

# Syllabus for Image Interpretation

Clinical Project Lead: Dorothy Keane

Project Sponsor/Champion: Charlotte Beardmore

Module 00 General Introduction		Module Editor: Dorothy Keane [Live date: 2015/16]
Course	Session	Author(s)
Basic Introduction	Image Interpretation - General Introduction: e-Learning Project	Dorothy Keane
	Image Interpretation - General Introduction: Dementia	Emily Lewis
	Image Interpretation - General Introduction: Personalising Care	Julie Howson
	Image Interpretation - General Introduction: Imaging Patients with Learning Difficulties and Disabilities	Peter Keane
	Image Interpretation - General Introduction: Dignity	Julie Howson
	Image Interpretation - General Introduction: Continuous Professional Development	Louise Coleman

Module 01 Image Interpretation of the Adult Skeleton: Introduction		Module Editor: Dorothy Keane [Live date: 2010] [Reviewed 2016]
Course	Session	Author(s)
Introduction (Adult)	Introduction to Image Interpretation of the Adult Skeleton	Dorothy Keane
	General Anatomy and Biomechanics	Dorothy Keane
	Fractures and Pathology	Dorothy Keane

Course	Session	Author(s)
<b>Hand (Adult)</b>	Image Interpretation of the Hand: Session 1	Dorothy Keane
	Image Interpretation of the Hand: Session 2	Dorothy Keane
	Image Interpretation of the Hand: Session 3	Dorothy Keane
<b>Carpal Bones (Adult)</b>	Image Interpretation of the Carpal Bones: Session 1	Claire Giles
	Image Interpretation of the Carpal Bones: Session 2	Claire Giles
<b>Wrist (Adult)</b>	Image Interpretation of the Wrist: Session 1	Claire Giles
	Image Interpretation of the Wrist: Session 2	Claire Giles
	Image Interpretation of the Wrist: Session 3	Claire Giles
<b>Radius and Ulna (Adult)</b>	Image Interpretation of the Radius and Ulna	Paul O’Riordan
<b>Elbow (Adult)</b>	Image Interpretation of the Elbow: Session 1	Sarah Gallimore
	Image Interpretation of the Elbow: Session 2	Sarah Gallimore
	Image Interpretation of the Elbow: Session 3	Sarah Gallimore
<b>Shoulder (Adult)</b>	Image Interpretation of the Shoulder: Session 1	Joanne Hargreaves
	Image Interpretation of the Shoulder: Session 2	Joanne Hargreaves
	Image Interpretation of the Shoulder: Session 3	Joanne Hargreaves
<b>Ankle (Adult)</b>	Image Interpretation of the Ankle: Session 1	Nick Woznitza
	Image Interpretation of the Ankle: Session 2	Nick Woznitza
	Image Interpretation of the Ankle: Session 3	Nick Woznitza
<b>Foot (Adult)</b>	Image Interpretation of the Foot: Session 1	Kevin Harvell Kathy Dewar
	Image Interpretation of the Foot: Session 2	Kevin Harvell Kathy Dewar
	Image Interpretation of the Foot: Session 3	Kevin Harvell Kathy Dewar
<b>Calcaneum (Adult)</b>	Image Interpretation of the Calcaneum: Session 1	Kevin Harvell Kathy Dewar
	Image Interpretation of the Calcaneum: Session 2	Kevin Harvell Kathy Dewar

<b>Knee (Adult)</b>	Image Interpretation of the Knee: Session 1	Tracy O'Regan
	Image Interpretation of the Knee: Session 2	Tracy O'Regan
	Image Interpretation of the Knee: Session 3	Tracy O'Regan
<b>Hip (Adult)</b>	Image Interpretation of the Hip: Session 1	Kara Mell
	Image Interpretation of the Hip: Session 2	Kara Mell
	Image Interpretation of the Hip: Session 3	Kara Mell

Module 03 Image Interpretation of the Adult Skeleton: The Axial Skeleton    Module Editor: Dorothy Keane [Live date: 2010] [Reviewed 2016]		
Course	Session	Author(s)
<b>Pelvis (Adult)</b>	Image Interpretation of the Pelvis: Session 1	Joanne Hargreaves
	Image Interpretation of the Pelvis: Session 2	Joanne Hargreaves
<b>Bones of the Thorax (Adult)</b>	Image Interpretation of the Bones of the Thorax: Session 1	Lisa Field
	Image Interpretation of the Bones of the Thorax: Session 2	Lisa Field
<b>Cervical Spine (Adult)</b>	Image Interpretation of the Cervical Spine: Session 1	Claire Giles
	Image Interpretation of the Cervical Spine: Session 2	Claire Giles
	Image Interpretation of the Cervical Spine: Session 3	Claire Giles
<b>Thoracic Spine (Adult)</b>	Image Interpretation of the Thoracic Spine: Session 1	Lisa Field
	Image Interpretation of the Thoracic Spine: Session 2	Lisa Field
<b>Lumbar Spine (Adult)</b>	Image Interpretation of the Lumbar Spine: Session 1	Kirsty Buckley Alison Walker
	Image Interpretation of the Lumbar Spine: Session 2	Kirsty Buckley Alison Walker
<b>Facial Bones (Adult)</b>	Image Interpretation of the Facial Bones: Session 1	Anne Lancaster
	Image Interpretation of the Facial Bones: Session 2	Anne Lancaster
	Image Interpretation of the Facial Bones: Session 3	Anne Lancaster
<b>Skull (Adult)</b>	Image Interpretation of the Skull	Dorothy Keane

