|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CREATING AND APPLYING EVIDENCE MODULE AT UOB Funding available for:   * Level 7 (Masters) * 20 credits that you can APEL * 30 - 35 places available over next 2 years  What sort of things will I learn?  * Different types of clinical evidence * How to refine your clinical question * How to search for information systematically (CATs) * How to explore the quality of the evidence * An introduction to different research methods  Am I eligible?  * Any non-medical registered healthcare professional delivering NHS commissioned services * You don’t have to have a B.Sc. * Personal qualities:   + Curious   + Enthusiastic   + Committed * Managers support and time |  | **What’s the time** **commitment**? **Two face to face days and 3 on line synchronous** teaching days over two weeks  Approx **20 additional days** of self-directed learning (with online resources and tutorials) spread over 4 months  Two intakes end of **May and October** 2023 |  | Are there written assignments?  * Protocol for a systematic review   OR   * Protocol for a study   (by mid September for May intake)  **What else might be expected of me?**   * Choose a topic relevant to your service * Share the learning with your team * Keep a record of the things you do as a result (impacts) * Stay the course! ☺     **How do I apply?**   * Email expression of interest to Theresa.powell1@nhs.net * Complete application form * Final deadline for applications 1st April 2023 |
|  |  |  |
| **Here's what you need to know about Qualifications 22 - AAT Comment** Is it for me?  * To improve your clinical practice   + Is this the best way to …?   + Is there evidence of a better way…? * To enhance your skills in service evaluation, QI and outcome measurement * Greater job satisfaction * You have a burning clinical question you are curious about * You would like to learn about and support research in the Trust in a practical way * As part of CPD/revalidation * You are considering combining a clinical and research career | | |
|  |