# Postgraduate Musculoskeletal Practice and Sonography Pathway

# Fees 2023 – 2024

## School of Sport, Rehabilitation and Exercise Sciences

| Code | Module Name | Fees |
| --- | --- | --- |
| SE708 | Technical Considerations in Ultrasound Imaging (15 credits) | £1050 |
| SE709 | Musculoskeletal Ultrasound in Professional Practice (30 credits) | £1200 |
| SE710 | Musculoskeletal Ultrasound Guided Injections (30 credits) | £1900 |
| SE713 | Understanding and Managing Complex Musculoskeletal Conditions (15 credits) | £920 |
| SE714 | Soft Tissue and Joint Injection Therapy (15 credits) | £1350 |
| SE715 | Introduction to Musculoskeletal Ultrasound (15 credits) | £1250 |
| SE717 | Advanced Musculoskeletal Assessment (15 credits) | £1080 |
| SE718 | Skill Extension for Musculoskeletal Ultrasound Practitioners: Ultrasound Guidance (15 credits) | £1080 |
| SE719 | Musculoskeletal Ultrasound, Clinical Skills Experience - Scanning Record (zero credits) | No fee |
| SE729 | Applying and Using Learning in Practice (15 credits) | £650 |
| SE730 | Dissertation (60 credits) | £1080 |
| SE731 | Leading Change in Healthcare (30 credits) | £1080 |
| SE747 | Postgraduate Research Methods – distance learning (30 credits) | £1600 |
| SE761 | First Contact Musculoskeletal Practice (30 credits) | £1900 |
| SE783 | Current Concepts in Upper Limb Rehabilitation (15 credits) | £1080 |
| SE784 | Medication Use in Musculoskeletal Rehabilitation (15 credits) | £1080 |
| SE785 | Musculoskeletal Research: Data Collection and Analysis (15 credits) | £920 |
| SE786 | Evaluation of Clinical Practice for First Contact Musculoskeletal Practitioners (30 credits) | £1300 |

The following module that that is a component of the Postgraduate Musculoskeletal Practice and Sonography Awards is delivered run

by School of Health and Social Care and has different fees: See: <https://www.essex.ac.uk/departments/health-and-social-care/cpd/funding>

| Code | Module Name |
| --- | --- |
| HS637 | [Practice certificate in independent and supplementary prescribing for physiotherapists and podiatrists](http://www.essex.ac.uk/hhs/cpd/modules.aspx#HS637) (30 credits) |