



Trinity CertTESOL

The knowledge and skills to teach English all over the world.

Lacunza

Want to work as an English teacher and experience life in different cultures around the world?

Already an English teacher but need an internationally recognised qualification which will greatly increase your opportunities for employment?

Trinity College London Certificate in Teaching English to Speakers of Other Languages (TESOL) is recognized and respected by a majority of the English language schools around the world, including International House and the British Council.

The number of people learning English as a second or foreign language for social, study and work purposes increases every year. Reports predict that the numbers of learners will reach about 2 billion by 2020. The need for teachers with high-quality internationally recognized English language teaching qualifications has never been greater.

Course structure

The course is a combination of training sessions and teaching practice with real students.

Unit 1: Teaching skills

Unit 2: Language awareness (grammar and phonology)

Unit 3: The learner profile

Unit 4: The materials assignment

Unit 5: The unknown language

With highly experienced and officially recognised teacher trainers:

Course Director: Garth Cadden

Second tutor: Emma Heyderman

Course details:

Available dates:

05-11-2018 | 30-11-2018

04-02-2019 | 01-03-2019

06-05-2019 | 31-05-2019

01-07-2019 | 26-07-2019

04-11-2019 | 29-11-2019

In Lacunza, in the centre of San Sebastian

Early Bird price: €1350 (if course fees are paid 6 weeks before the start of any course)

Regular price: 1530€

On completing the course, the best trainees will be in a very strong position to apply for work in Lacunza with a good chance of a place on our team.

Don't miss out on this exciting opportunity!
APPLY NOW

Para ser el mejor, fórmate con los mejores.

943 46 47 00
www.lacunza.es
teachertraining@lacunza.es

TRINITY
COLLEGE LONDON

FOUNDER
Eaquals
Excellence in Language Education

ih International
House