Leta Crisp

Address: The Rising Sun, Woodland, Ashburton, Devon, United Kingdom, TQ13 7JT Mobile: 07789569334 Email: letacrisp@icloud.com

Professional Summary



Qualified electrical engineer and passionate ESL teacher with volunteer experience throughout the Coronavirus lockdown period. Knowledgeable in teaching ESL methods and classroom activating techniques. Being tech-savvy and comfortable using various online platforms, my engaging and positive online presence encourages the virtual classrooms to come alive, thereby motivating students to improve their English and move one step closer to achieving their career and educational goals.

Qualifications

Level 5 Diploma in Teaching English as a Foreign Language

320 Hour TEFL Course | 10/08/2020

- Practical Lesson Delivery in Teaching English as a Foreign Language
- English Language Teaching and Learning in Context
- Lesson Planning and Resources in English Language Teaching and Learning
- Teaching English Language: Vocabulary, Grammar and Pronunciation
- Teaching the Four Skills: Speaking, Listening, Reading and Writing
- Teaching English One-to-One and Online
- Teaching Business English

Babcock International Group

Electrical Apprentice | Sept. 2015 – Apr. 2019

Advanced Level Apprenticeship in Engineering Manufacture (Marine – Ship Building, Maintenance and Repair)

- EAL Level 2 NVQ Diploma in Performing Engineering Operations
- City and Guilds Level 2 Diploma in Engineering Electrical and Electronics Technology
- Level 2 Information and Communication Technology (ICT)
- EAL Level 3 NVQ Extended Diploma in Marine Engineering Electrical/Electronic Installation and Testing
- City and Guilds Level 3 Diploma in Engineering Electrical and Electronics Engineering
- Level 3 Advanced Mathematics and Science
- Emergency First Aid

UTC Plymouth

GCSES | Sept. 2013 – Jul. 2015 8 GCSE'S including: Mathematics – A English Literature – B English Language – B Spanish – C Electrical Fitter | Apr. 2019 – Present Electrical Apprentice | Sept. 2015 – Apr. 2019

- General refitting and installations of electrical systems on marine structures.
- Setting to work of electrical systems on marine structures within deadlines.
- Working alongside the customer to attain quality and precision.
- Mentoring and coaching of electrical apprentices to develop their engineering skills, prepare them for their exams and interviews, as well as help them to study and complete their NVQ qualifications.
- Responsible for teaching apprentices the safety requirements within the engineering environment.

Voluntary Tutoring | March 2020 – Sept. 2020

- Taught Mathematics and English to a young learner in preparation for examinations.
- Provided a fun and engaging environment to keep him on track to achieving his goals.
- Used various platforms of learning, including online.

Interests

Travelling

Over the last few years, I have been lucky enough to experience and immerse myself into multiple different cultures throughout Asia and Europe. I have a passion to explore the off beaten track and enjoy engaging in the lifestyle and traditions of other countries. When travelling through Asia, especially the Philippines, I felt a real sense of community in every village I visited, and the children were so passionate about learning and what they can do to enhance their future; this truly inspired me to fulfil my TEFL journey. Therefore, I now hope to pursue my dreams of further travel through TEFL.