotel and Food Service Management:  
Hotel Management Certificate: (L260)**

Same as the major requirements for the A.S. Degree, <i>plus</i> :		<b>GRADE</b>	<b>IP</b>	<b>NEED</b>	<b>UNITS</b>
BUSOT 60A	Microsoft Office Word—Specialist (or CIS 1, Introduction to Computer Information Systems)				3
HOTFS 496A-D	Work Experience				1-4

In addition to completion of the MAJOR, there are other requirements for the degree, refer to the Chaffey College Graduation Requirement Sheet or see a counselor in the Counseling Center. All courses required for a certificate must be completed with a minimum grade of C.