## Annex 1 Technical Specification



## **Department of Wellness**

## Anatomy models required for Bachelor of Physiotherapy

#	Item	Description	Picture
		Full human muscle model (life size)	
		<ol> <li>Separate Upper limb, layer by layer models (superficial muscle and deep muscles with neural and vasculature)</li> <li>Upper limb by segments (shoulder, arm, forearm and hand)</li> </ol>	
1	Musculature model (Angiology and neurology incorporated models will be a better option)		
		4. Separate Lower limb, layer by layer models (superficial muscle and deep muscles with neural and vasculature)	
		5. Lower limb by segments (hip, thigh, leg and foot)	
		6. Axial musculature, trunk and back muscles	



Separate joints of the human body (with mobility) and visible ligaments attached. 1. Shoulder joint with ligaments 2. Elbow joint with ligaments 3. Wrist joint with ligaments 4. Hip joint with ligaments 5. Knee joint with ligaments 6. Ankle joint with ligaments Arthrology models 2

> Annex 1 - Specification MNU-CA-PAMD/2021/020

		1. Cranial nerves
100	Neurology of body segments	2. Cervical plexus
		3. Brachial plexus
3		4. Spinal nerves
		5. Lumbar and sacral plexus
		37 1 23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Annex 1 - Specification MNU-CA-PAMD/2021/020

4	Internal organs and trunk	

