# FPHC Diploma in Remote & Offshore Medicine (C10) Evidence and Research in Remote Medicine

# Module Tutor Vacancy

Expressions of Interest for the post of Tutor of the **C10 Evidence and Research in Remote Medicine** module are invited to support the FPHC Diploma in Remote and Offshore Medicine Postgraduate Programme. The role will provide grading and feedback for final submitted assessments for the module.

**The Learning Objectives for the module are:**

1. Identification and critical appraisal of appropriate sources of research information.
2. Critical evaluation of the relevance of an evidence-based approach for remote medical practice.
3. Demonstration of an understanding of the research process.
4. Evaluation of different research techniques used in health-related research.
5. Critical analysis of the application of a research approach to remote medical care.

The module is aimed at introducing key concepts of the research process and the generation of knowledge. These concepts will be applied in the remote medical care setting.

**Module Learning outcomes:**

* Demonstrate understanding of the specific challenges faced by planning, installing and running a remote medical service.
* Demonstrate awareness of unique ailments and considerations facing the remote care practitioner.
* Evaluate the practical constraints placed upon the service by budget, client focus or local conditions.
* Demonstrate an understanding of the moral, legal and ethical reasons for promoting general and occupational health to the remote site worker.
* Demonstrate an awareness of the various, international, national and industry bodies and the role they play in the delivery of remote health care.
* Demonstrate an understanding of where the provision of health care falls in overall project Health and Safety Management Systems.
* Demonstrate an awareness of the elements considered essential to the provision of remote site health care, from conception to field execution, (e.g. Pre deployment, Emergency Response Planning, health care provision and facilities and medical evacuation methods).
* Demonstrate a working knowledge of health impact, social impact, health risk assessments and their impact on field operations.
* Demonstrate an understanding of the importance of safe food, water and hygiene standards in the remote setting.

To be considered for the role, you should ideally have experience in the following areas:

* Specialist knowledge in the subject
* Experience of academic writing
* Experience of research and evidence of peer-reviewed publications
* Assessment skills
* Feedback skills
* Development skills
* An enthusiasm for teaching

For more information on the programme and the module, please visit <https://fphc.rcsed.ac.uk/education-resources/remote-offshore-medicine>. Interested parties are asked to submit their CV electronically. The appointment shall be made following a suitable shortlisting and interview process and will be subject to ratification by the DipROM Programme Committee

The closing date for applications is **Friday 19 July 2024**. All applications and subsequent correspondence should be submitted via email to diprom@rcsed.ac.uk. Applications received after this time will not be accepted.