Module 04 Image Interpretation of the Adult Skeleton: Self-Evaluation <span style="float: right;">Module Editor: Dorothy Keane [Live date: 2010]</span>		
Course	Session	Author(s)
<b>Self-Evaluation (Adult)</b>	Self-Evaluation: The Appendicular Skeleton	Dorothy Keane
	Self-Evaluation: The Axial Skeleton	Dorothy Keane
	Self Evaluation: The Appendicular and Axial Skeleton	Dorothy Keane

Module 05 Image Interpretation - Plain X-rays of the Adult Chest <span style="float: right;">Module Editor: Dorothy Keane [Live date: 2011]</span>		
Course	Session	Author(s)
<b>Introduction (Adult Chest)</b>	Image Interpretation - Plain X-rays of the Adult Chest: Introduction	Sally Athey Dorothy Keane
	Image Interpretation - Plain X-rays of the Adult Chest: General Anatomy and Physiology	Nick Woznitza
	Image Interpretation - Plain X-rays of the Adult Chest: The Normal Chest X-ray	Nick Woznitza
<b>Pathology (Adult Chest)</b>	Image Interpretation - Plain X-rays of the Adult Chest: Airspace Opacification	Chris Dennison
	Image Interpretation - Plain X-rays of the Adult Chest: Interstitial Lung Disease	Andrew Yeung
	Image Interpretation - Plain X-rays of the Adult Chest: Nodules	Matthew Scott
<b>Pathology (Adult Chest) [continued]</b>	Image Interpretation - Plain X-rays of the Adult Chest: Hila, Mediastinum and Heart	Andrew Yeung John Tuckett
	Image Interpretation - Plain X-rays of the Adult Chest: Pleural Conditions and Diseases	Matthew Scott
	Image Interpretation - Plain X-rays of the Adult Chest: Emergency, Lines and Instrumentation	John Tuckett
<b>Self-Evaluation (Adult Chest)</b>	Image Interpretation - Plain X-rays of the Adult Chest: Self-Evaluation	Sally Athey Dorothy Keane

Module 06 Image Interpretation of the Paediatric Skeleton: Introduction Module Editor: Dorothy Keane [Live date: 2011] [Reviewed 2016]		
Course	Session	Author(s)
<b>Introduction (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Introduction	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Bone Development	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Pathology	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Fractures	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Child Development - Relevance to Imaging Children	Alison Tonkin Claire Wheldon

Module 07 Image Interpretation of the Paediatric Skeleton: Axial and Appendicular Skeleton Module Editor: Dorothy Keane [Live date: 2011] [Reviewed 2017]		
Course	Session	Author(s)
<b>Hand (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Hand - Session 1	Paul O'Riordan
	Image Interpretation of the Paediatric Skeleton: Hand - Session 2	Paul O'Riordan
<b>Wrist (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Wrist - Session 1	Paul O'Riordan
	Image Interpretation of the Paediatric Skeleton: Wrist - Session 2	Paul O'Riordan
<b>Radius and Ulna (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Radius and Ulna	Charlotte Ansell
<b>Elbow (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Elbow - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Elbow - Session 2	Nick Woznitza
<b>Shoulder and Humerus (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Shoulder and Humerus - Session 1	Joanne Hargreaves
	Image Interpretation of the Paediatric Skeleton: Shoulder and Humerus - Session 2	Joanne Hargreaves
<b>Foot and Calcaneum (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Foot and Calcaneum - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Foot and Calcaneum - Session 2	Nick Woznitza
<b>Ankle (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Ankle - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Ankle - Session 2	Nick Woznitza
<b>Knee, Tibia and Fibula (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Knee, Tibia and Fibula - Session 1	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Knee, Tibia and Fibula - Session 2	Claire Giles
<b>Pelvis and Hip (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Pelvis and Hip - Session 1	Joanne Hargreaves
	Image Interpretation of the Paediatric Skeleton: Pelvis and Hip - Session 2	Joanne Hargreaves

<b>Bones of the Thorax and Spine (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Bones of the Thorax and Spine - Session 1	Dorothy Keane Susan Gowdy
	Image Interpretation of the Paediatric Skeleton: Bones of the Thorax and Spine - Session 2	Dorothy Keane
<b>Skull and Facial Bones (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Skull and Facial Bones	Dorothy Keane

**Module 08 Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury** Module Editor: Donna Dimond [Live date: 2011] [Reviewed 2017]

