**Postgraduate Diploma Musculoskeletal Ultrasound Imaging**

**Award requirements:**

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| Technical Considerations in Ultrasound Imaging (SE708) (15 credits) |
| Introduction to Musculoskeleltal Ultrasound (SE715) (15 credits) |
| Musculoskeletal Ultrasound in Professional Practice (SE709) (30 credits) |
| Musculoskeletal Ultrasound Guided Injections (SE710) (30 credits)ORJoint and Soft tissue injection therapy (SE714) (15 credits) AND Skill Extension for MSK Injection Practitioners: Ultrasound Guidance (SE718) (15 credits) | **OR** | Work based learning (SE731)(30 credits) |
| Postgraduate research methods (SE747) (30 credits) |
| Scanning log (no weighting) |

**Programme aims:**

1. To provide students with critical understanding of the key concepts underlying musculoskeletal ultrasound imaging
2. To provide students with the opportunity to acquire musculoskeletal ultrasound imaging skills
3. To ensure students acquire a range of transferable employment related skills
4. To enable students to evaluate and respond to professional considerations related to musculoskeletal ultrasound imaging.
5. To provide students with skills to access and critically appraise research findings to develop their own evidence-based practice

**Component modules’ mapping to programme:**

SE708: Assessment components are a multiple choice examination and coursework related to theoretical, scientific and professional underpinnings of ultrasound imaging, (programme aim 1).

SE715: Assessment components include imaging requirements, (programme aim 2) and coursework, (programme aims 1, 3 and 4)

SE709: Assessment components include log book of imaging, (programme aims 2, 3 and 4).

SE710, (or SE714 +SE718) Assessment components include clinical requirements, (programme aims 2, 3 and 4) and coursework, (programme aims 1 and 4).

SE731: Assessment components are entirely coursework, (programme aims 3 and 4).

SE747: Assessment components are entirely coursework, (programme aim 5). Scanning log: Demonstrates maintenance of programme aims 2 and 3.