

Curriculum for Education and Training in Orthopaedic Surgery: Overview

The overarching goal of the curriculum for education and training in Orthopaedic Surgery, is to guide trainees in learning and refining Foundation Competencies, in addition to those related to medical and surgical expertise, to improve the patient care they provide. The framework identifies and describes the abilities required of trainees to effectively meet the health care needs of patients.

This curriculum is divided into three sections, as illustrated in the below framework diagram.

Curriculum framework

Quality Patient Care											
	Section 3 - Applied Medical and Surgical Expertise Applied Sciences, Assessment, Management, Surgical Skills										
	Trauma & Injury		Shoulder, Elbow, Hand & Wrist		Hip, Knee, Foot & Ankle, Spine		Tumour & Tumour-like Conditions	Paediatrics		Systemic Medical Conditions	
	O						Surgic al Expert		xpertise	0	
Section 1 - Foundation Competencies											
Comm	Teamwork & Conflict Management		Pro	Professionalism		Manag & Lead	Advocacy		Education & Research		

Curriculum overview

SECTION 1 – FOUNDATION COMPETENCIES Competencies that, together with medical and surgical expertise, are the foundation for quality patient care.				
1.1 Communication	Establishing relationships with patients and their families* Eliciting relevant information Sharing information with patients and their families Sharing information with colleagues and others			
1.2 Teamwork and Conflict Management	Working with others Handover Conflict management			
1.3 Professionalism	Professional and ethical behaviour Commitment to Orthopaedic Surgery as a Profession Health and sustainable practice			
1.4 Leadership and Organisational Skills	Leadership Organisational practice (including practice management) Cost and allocation of healthcare			
1.5 Advocacy	Advocacy for individual patients Advocacy for the community Cultural awareness and sensitivity			
1.6 Education and Research	Ongoing learning (CPD and integration of evidence) Teaching Critical evaluation of literature Research, development and dissemination of new knowledge			

Based on the CanMEDs approach, Section 1 competencies together with medical and surgical expertise are the foundations of quality patient care. They are applied across all stages of training and have been brought together at the beginning of the curriculum document to emphasise their importance.

Competencies on conflict management and handover, practice management and critical evaluation of literature have been included. In keeping with current medical education best practice, professional and ethical behaviour, and health and sustainable practice are distinct subsections of Professionalism. Although cultural awareness and sensitivity spans a number of Foundation Competencies, it has been included within Advocacy.

Each section of the curriculum builds upon the previous one. The achievement of specific competencies with regard to orthopaedic surgery detailed in later sections, is underpinned by the development of Foundation Competencies.

SECTION 2 - MEDICAL AND SURGICAL EXPERTISE

Medical and surgical expertise competencies underpin competencies within Section 3.

2.1 Orthopaedic Principles and Basic Sciences (OPBS)	Musculoskeletal Pathology Biomechanics and motion Materials and engineering Infection, immunology and inflammation Neurovascular Pharmacology Radiology and investigations
2.2 Medical Expertise (ME)	Applied Science Assessment Management
2.3 Surgical Expertise (SE)	Pre operative Intra operative Post operative

The medical and surgical expertise competencies define the fundamental specialty knowledge and skills of orthopaedic surgeons across all areas of practice. The collation of these 'generic' orthopaedic surgery competencies prevents repetition throughout the curriculum, and when applied to a specific context within Section 3, reflects a spiral learning approach.

SECTION 3 – APPLIE	MEDICAL AND	SURGICAL	EXPERTISE IN
ORTHOPAEDICS			

Medical and surgical expertise competencies applied to each topic area.

Topics:		ME - Applied Sciences			
3.1	Trauma and Injury	Anatomy, including surgical approaches			
3.2	Shoulder	Biomechanics			
3.3	Elbow	Pathology			
3.4	Hand and Wrist	ME - Assessment			
3.5	Hip	History taking			
3.6	Knee	Physical Examination			
		Investigations			

3.7	Foot and Ankle	ME - Management
3.8	Spine	Non operative Management
3.9	Tumour and Tumour-like	Management Plans
	Conditions	SE - Surgical Skills
3.10	Paediatric	Level One - Perform independently
3.11	Systemic Medical Conditions	Level Two - Have observed, assisted with or performed with supervision
		Level Three – Discuss how procedure would be performed

Each topic area is divided into four sub-sections; Applied Science; Assessment; Management; and Surgical Skills.

Surgical skills are categorised into three levels. On their first day of independent practice, all trainees graduating from the AOA education and training program will be able to competently perform all procedures listed in level one. They will have been provided with the opportunity to observe, assist with or perform under supervision those procedures listed in level two. In addition, they will be able to discuss how procedures in level three would be performed. In summary the levels indicate – 'must perform', 'should have performed', 'would be beneficial to have had some educational exposure'.

It is expected that many trainees may also be able to independently perform procedures that are listed in level two and three. The goal is to train to excellence, and assess for competence. Regional training centres will encourage trainees to achieve beyond the minimum required, as described in this curriculum.