

rkr



Dinner Banquet & Events Menu

(Choices include fresh bread and a non-alcoholic beverage)

Prices do **NOT** include tax and a **15%** service charge

All attendees will have **the same items**

Dietary restrictions requests are due **ten (10) business days** in advance

2 Courses Option - \$30/Person (\$5 supplement for beef)

3 Courses Option - \$40/Person

(Must make only **ONE** choice per course)

First Course

fall salad arugula, goat cheese, pecans, pomegranate, balsamic vinaigrette

garden salad spring mix, cucumber, tomatoes, champagne vinaigrette

Second Course

(Choice of **one** protein)

fish

chicken

beef

Entrée comes with seasonal vegetables and seasonal starch

Third Course

apple crumble ice cream

sundae brownie, ice cream, whip cream

We need “Guaranteed Guest Count Number”, 10 business days in advance of your event date. (The minimum number will be charged towards your bill as our preparation process begins two weeks before)

We request a final count from you 5 business days before your event. (The head count you will be charged regardless and it cannot be lower than the previously provided minimum).

The following information pertains to all groups over ten (10) guests. The Restaurant at Kellogg Ranch is a classroom laboratory and is staffed by CCHM students. Students rotate through various restaurant positions and work new positions each week. To facilitate the learning process, as well as to help create a pleasurable and timely dining experience for your group, we respectfully ask all large parties and banquets to use the following information in confirming your event

Group Name:
Contact Name:
Contact Phone Number:
Contact Email:
Date of Event:
Time of Event:
Method of Payment **Select Payment**
Inter-departmental Transfer/IDT (if applicable):

Please indicate below

First Course Selection:
Second Course Selection:
Third Course Selection:

Special Accommodation Requests:

Thank You,
Restaurant at Kellogg Ranch
3801 W. Temple Ave, BLDG #79
Pomona, CA 91768
(P) 909-869-4700