Course	Session	Author(s)
<b>Suspected Physical Injury (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 1	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 2	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury- Case Study 3	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury- Case Study 4	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 5	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 6	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 7	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 8	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 9	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 10	Claire Giles
Image Interpretation of the Paediatric Skeleton: Suspected Physical Injury - Case Study 11	Claire Giles	

**Module 09 Image Interpretation of the Paediatric Skeleton: Self-Evaluation** Module Editor: Dorothy Keane [Live date: 2011]

Course	Session	Author(s)
<b>Self-Evaluation (Paediatric)</b>	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 2	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 3	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 4	Dorothy Keane

Module 10 Image Interpretation - Plain X-rays of the Adult Abdomen		Module Editor: Dorothy Keane [Live date: 2012]
Course	Session	Author(s)
<b>Introduction (Adult Abdomen)</b>	Image Interpretation - Plain X-rays of the Adult Abdomen: Introduction	Dorothy Keane
	Image Interpretation - Plain X-rays of the Adult Abdomen: Anatomy	Nigel Hughes
	Image Interpretation - Plain X-rays of the Adult Abdomen: Plain Abdominal Radiograph	Nigel Hughes
<b>Pathology (Adult Abdomen)</b>	Image Interpretation - Plain X-rays of the Adult Abdomen: Gas and Soft Tissue Abnormalities	Andrew Yeung
	Image Interpretation - Plain X-rays of the Adult Abdomen: Calcifications	Dorothy Keane
<b>Lines and Artefacts (Adult Abdomen)</b>	Image Interpretation - Plain X-rays of the Adult Abdomen: Lines and Instrumentation	John Tuckett
	Image Interpretation - Plain X-rays of the Adult Abdomen: Artefacts and Non-incidental Findings	John Tuckett
<b>Self-Evaluation (Adult Abdomen)</b>	Image Interpretation - Plain X-rays of the Adult Abdomen: Self-Evaluation	Dorothy Keane

Module 11 Image Interpretation - Plain X-rays of the Paediatric Chest		Module Editor: Dorothy Keane [Live date: 2012]
Course	Session	Author(s)
<b>Introduction (Paediatric Chest)</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Introduction	Dorothy Keane
	Image Interpretation - Plain X-rays of the Paediatric Chest: Anatomy - Session 1	Anna Beattie
	Image Interpretation - Plain X-rays of the Paediatric Chest: Anatomy - Session 2	Anna Beattie
	Image Interpretation - Plain X-rays of the Paediatric Chest: The Normal Plain X-ray	Lisa Field
<b>Pathology (Paediatric Chest)</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Neonatal Disorders - Session 1	Nick Woznitza
	Image Interpretation - Plain X-rays of the Paediatric Chest: Neonatal Disorders - Session 2	Nick Woznitza
<b>Pathology (Paediatric Chest) [continued]</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Infection - Session 1	Charlotte Ansell Dipalee Durve
	Image Interpretation - Plain X-rays of the Paediatric Chest: Infection - Session 2	Charlotte Ansell Dipalee Durve
	Image Interpretation - Plain X-rays of the Paediatric Chest: Cystic	Andrew Yeung
	Image Interpretation - Plain X-rays of the Paediatric Chest: Congenital Heart Disease	John Tuckett
<b>Lines and Instrumentation (Paediatric Chest)</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Lines, Tubes and Instruments	Charlotte Ansell Dipalee Durve
<b>Self- Evaluation (Paediatric Chest)</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation - Plain X-rays of the Paediatric Chest: Self-Evaluation - Session 2	Dorothy Keane
<b>Tumours (Paediatric Chest)</b>	Image Interpretation - Plain X-rays of the Paediatric Chest: Tumours	Anna Beattie

Course	Session	Author(s)
<b>Introduction (Cross-sectional Imaging)</b>	Image Interpretation - Cross-sectional Imaging: Introduction	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Role of CT and MRI in Neurological Emergencies	Michael McNeill
	Image Interpretation - Cross-sectional Imaging: Anatomy of the Brain	Alvin Karsandas
	Image Interpretation - Cross-sectional Imaging: Anatomy of the Cervical Spine	Paul O'Riordan
	Image Interpretation - Cross-sectional Imaging: Normal CT Neuroanatomy	Alvin Karsandas
<b>Traumatic and Non-traumatic Injuries (Cross-sectional Imaging)</b>	Image Interpretation - Cross-sectional Imaging: Intercranial Haemorrhage	Michael McNeill
	Image Interpretation - Cross-sectional Imaging: Basic Ischaemic Stroke	Michael Carss
<b>Cervical Spine Injuries (Cross-sectional Imaging)</b>	Image Interpretation - Cross-sectional Imaging: Cervical Spine Injuries - Session 1	Paul O'Riordan
	Image Interpretation - Cross-sectional Imaging: Cervical Spine Injuries - Session 2	Paul O'Riordan
<b>Self-Evaluation (Cross-sectional Imaging)</b>	Image Interpretation - Cross-sectional Imaging: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Self-Evaluation - Session 2	Dorothy Keane
<b>Case Studies (Cross-sectional Imaging)</b>	Image Interpretation - Cross-sectional Imaging: Case Study 1	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 2	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 3	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 4	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 5	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 6	Dorothy Keane



