



RECOGNISING ACHIEVEMENT

## NOTICE TO CENTRES

Date: February 2010

Subject: GCE Health and Social Care, H503 H703

### **AMENDMENT TO SPECIFICATION - UNIT 11 F921: ANATOMY AND PHYSIOLOGY IN PRACTICE**

Amends have been made to page 52 of the specification. The updated section can be seen below:

#### Musculo-Skeletal and Neural Systems

Candidates need to learn about the musculo-skeletal and neural systems, which for testing purposes will be limited to:

- the structure of the musculo-skeletal and neural systems:

joints: synovial membrane,  
synovial fluid,  
cartilage,  
muscle,  
tendon,  
ligament;

types of joint: ball and socket,  
hinge,  
pivot,  
sliding/gliding,  
fixed;

neural system: brain,  
spinal cord,  
sensory nerve,  
motor nerve,  
neuron,  
myelin sheath;

brain: cerebral hemispheres,  
cerebellum,  
hypothalamus/pituitary gland,  
medulla,  
corpus callosum;

- the functions of the musculo-skeletal and neural systems:  
support,  
movement,  
protection,  
co-ordination,  
balance,  
memory,  
cognitive thought,  
emotions;
- dysfunction:  
arthritis,  
osteoporosis,  
Parkinson's disease,  
multiple sclerosis,  
stroke;
- causes:  
genetic,  
lifestyle,  
infection,  
auto-immune;
- diagnostic techniques:  
diagnostic imaging techniques,  
evoked visual response,  
blood tests,  
spinal fluid analysis;
- treatment:  
common medications,  
joint replacement,  
physiotherapy,  
future possibilities using stem cells  
lifestyle changes.

**One** dysfunction needs to be studied for testing purposes.

**Note – the previous version of the specification repeated ‘functions’ as the requirement of the first two bullet points of this section, rather than specifying ‘structure’ in the first bullet.**

The latest version of the GCE specification for first teaching in September 2009 can be downloaded from [www.ocr.org.uk](http://www.ocr.org.uk) (navigate to Qualifications / By Type / AS/A level GCE (current) / Health & Social Care (applied), or

[http://www.ocr.org.uk/qualifications/type/gce/ict\\_tec/hsc/index.html](http://www.ocr.org.uk/qualifications/type/gce/ict_tec/hsc/index.html)