



The Grove restaurant is situated within Weston College, Knightstone Road, Weston-super-Mare.

This newly refurbished training restaurant accommodates 40 covers and offers a contemporary edge to dining. The menus, inspired by our award-winning chef, are changed on a regular basis to encourage customers to return and to reflect the offering of fresh seasonal produce.

Starters such as sautéed chicken livers with herb salad and a honey and mustard dressing, or smoked salmon cannelloni with lemon dressing, are an exciting start to your dining experience.

Main courses are carefully selected to tempt anyone's palate. Dishes such as Pan roasted fillet of cod with black pudding served with a butternut squash risotto, are representative of the more rustic dining trends experienced today.

Customers will be tempted by traditional desserts such as Spotted Dick with crème anglais or more modern choices including a white chocolate mousse served with sweet infused orange syrup.

The Grove, with its modern décor and lighting, offers a friendly and professional ambience. A selection of wines, ciders and bottled lagers are available to complement your meal from the fully licensed bar.

The Restaurant is open for lunch on Tuesdays and Thursdays from 12pm and dinner on Tuesday through to Thursday from 6pm onwards. Using only locally sourced fresh produce and with the support of our Rosette trained chef, we offer a 3 course lunch for just £8.50 and dinner from £13.50.

For ambitious young chefs there has never been a more exciting time to study. Weston College has introduced a 'Professional Chef and Restaurateur Qualification' at Levels 1, 2 and 3 for anyone wishing to gain an industry recognised qualification in the hospitality sector.

For restaurant bookings please call 01934 411 422, or if you are interested in studying at Weston College, please contact Graham Smith, Hospitality Training Manager, on 01934 411504.

For Bookings Telephone:

01934 411422

Weston College, Knightstone Road, Weston-super-Mare, BS23 2AL.