Module 13 Image Interpretation - Forensic Radiography		Module Editor: Emily Faircloth [Live date: 2012]
Course	Session	Author(s)
<b>Introduction (Forensic Radiography)</b>	Image Interpretation - Forensic Radiography: Introduction	Emily Faircloth
	Image Interpretation - Forensic Radiography: A Historical Perspective	Phil Allen
	Image Interpretation - Forensic Radiography: Radiography and the Law	Emily Faircloth
	Image Interpretation - Forensic Radiography: Local Provision, Building a Protocol	Emily Faircloth
	Image Interpretation - Forensic Radiography: Investigation of Unexplained Injury and Death	Emily Faircloth
	Image Interpretation - Forensic Radiography: A Practical Toolkit	Emily Faircloth
<b>Bullet Points (Forensic Radiography)</b>	Image Interpretation - Forensic Radiography: Bullet Points	Phil Allen

Module 14 Image Interpretation - Introduction to Imaging Technologies		Module Editor: Dorothy Keane [Live date: 2012]
Course	Session	Author(s)
<b>Overview (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Overview	Dorothy Keane
<b>X-ray (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: X-ray	Richard Harbron
<b>Computed Tomography Fundamentals (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography Fundamentals	Richard Harbron
<b>Computed Tomography (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 1	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 2	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 3	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 4	Paul O'Riordan
<b>Magnetic Resonance Imaging (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging	Richard Harbron
	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging Safety	Richard Harbron
<b>Reviews (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: X-ray Review	Joseph Monaghan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography Review	Joseph Monaghan
	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging Review	Joseph Monaghan
<b>Ultrasound (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Ultrasound	Victoria Bull TGail ter Haar
<b>Nuclear Medicine (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Nuclear Medicine	Richard Harbron
<b>Positron Emission Tomography (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Positron Emission Tomography	Richard Harbron
<b>Radiation Protection (Technologies)</b>	Image Interpretation - Introduction to Imaging Technologies: Radiation Protection - Theory	Richard Harbron
	Image Interpretation - Introduction to Imaging Technologies: Radiation Protection - Practical	Richard Harbron

Module 15 Image Interpretation - Gynaecological Ultrasound		Module Editor: Hazel Edwards [Live date: 2012] [To be reviewed in 2017]
Course	Session	Author(s)
<b>Introduction (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Introduction and Image Optimisation	Hazel Edwards
<b>Children and Adolescents (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Children and Adolescents	Anne Marie Coady
<b>Uterus (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Ovaries and Uterus	Vivien Gibbs
<b>Ovaries and Adnexa (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Ovaries and Adnexa	Regina Fernando
<b>Menstrual Cycle (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Menstrual Cycle	Rosie Simpson
<b>Early Pregnancy (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Normal Early Pregnancy	Karen Heggs
	Image Interpretation - Gynaecological Ultrasound: Abnormal Early Pregnancy	Hazel Edwards
<b>Postmenopausal Pelvis (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Postmenopausal Pelvis	Hazel Edwards
<b>Infertility (Gynaecological)</b>	Image Interpretation - Gynaecological Ultrasound: Infertility	Angela Clough

Module 16 Image Interpretation - Abdominal Ultrasound		Module Editor: Hazel Edwards [Live date: 2012] [To be reviewed in 2017]
Course	Session	Author(s)
<b>Introduction (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Introduction and Image Optimisation	Peter Cantin
<b>Aorta (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Aorta - Session 1	Glenda Toach
	Image Interpretation - Abdominal Ultrasound: Aorta - Session 2	Glenda Toach
<b>Pancreas (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Pancreas - Session 1	Zahir Amin Doug Pendsé
	Image Interpretation - Abdominal Ultrasound: Pancreas - Session 2	Zahir Amin Doug Pendsé
<b>Liver (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Liver - Session 1	Jane Smith
	Image Interpretation - Abdominal Ultrasound: Liver - Session 2	Jane Smith
<b>Gall Bladder and Biliary Tree (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Gallbladder and Biliary Tree - Session 1	Pam Parker
	Image Interpretation - Abdominal Ultrasound: Gallbladder and Biliary Tree - Session 2	Pam Parker
<b>Kidneys (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Kidneys	Peter Cantin
<b>Bladder (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Bladder	Karen Heggs
<b>Spleen (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Spleen	Angela Galea Simon Freeman
<b>Miscellaneous (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Miscellaneous	Hazel Edwards
<b>FAST (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: The FAST Scan - Focused Assessment with Sonography in Trauma	Bob Jarman

<b>Adult Liver Transplant (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Adult Liver Transplant	Jane Smith
<b>Renal Transplant (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Renal Transplant	Jane Belfield
<b>Paediatric Renal (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Paediatric Renal	Teresa Humphrey
<b>Paediatric Bowel (Abdominal)</b>	Image Interpretation - Abdominal Ultrasound: Paediatric Bowel	David Horton
<b>Lung (Abdominal and Thoracic)</b>	Image Interpretation - Abdominal and Thoracic Ultrasound: Lung Ultrasound	David Lewis

