

Clemson University Outdoor Laboratory Holiday Banquet Menus

Most holiday buffets include two side dishes *OR* a salad and one side selection (except as noted). All meals are served with your choice of assorted dinner rolls or our homemade yeast rolls. All holiday menus come with hot beverage bar, iced tea, water, and complimentary hot spiced cider.

Roast Turkey Dinner **\$ 11.60**

A traditional American meal uniquely prepared and displayed for a dining experience that cannot be rivaled; served with dressing, gravy, and cranberry sauce. Only one side item is included.

Baked ‘Black Oak’ Ham **\$ 10.85**

An exceptional boneless holiday ham coated with a honey mustard, pineapple glaze and slowly baked to perfection.

Roast Turkey and Baked Ham **\$ 13.05**

A delightful combination of our roasted turkey dinner with all the trimmings and our baked ‘Black Oak’ ham. Only one side dish included with menu price.

Marinated Chicken Breast **\$ 10.85**

A succulent chicken breast marinated in garlic and herbs and baked until tender and juicy.

Beef Tenderloin **Market Price**

Beef tenderloin encrusted with the chef’s secret spice mixture and seared to lock in the flavor. Slowly roasted to perfection and sliced for your enjoyment. Served with a mushroom demi-glace.

Our standard menus are also available during the holidays.
You can view these at www.clemson.edu/outdoorlab
Contact us for more information at
(864) 646 – 7502 or reservations-L@clemson.edu.

Side Selections

Caesar salad	Rice pilaf
Tossed garden salad	Scalloped potatoes
Country-style green beans	Green beans
Au gratin potatoes	Glazed carrots
Broccoli with cheese sauce	Candied yams
Macaroni and cheese	Mashed new potatoes
Broccoli casserole	Baked potatoes

Desserts

**Please select one from the following for an additional \$1.75.
Add ice cream to any dessert for an extra \$.65 per person**

Apple Pie	Pecan Pie
Pumpkin Pie	Cherry Cobbler
Chocolate Cake	Apple Cobbler

Obtain a copy of our "Planning Guidelines"
Call 864-646-7502 or go to www.clemson.edu/outdoorlab