

# Provisional Program

William F. Enneking Musculoskeletal Pathology Course  
1-3 February 2019, Grand Hyatt, Melbourne

## FACULTY

Professor Mark Scarborough, MD, Chairman Director Orthopedic Oncology, University of Florida

Assistant Professor Andre Spiguel, MD, Orthopaedic Oncology, Trauma, University of Florida

Professor John Reith, MD, Bone and Soft Tissue Pathology, University of Florida

Adjunct Professor Gerard Powell, FRACS, Melbourne

Associate Professor Peter Steadman, FRACS, Brisbane

## Friday, 1 February 2019

9am - 5pm	Course Introduction Staging & Surgical Margins - Mark Scarborough Introduction to Radiographic Interpretation - Gerard Powell
Session 1	Fibrous Dysplasia, Adamantinoma, Paget's Disease, Eosinophilic Granuloma, Osteofibrous Dysplasia - Mark Scarborough, John Reith
Session 2	NOF, ABC, UBC, GCT - Mark Scarborough, John Reith Prosthetic Reconstruction - Andre Spiguel
Session 3	Benign Cartilage Tumors - Mark Scarborough, John Reith
Cases	Andre Spiguel, Peter Steadman

## Saturday 2 February 2019

9am - 5pm	Biopsy Gerard Powell
Session 4	Malignant Cartilage - Andre Spiguel, John Reith
Session 5	Benign Bone Tumors - Mark Scarborough, John Reith
Session 6	Malignant Bone Tumors - Andre Spiguel, John Reith
Cases	Mark Scarborough, Gerard Powell, Peter Steadman

## Sunday, 3 February 2019

9am-1pm	Soft tissue tumor management - Andre Spiguel
Sessions 7 & 8	Soft tissue tumors - Andre Spiguel, John Reith Metastatic bone disease - Mark Scarborough
Session 9	Metastatic bone disease, Myeloma, Lymphoma, Ewings sarcoma Mark Scarborough, John Reith
Cases	Andre Spiguel, Gerard Powell, Peter Steadman

To register or for further information on the William F. Enneking Musculoskeletal Pathology Course please visit the website [sarcoma.aoa.org.au](http://sarcoma.aoa.org.au) or contact Alison Fallon, Event Manager on [alison.fallon@aoa.org.au](mailto:alison.fallon@aoa.org.au) or 0403652145.

**Availability is limited for this course.**