Module 17 Image Interpretation - Men's Health Ultrasound		Module Editor: Hazel Edwards [Live date: 2012] [To be reviewed in 2017]
Course	Session	Author(s)
<b>Testes (Men's Health)</b>	Image Interpretation - Men's Health Ultrasound: Testes - Session 1	Will Topping Hazel Edwards
	Image Interpretation - Men's Health Ultrasound: Testes - Session 2	Will Topping Hazel Edwards
<b>Prostate (Men's Health)</b>	Image Interpretation - Men's Health Ultrasound: Transrectal Ultrasound (TRUS) of the Prostate Gland and Biopsy	Lisa Britland Uday Patel

Module 18 Image Interpretation - Vascular Ultrasound		Module Editor: Hazel Edwards [Live date: 2012/13]
Course	Session	Author(s)
<b>Introduction (Vascular)</b>	Image Interpretation - Vascular Ultrasound: Introduction and Image Optimisation	Emma Chung
<b>Lower Limb Arteries (Vascular)</b>	Image Interpretation - Vascular Ultrasound: Lower Limb Arteries	Marcus Nicholls Rebecca Ralph Stephen Wolstenhulme
<b>Venous Insufficiency (Vascular)</b>	Image Interpretation - Vascular Ultrasound: Venous Insufficiency - Session 1	Tim Hartshorne
	Image Interpretation - Vascular Ultrasound: Venous Insufficiency - Session 2	Tim Hartshorne
<b>Extracranial Carotid and Vertebral Systems (Vascular)</b>	Image Interpretation - Vascular Ultrasound: Extracranial Carotid and Vertebral Systems - Session 1	Colin Deane
	Image Interpretation - Vascular Ultrasound: Extracranial Carotid and Vertebral Systems - Session 2	Colin Deane
<b>DVT (Vascular)</b>	Image Interpretation - Vascular Ultrasound: DVT	Borsha Sarker
<b>Access (Vascular)</b>	Image Interpretation - Vascular Ultrasound: Vascular Access	David Lewis

Module 19 Image Interpretation - MSK Ultrasound		Module Editor: Hazel Edwards [Live date: 2012]
Course	Session	Author(s)
<b>Introduction (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Introduction and Image Optimisation	Gill Dolbear
<b>Shoulder (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Shoulder	Sarah Riley
<b>Elbow (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Elbow	Brathaban Rajayogeswaran Lisa Meacock
<b>Wrist and Hand (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Wrist and Hand	Gajan Rajeswaran
<b>Adult Hip (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Adult Hip	Stephen Duffy
<b>Paediatric Hip (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Paediatric Hip	Ellen Dyer Rebecca Baker Lol Berman
<b>Knee (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Knee	Rob Pearce
<b>Ankle and Foot (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Ankle and Foot	Warren Foster Stephen Duffy
<b>Abdominal Wall (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Abdominal Wall	Karen Partington Phil Robinson
<b>Rheumatology (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Rheumatology	Alison Hall
<b>Guided Injections (MSK)</b>	Image Interpretation - Musculoskeletal Ultrasound: Guided Injections	Clare Drury

Module 20 Image Interpretation - Head and Neck Ultrasound		Module Editor: Hazel Edwards [Live date: 2012/13]
Course	Session	Author(s)
<b>Thyroid (Head and Neck)</b>	Image Interpretation - Head and Neck Ultrasound: Thyroid and Parathyroid	Neil Cozens Andrew Longmead
<b>Salivary Glands (Head and Neck)</b>	Image Interpretation - Head and Neck Ultrasound: Salivary Glands	Catherine Kirkpatrick
<b>Neck Lymph Nodes (Head and Neck)</b>	Image Interpretation - Head and Neck Ultrasound: Neck Lymph Nodes	Neil Cozens Andrew Longmead
<b>Cranial (Head and Neck)</b>	Image Interpretation - Head and Neck Ultrasound: Cranial	Julie Smith Laurence Abernethy
<b>Lumps and Bumps (Head and Neck)</b>	Image Interpretation - Head and Neck Ultrasound: Lumps and Bumps	Catherine Kirkpatrick

