



<https://principaltutors.com/job/mechanical-aerospace-engineering-lecturer-tutor-apr24/>

Mechanical / Aerospace Engineering Lecturer/Tutor – Remote

Description

Part-Time Flexible Working

Course Development / Tutor Role for Online Engineering College

Immediate Start for the right candidate.

Flexible Hours Remote Working

My Client is an online engineering college with online engineering courses at level 4, 5 and 6.

They deliver their course material in a manner to allow the students to work in their own time and pace, via bite-size learning steps utilising a combination of reading, videos and worked examples.

About the Job

This is for a fixed term contract for the production of distance learning material for Mechanical Engineering related content.

However, the selected candidate may also be offered an on-going part-time contract for the support and assessment of learner work.

This is a unique opportunity to work with a new and dynamic distance learning company, and represents an opportunity to grow in to an expanding role over time.

About the Right Candidate

You must have:

- experience teaching Mechanical / Aerospace Engineering either at college or university level within the UK education system
- a Mechanical or Aerospace Engineering degree or above

Responsibilities

In the first instance, this will be a fixed short-term contract for the creation of learning material suitable for distance learning in mechanical engineering. However, my client are keen to find a suitable person to provide on-going support to learners and marking of assignments etc and so further opportunities are possible for the right candidate.

Qualifications

Bachelors degree in Mechanical or Aerospace Engineering required as a minimum qualification.

Higher Degree desirable.

Skills

Mechanical / Aerospace Engineering Course Development

Hiring organization

Principal Tutors

Employment Type

Part-time, Contractor

Beginning of employment

May 2024

Industry

Education

Job Location

Remote work possible

Working Hours

flexible

Base Salary

£ 250 - £ 1000

Date posted

20 April 2024

Valid through

31.05.2024

Learning material development

Teaching experience

Professional communication skills

IT literate

Job Benefits

Flexible working pattern, no fixed hours. Remote working.