

# 26753 - Anatomical Technique

#### Información del Plan Docente

Academic Year 2016/17

Academic center 104 - Facultad de Medicina

**Degree** 304 - Degree in Medicine

**ECTS** 4.0 **Course** 5

Period First semester

Subject Type Optional

Module ---

- 1.Basic info
- 1.1.Recommendations to take this course
- 1.2. Activities and key dates for the course
- 2.Initiation
- 2.1.Learning outcomes that define the subject
- 2.2.Introduction
- 3.Context and competences
- 3.1.Goals
- 3.2. Context and meaning of the subject in the degree
- 3.3.Competences
- 3.4.Importance of learning outcomes
- 4.Evaluation
- 5. Activities and resources
- 5.1.General methodological presentation

In the embodiment by a group of students of different exercises dissection

## 5.2.Learning activities

Attendance at 80% of activities where a body corporate form desiccated Cadaver dissection in their attitude will be:

- Corporate group assuming different roles
- Perfectionist



# 26753 - Anatomical Technique

- Respect for the material practices and especially the body
- Critically in different situations where you are

All students will be informed about the risks that may have the realization of the practices of this subject, and if dangerous products are handled and what to do in case of accident, and must sign a commitment to comply with labor standards and safety to perform them. For more information, see the information for students Unit Occupational Health and Safety:

http://uprl.unizar.es/estudiantes.html

## 5.3.Program

DISSECTION:
Palm of the hand
Panorama anterior forearm
Previous Panorama arm
Shoulder
Brachial plexus
Back of the hand
Dorsal forearm
Dorso arm
Scapular region
Sole
Back leg
Back of the thigh

Dorso buttock
Dorsum of the foot
Panorama previous leg
Panorama anterior thigh

Inguinal region
Emigrant musculatures the back
Native musculatures the back

Chest wall

Lateras walls above and abdomen.

### 5.4. Planning and scheduling

Two sessions a week for two hours each during the first quarter. To be possible Wednesday and Thursday from 5 to 7 pm.

### 5.5.Bibliography and recomended resources

 Smith-Agreda, José María. Reconstrucciones humanas por planos de disección / J. M. Smith-Agreda. - 3ª ed. Barcelona: Espaxs, 2000