Course	Session	Author(s)
<b>Introduction (Obstetric)</b>	Image Interpretation - Obstetric Ultrasound: Introduction	Regina Fernando
	Image Interpretation - Obstetric Ultrasound: Biochemistry	Karen Heggs
	Image Interpretation - Obstetric Ultrasound: Normal First Trimester	Karen Heggs
	Image Interpretation - Obstetric Ultrasound: Abnormal First Trimester	Hazel Edwards
<b>Fetal Screening (Obstetric)</b>	Image Interpretation - Obstetric Ultrasound: Nuchal Translucency	Gill Harrison
	Image Interpretation - Obstetric Ultrasound: Normal Fetal Anomaly Scan	David Cole
	Image Interpretation - Obstetric Ultrasound: Fetal Head and Face	Allison Harris
	Image Interpretation - Obstetric Ultrasound: Fetal Heart and Chest	Sophie Bale Allison Harris
	Image Interpretation - Obstetric Ultrasound: Fetal Abdomen	Jean Carter
	Image Interpretation - Obstetric Ultrasound: Fetal Spine and Skeleton	Regina Fernando
<b>High Risk Pregnancy (Obstetric)</b>	Image Interpretation - Obstetric Ultrasound: Third Trimester Scanning	Nigel Thomson
	Image Interpretation - Obstetric Ultrasound: Applications of Doppler Ultrasound	David Cole
	Image Interpretation - Obstetric Ultrasound: Placental and Cervical Assessment in Pregnancy	Ellen Dyer
	Image Interpretation - Obstetric Ultrasound: Multiple Pregnancy	Jane Arezina Alison McGuinness
	Image Interpretation - Obstetric Ultrasound: Ultrasound-guided Interventional Procedures	Vivien Gibbs

<b>Obstetric Ultrasound Multiple Choice Quizzes</b>	Test: Image Interpretation - Obstetric Ultrasound: Introduction	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Biochemistry	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Normal First Trimester	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Abnormal First Trimester	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Nuchal Translucency	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Normal Fetal Anomaly Scan	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Head and Face	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Heart and Chest	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Abdomen	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Spine and Skeleton	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Third Trimester Scanning	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Applications of Doppler Ultrasound	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Placental and Cervical Assessment	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Multiple Pregnancy	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Ultrasound Guided Interventional Procedures	Gill Harrison

<b>Module 22 Image Interpretation - MRI Musculoskeletal: Introduction</b> <b>Module Editor: John Tuckett [Live date: 2014]</b>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
<b>Introduction (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Introduction (Musculoskeletal)	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Musculoskeletal General Principles	John Tuckett
	Image Interpretation - Magnetic Resonance Imaging: Introduction to Pathology - Bones	John Tuckett
	Image Interpretation - Magnetic Resonance Imaging: Introduction to Pathology - Soft Tissues	John Tuckett

Module 23 Image Interpretation - MRI Musculoskeletal: Upper Limbs		
Module Editor: John Tuckett [Live date: 2014/16] Alvin Karsandas [2017]		
Course	Session	Author(s)
<b>Shoulder (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 1	Andrew Yeung
	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 3	Dorothy Keane
<b>Elbow (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 1	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 2	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 3	Dorothy Keane
<b>Wrist and Hand (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Wrist and Hand - Session 1	Graeme Strong
	<b>New session</b> – Summer 2017 Wrist and Hand - Session 2	Graeme Strong
	<b>New session</b> – Winter 2017 Wrist and Hand - Session 3	Graeme Strong

Module 24 Image Interpretation - MRI Musculoskeletal: Lower Limbs		
Module Editor: John Tuckett [Live date: 2014/16] Alvin Karsandas [2017]		
Course	Session	Author(s)
<b>Hip (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 1	Miles Weston
	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 3	Dorothy Keane
<b>Knee (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 1	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 2	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 3	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 4	Graeme Strong
<b>Foot and Ankle (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Foot and Ankle - Session 1	Graeme Strong
	<b>New session</b> – Summer 2017 Foot and Ankle - Session 2	Dorothy Keane
	<b>New session</b> – Summer 2017 Foot and Ankle - Session 3	Dorothy Keane

Module 25 Image Interpretation - MRI Musculoskeletal: Spine		Module Editor: John Tuckett [Live date: 2014/16]
Course	Session	Author(s)
<b>Cervical and Thoracic Spine (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 1	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 2	Lisa Pittock
<b>Lumbosacral Spine (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 1	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 2	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 3	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 4	Graeme Strong

Module 26 Image Interpretation - MRI Musculoskeletal: Self Evaluation		Module Editor: Dorothy Keane [Live date: 2014]
Course	Session	Author(s)
<b>Self Evaluation (Musculoskeletal)</b>	Image Interpretation - Magnetic Resonance Imaging: Self-evaluation I (Musculoskeletal)	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Self-evaluation II (Musculoskeletal)	Dorothy Keane

Module 27 Image Interpretation - MRI Internal Auditory Meati		Module Editor: Dorothy Keane [Live date: 2014]
Course	Session	Author(s)
<b>MRI Internal Auditory Meati</b>	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 1	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 3	Lisa Pittock



