

**Johnson & Wales University  
College of Culinary Arts Lab Building  
7150 Montview Blvd  
Denver, CO 80220**

**From I-70 east or west:** Exit onto Quebec Avenue South. Continue on Quebec Avenue for approximately 2.5 miles. You will reach Montview Blvd; the next street is 17<sup>th</sup>. Turn right into a campus parking lot on the corner of Quebec and 17<sup>th</sup>. You will walk through the campus to the College of Culinary Arts Lab Building (#12 on map below).

**From I-25 south:** Exit onto Colorado Boulevard North. Continue for three miles to 6th Avenue. Turn right onto 6th Avenue and continue for 1.5 miles to Monaco Parkway. Turn left onto Monaco Parkway and continue for about 1 miles to 17th Avenue. Turn right on 17th Ave. Go about ½ mile. As you come to the corner of Quebec and 17<sup>th</sup>, turn left into a parking lot. You will walk through the campus to the College of Culinary Arts Lab Building (#12 on map below).

**Parking:**

Parking will be taking care of, no member will need a parking ticket or parking pass.

**Thank you**

## Campus Map



- |                                             |                                  |
|---------------------------------------------|----------------------------------|
| 1. Welcome Center/School of Arts & Sciences | 11. The Hospitality College      |
| 2. Carillon                                 | 12. College of Culinary Arts     |
| 3. University Amphitheatre                  | 13. Historic Treat Hall          |
| 4. Chapel                                   | 14. Benefactors' Garden          |
| 5. College of Business                      | 15. School of Education          |
| 6. Student Union                            | 16. Open Air Classroom and Patio |
| 7. Wildcat Center                           | 17. Triangolo Hall               |
| 8. Presidents Hall                          | 18. Gaebe Hall                   |
| 9. Johnson Hall                             | 19. Alumni House                 |
| 10. Wales Hall                              |                                  |