

68421 - Introduction to microsurgery research

Información del Plan Docente

Academic Year 2018/19

Subject 68421 - Introduction to microsurgery research

Faculty / School 104 - Facultad de Medicina

Degree 530 - Master's in Introduction to Medical Research

ECTS 5.0

Year 1

Semester Indeterminate

Subject Type Optional

Module ---

1.General information

1.1.Aims of the course

To obtain first hand experience in microsurgery (clinical and experimental and research).

Having previous experience in basic research, students should be able to analyze research in microsurgery and also to propose new lines of work

1.2.Context and importance of this course in the degree

The course is addressed to specialist, residents and also nurses specially interested in microsurgery or in surgical research

1.3. Recommendations to take this course

A previous background in basic surgical techniques or experience in surgery is advisable

2.Learning goals

2.1.Competences

Knowledge in principles and fundamentals of microsurgery

Knowledge in basic microsurgery techniques

knowledge in experimental microsurgery

2.2.Learning goals



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2.3.Importance of learning goals
3.Assessment (1st and 2nd call)
3.1.Assessment tasks (description of tasks, marking system and assessment criteria)
Attendance to lectures
Attendance to experimental works
Collaborative work (analyses of a research work or presentation of an original project of research work)
4.Methodology, learning tasks, syllabus and resources
4.1.Methodological overview
Lectures , from 16.00 h. to 20.00 h.
Num of students admitted: 20
Experimental practice in lab. (CIBA Building, Av. San Juan Bosco 15. 50009 Zaragoza)
Topics
Basic microsurgery
-The surgical microscope (description and handling)
-Image magnification
-Surgical instruments
-Suture materials
-Hemostasia
-Dissection techniques maneuvers
-Experimental animal handling (law regulations)
-How to prepare experimental surgery
-Wound management



-Instruments (needles, suture lines, needle holders etc.)

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Special microsurgery
- Muscle tendinous surgery
-Technique of tendinous suture
-Muscle disection and stitch
-Fascial suture techniques
-Drains
Maxilofacial microsurgery
-General maxillofacial surgery
-Flaps in maxillofacial surgery
Ophthalmology
-Cataracts and eye lens
-Intraocular lenses
-Glaucoma surgery
4.2.Learning tasks
4.3.Syllabus
The course will address the following topics:
Section 1. BASIC MICROSURGERY

• Determinant factors of animal experimentation. Legislation, handling conditions, stabling and sacrifice

Section 2. SPECIAL MICROSURGERY

The needle and management

Basic techniques of microsurgical dissection and point

The Microsurgical microscopeMicrosurgical instruments



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- · Musculotendinous basic surgery
- Tendon suture
- Concept pull-out
- Basic Joint Surgery
- Synovial suture
- Human gynecological microsurgery in animal models and practical applications in human pathology
- Transplants. experimental applications
- · Types of flaps used in oral and maxillofacial surgery
- · Choosing vessels
- · Ophthalmological microsurgery

4.4. Course planning and calendar

Timetable

• WEDNESDAY: 9, 16, 23, 30 January. 6, 13, 20, 27 February.

Further information concerning the timetable, classroom, assessment dates and other details regarding this course, will be provided on the first day of class or please refer to the Faculty of Medicine https://medicina.unizar.es/.

4.5. Bibliography and recommended resources