Module 28 Image Interpretation – Breast Imaging		Module Editors: Linsley Lunt and Sally Athey [Live date: 2014]
Course	Session	Author(s)
<b>Introduction (Breast)</b>	Image Interpretation - Breast Imaging: Introduction	Dorothy Keane
	Image Interpretation - Breast Imaging: History	Linsley Lunt
	Image Interpretation - Breast Imaging: Breast Assessment - Screening and Symptomatic	Jacqueline Westgarth
	Image Interpretation - Breast Imaging: General Anatomy and Physiology	Alvin Karsandas
	Image Interpretation - Breast Imaging: Quality Assurance and Quality Control	Jennifer Clarke
	Image Interpretation - Breast Imaging: Biopsy	Jillian Jackson
<b>Pathology (Breast)</b>	Image Interpretation - Breast Imaging: Benign Calcifications	Joanna Dixon
	Image Interpretation - Breast Imaging: Malignant Calcifications	Joanna Dixon
	Image Interpretation - Breast Imaging: Malignant Calcifications	Alvin Karsandas
	Image Interpretation - Breast Imaging: Benign Masse	Sarah Savaridas
	Image Interpretation - Breast Imaging: Malignant Masses	Alice Leaver
<b>Self Evaluation (Breast)</b>	Image Interpretation - Breast Imaging: Self Assessment	Dorothy Keane

Module 29 Image Interpretation – Gastro-intestinal and Genito-urinary		Module Editor: Julie Nightingale [Live date: 2014/16/17]
Course	Session	Author(s)
<b>GI and GU: Introduction</b>	Image Interpretation - GI and GU: Introduction to Gastro-intestinal (GI) Imaging	Fiona Hawke
	Image Interpretation - GI and GU: Introduction to Genito-urinary (GU) Imaging	Julie Nightingale

<b>Advanced (GI and GU)</b>	Image Interpretation - GI and GU: General Principles of Reporting of Contrast Procedures	Ruth Taylor
	Image Interpretation - GI and GU: Videofluoroscopic Swallowing Study (VFSS)	Roger Newman
	Image Interpretation - GI and GU: Oesophageal Pathology	Michael North
	Image Interpretation - GI and GU: Barium Swallow	Joanne McBarron
	Image Interpretation - GI and GU: Imaging of the Stomach and Bariatric Interventions	Gillian Roe
	Image Interpretation - GI and GU: Fluoroscopic Investigations of the Small Intestine	Saminah Yunis
	Image Interpretation - GI and GU: CT Enterography (CTE) and MR Enterography (MRE) - Session 1	Rachel Baldwin
	Image Interpretation - GI and GU: CT Enterography (CTE) and MR Enterography (MRE) - Session 2	Rachel Baldwin
	Image Interpretation - GI and GU: Colorectal Cancer and Screening	Mike Smith
	Image Interpretation - GI and GU: Double Contrast Barium Enema	Gary Culpan
	Image Interpretation - GI and GU: Computed Tomography Colonography (CTC)	Liam Gale
	Image Interpretation - GI and GU: Pelvic Floor Imaging - Proctography Conventional	Michael North
	Image Interpretation - GI and GU: Urinary Tract Pathology	Jane Belfield
	Image Interpretation - GI and GU: Contrast Imaging	Jane Belfield
	Image Interpretation - GI and GU: Urinary Tract Infection and Functional Bladder Imaging	Jane Belfield
Image Interpretation - GI and GU: HSG	Roy Craven	

<b>Module 30 Image Interpretation – Nuclear Medicine</b>		
<b>Module Editors: Peter Hogg and Richard Lawson [Live date: 2014]</b>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
<b>Introduction (Nuclear Medicine)</b>	Image Interpretation - Nuclear Medicine: Principles of Nuclear Medicine	Peter Hogg
	Image Interpretation - Nuclear Medicine: Gamma Camera Imaging Technology	Richard Lawson
<b>Common Applications (Nuclear Medicine)</b>	Image Interpretation - Nuclear Medicine: Bone Scanning	Gopinath Gnanasegaran
	Image Interpretation - Nuclear Medicine: Lung Scanning	Jackie James
	Image Interpretation - Nuclear Medicine: Renography	Mary Prescott
	Image Interpretation - Nuclear Medicine: Endocrine System Imaging	Linda Smith
	Image Interpretation - Nuclear Medicine: Cardiac Stressing for Myocardial Perfusion Studies	Caroline Hurley
	Image Interpretation - Nuclear Medicine: Myocardial Perfusion Imaging	Parthiban Arumugam

<b>Positron Emission Tomography (Nuclear Medicine)</b>	Image Interpretation - Nuclear Medicine: PET-CT Technology	Peter Julian
	Image Interpretation - Nuclear Medicine: PET-CT Imaging for Oncology	Randeep Kulshrestha
	Image Interpretation - Nuclear Medicine: PET-CT Imaging for Non-oncology	Parthiban Arumugam
<b>Other Applications (Nuclear Medicine)</b>	Image Interpretation - Nuclear Medicine: Sentinel Node Localisation	Brian Murby
	Image Interpretation - Nuclear Medicine: Radionuclide Therapy	Sobhan Vinjamuri

