

KYO-RYORI Restaurants

What's "Kyo-Kaiseki"?

It is Kyoto's traditional Japanese cuisine, where every item is prepared with painstaking care and presented in simple but elegant arrangements.



A



Fujita

【Average Price】 Lunch : ¥5,000 / Dinner : ¥10,000

Focus on soup stock which enrich the taste of ingredients. Their Kaiseki is a mixture of other cuisines such as French or Chinese and Traditional Japanese one. It's worth a try.

B



Nakagawa

【Average Price】 Lunch : ¥7,000 / Dinner : ¥11,000

Their Hamo(Pike Eel) dishes are the best quality and the most popular menu. Enjoy authentic foods at the sophisticated place.

C



Izumoya

【Average Price】 Lunch : ¥2,000 / Dinner : ¥3,000

You can enjoy the view of Kamo river inside of the restaurant. Their traditional cooking method which takes over from old era.

D



Fujiya

【Average Price】 Lunch : ¥5,000 / Dinner : ¥8,000

They develop a tradition of taste. Enjoy Kyo-ryori which use carefully selected seasonal ingredients in the traditional Japanese atmosphere.

E



Tagoto

【Average Price】 Lunch : ¥3,500 / Dinner : ¥4,500

Very quiet and hidden place, only one step from busy street. Fill yourself up with their traditional meal.

F



Teraoka

【Average Price】 Lunch : ¥4,000 / Dinner : ¥10,000

They bring out the best of the ingredients used in dishes. You can feel free to enjoy seasonal taste in this restaurant.

KYO-RYORI Restaurants



A Fujita

Tel : +81-75-255-0500
 Thu - Sun Lunch: 11:30 - 14:00
 Tue - Sun Dinner: 17:00 - 22:00
 Closing date : Mon



B Nakagawa

Tel : +81-75-256-8009
 Tue - Sun: 12:00 - 14:00 17:00 - 22:30
 *Reservation is required for Lunch time
 Closing date : Mon



C Izumoya

Tel : +81-75-211-2501
 11:30~22:00
 Closing date : None



D Fujiya

Tel : +81-75-252-1811
 11:00 - 15:00 17:00 - 23:00
 Closing date : Mon



E Tagoto

Tel : +81-75-221-1811
 11:30~15:00 16:30~21:00
 Closing date : None



F Teraoka

Tel : +81-75-533-6601
 Tue - Sat Lunch: 12:00 - 15:00
 Mon - Sat Dinner: 17:30 - 22:00
 Closing date : Sun, Monday's Lunch

