|  |  |
| --- | --- |
| **Module Code** | **Module Name** |
| USPJMC-40-M | ADVANCED QUANTITATIVE RESEARCH PRACTICE IN PSYCHOLOGY |
| UFCE3R-15-M | ADVANCED SOFTWARE DESIGN WITH PATTERNS AND JAVA |
| UFCE3K-20-3 | ADVANCES IN ARTIFICIAL INTELLIGENCE |
| UFMEB4-20-3 | ALTERNATIVE ENERGY |
| UBCM84-15-M | BUILT ENVIRONMENT INFORMATION MANAGEMENT |
| UBIM9T-30-M | CLAIMS AND DEBATES IN BUILT ENVIRONMENT RESEARCH |
| UFEE7H-15-M | COMMUNICATION NETWORKS AND PROTOCOLS |
| UBHM7F-15-M | COMMUNITIES AND NEIGHBOURHOODS B |
| UFMEEC-15-M | CONCURRENT ENGINEERING |
| UBLM8E-15-M | CONSERVING THE BUILT CULTURAL HERITAGE |
| UBCM79-15-M | CONSTRUCTION PROJECT MANAGEMENT PRACTICE |
| UFIE8J-15-M | DESIGNING THE USER EXPERIENCE |
| UTLG97-10-3 | DEVELOPING PRACTICE IN HIGHER EDUCATION |
| UFEEKM-15-M | DSP FOR REAL TIME CONTROL SYSTEMS |
| UFMEKM-15-M | DSP FOR REAL TIME CONTROL SYSTEMS |
| UFMEEA-15-M | ELECTROMECHANICAL SYSTEMS INTEGRATION |
| UFEEHT-15-M | EMBEDDED REAL TIME SYSTEMS |
| UZVS54-20-M | EPIDEMIOLOGY AND RESEARCH METHODOLOGY |
| UBLM88-15-M | ESTATES AND STRATEGIC MANAGEMENT |
| UBIMFA-5-M | FACULTY OF ENVIRONMENT AND TECHNOLOGY H (WBL) |
| UZUSCU-20-M | GOOD CLINICAL PRACTICE IN RESEARCH |
| UZUSJF-10-M | GOOD CLINICAL PRACTICE IN RESEARCH |
| UBPM8X-15-M | GOVERNANCE AND INSTITUTIONS |
| UFPERM-15-M | INDUSTRIAL AND OPERATIONAL CASE STUDIES |
| UMMC9U-15-M | INNOVATION IN OPERATIONS MANAGEMENT |
| UFEE7K-15-M | INTELLIGENT AND ADAPTIVE SYSTEMS |
| UFIEV3-20-3 | INTERACTION DESIGN |
| UPZPM4-30-M | KANT'S CRITICAL PHILOSOPHY |
| UFQEF3-15-M | LOGISTICS OPTIMISATION |
| UFMERN-5-M | MATHEMATICS FOR RESEARCH A |
| UFQEQ7-15-M | MATHEMATICS FOR RESEARCH C |
| UFQETR-20-3 | MATHEMATICS, STATISTICS AND OPERATIONAL RESEARCH (MSOR) PROJECT |
| UFEE7N-15-M | NEURAL NETWORKS AND FUZZY SYSTEMS |
| UFCEPM-15-M | OBJECT-ORIENTATED DESIGN & PROGRAMMING |
| UFCE3T-15-M | OBJECT-ORIENTED DESIGN AND PROGRAMMING |
| UPZPM8-30-M | PHENOMENOLOGY |
| UFQEF7-15-M | PREDICTION: FORECASTING AND DATA MINING |
| UBIM7L-15-M | PROFESSIONAL PRACTICE A |
| UBIM7M-15-M | PROFESSIONAL PRACTICE B |
| UFMF3D-15-M | PROGRAMMING EMBEDDED SYSTEMS |
| UFIE8C-15-M | PROJECT MANAGEMENT |
| USPJME-20-M | QUALITATIVE AND QUANTITATIVE METHODS IN PSYCHOLOGY |
| UZUSCT-20-M | QUALITATIVE RESEARCH IN CLINICAL SETTINGS |
| UFCEPN-15-M | REQUIREMENTS ENGINEERING |
| UBGMBA-60-M | RESEARCH IN THE PHYSICAL SCIENCES: PRINCIPLES, PROCEDURES AND PRACTICE |
| UBIEEV-15-M | RESEARCH METHODS |
| UFPEEV-15-M | RESEARCH METHODS |
| UBIM4X-30-M | RESEARCH METHODS |
| UFPEPT-15-M | RESEARCH METHODS FOR SOFTWARE ENGINEERING |
| UBIEL3-15-M | RESEARCH PORTFOLIO |
| UBIM4Y-30-M | RESEARCH PRACTICE |
| UBIEL5-15-M | RESEARCH REVIEW |
| UFPEL5-15-M | RESEARCH REVIEW |
| USSJGT-60-M | RESEARCH TRAINING AND PROFESSIONAL DEVELOPMENT |
| UFPEL6-15-M | RESEARCH WRITING |
| UZSN7U-30-M | RESEARCHING BENEATH THE SURFACE |
| UFCEPL-15-M | SOFTWARE ENGINEERING CONCEPTS |
| UFIENM-15-M | SPECIAL LIBRARIES WITH HEALTH & MEDICAL INFORMATION SERVICES |
| UFMEL9-20-M | STATISTICS FOR RESEARCH (C) |
| UFMEWL-10-2 | STRESS/DYNAMICS LABS |
| UTLG96-10-M | SUPPORTING LEARNING IN HIGHER EDUCATION |
| UBPM8F-15-M | SUSTAINABLE DESIGN |
| UMPC64-30-M | WAYS OF KNOWING: RESEARCH METHODOLOGIES |
| UFMF3E-15-M | WIRELESS SENSOR NETWORKS |