<b>Module 31 Image Interpretation – Cardiac Imaging</b>		<b>Module Editor: Rob Meertens [Live date: 2016/17]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
<b>Cardiac Imaging</b>	Image Interpretation – Cardiac Imaging: Computed Tomography Introduction and Anatomy	Dorothy Keane
	Image Interpretation – Cardiac Imaging: Coronary Screening	Dorothy Keane
	Image Interpretation – Cardiac Imaging: Magnetic Resonance Imaging Introduction and Anatomy	Dorothy Keane
	Image Interpretation – Cardiac Imaging: Magnetic Resonance Imaging Pathology	Dorothy Keane
	Image Interpretation – Cardiac Imaging: Interventional Cardiac Procedures	Rob Meertens
	Image Interpretation - Cardiac Imaging: Echocardiography and Cardiac Nuclear Medicine Examinations	Dorothy Keane
	Image Interpretation – Cardiac Imaging: Catheter Studies Typical Diagnostic Angiogram and Normal Findings	Dorothy Keane
	Image Interpretation - Cardiac Imaging: Catheter Studies Disease Diagnosis	Dorothy Keane
	Image Interpretation - Cardiac Imaging: Catheter Studies - Angioplasty and PCI Treatment of CAD	Dorothy Keane
	Image Interpretation - Cardiac Imaging: Chest Radiography	Andrew Yeung

<b>Module 32 Image Interpretation – Neurointervention</b>		<b>Module Editor: Nicola Hind [Live date: 2016/17]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
<b>Neurointervention</b>	Image Interpretation - Neurointervention: Introduction	Nicola Hind
	Image Interpretation - Neurointervention: Neurovascular Anatomy	Samantha Brinklow
	Image Interpretation - Neurointervention: Neurovascular Pathology	Lisa Flett
	Image Interpretation - Neurointervention: Treatment of Neurovascular Pathology	Lisa Flett
	Image Interpretation - Neurointervention: Subarachnoid Haemorrhage	Nicola Hind

Module 35 Dental and Maxillo-facial Radiography		Module Editor: Mark Viner [Live date: 2016/17]
Course	Session	Author(s)
<b>Dental and Maxillo-facial Radiography</b>	Image Interpretation - Dental and Maxillo-facial Radiography: Session 1	Andrew Woodhouse Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 2	Andrew Woodhouse Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 3	Andrew Woodhouse Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 4	Andrew Day Amanda Loughlin

Module 36 Image Interpretation – Accessory Projections		Module Editor: Dorothy Keane [Live date: 2016/17]
Course	Session	Author(s)
<b>Pelvis and Lower Limb</b>	Image Interpretation - Accessory Projections: Pelvis and Lower Limb	Paul Simpson
	Image Interpretation - Accessory Projections: Upper Limb	Paul Simpson
	<b>New session</b> – Summer 2017 Special Views 3	Paul Simpson

Course	Session	Author(s)
<b>General Anatomy and Biomechanics</b>	Image Interpretation – Anatomy: General Anatomy and Biomechanics	Dorothy Keane
<b>Anatomy (Adult Axial and Appendicular Skeleton)</b>	Image Interpretation - Anatomy of the Hand (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Wrist (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Carpal Bones (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Radius and Ulna (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Elbow (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Shoulder (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Ankle (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Foot (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Calcaneum (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Knee (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Hip (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Pelvis (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Bones of the Thorax (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Cervical Spine (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Thoracic Spine (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Thoracic Spine (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Facial Bones (Adult)	Dorothy Keane
	Image Interpretation – Anatomy of the Skull (Adult)	Dorothy Keane
<b>Anatomy (Adult Axial and Appendicular Skeleton: Self-evaluation)</b>	Image Interpretation – Self-evaluation: Axial and Appendicular Skeleton Anatomy (Adult)	Dorothy Keane

Course	Session	Author(s)
<b>Bone Development</b>	Image Interpretation of the Paediatric Skeleton: Bone Development	Dorothy Keane
<b>Anatomy (Paediatric Axial and Appendicular Skeleton)</b>	Image Interpretation – Anatomy of the Hand (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Wrist (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Radius and Ulna (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Elbow (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Shoulder and Humerus (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Foot and Calcaneum (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Ankle (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Knee, Tibia and Fibula (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Pelvis and Hip (Paediatric)	Dorothy Keane
	Image Interpretation – Anatomy of the Bones of the Thorax and Spine (Paediatric)	Dorothy Keane
Image Interpretation – Anatomy of the Skull and Facial Bones (Paediatric)	Dorothy Keane	
<b>Anatomy (Paediatric Axial and Appendicular Skeleton: Self-evaluation)</b>	Image Interpretation – Paediatric Axial and Appendicular Skeleton: Self-evaluation	Dorothy Keane

Course	Session	Author(s)
<b>Paediatric Skeleton Multiple Choice Quizzes</b>	Test: Image Interpretation - Paediatric Skeleton (X-ray): Introduction	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Bone Development	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Pathology	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Fractures	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Hand	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Wrist	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Radius and Ulna	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Elbow	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Shoulder and Humerus	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Foot and Calcaenum	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Ankle	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Knee, Tibia and Fibula	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Pelvis and Hip	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Bones of the Thorax and Spine	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Skull and Facial Bones	Dorothy Keane
Test: Image Interpretation - Paediatric Skeleton (X-ray): Suspected Physical Injury	Dorothy Keane	