

Estudio: **MICROCREDENCIAL UNIVERSITARIA CR EN RADIOLOGÍA DE TÓRAX AVANZADA**

Código Plan de Estudios: **FD61**

Año Académico: **2023-2024**

ESTRUCTURA GENERAL DE LA MICROCREDENCIAL:

	Obligatorios	
	Créditos	Nº asignaturas
CRÉDITOS TOTALES	7	1

PROGRAMA TEMÁTICO:

Código Asignatura	Denominación de la asignatura	Créditos
707627	RADIOLOGÍA DE TÓRAX AVANZADA	7

GUÍA DOCENTE

Año académico	2023-2024	
Estudio	Microcredencial Universitaria en Radiología de Tórax Avanzada	
Nombre de la asignatura	RADIOLOGÍA DE TÓRAX AVANZADA	
Créditos (1 ECTS=25 horas)	7	
Modalidad (elegir una opción)		Presencial (más del 80% de las sesiones son presenciales)
		Híbrida (sesiones on-line entre el 40% y 60%, resto presencial)
	X	Virtual (al menos el 80% de las sesiones son on-line o virtuales)
Profesor/a responsable	Dra. Irene Villar Blanco	
Idioma en el que se imparte	Español	

PROFESORES IMPLICADOS EN LA DOCENCIA

César Sánchez Álvarez-Pedrosa. Dra. Pilar Pérez. Dra. Irene Villar. Dr. Santiago Coca Menchero

DISTRIBUCIÓN DE CARGA DE TRABAJO		ECTS	Horas
Sesiones presenciales/on-line asistencia profesor/a	Teóricas		28
	Prácticas		24
Trabajo personal del estudiante			123
Total		7	175

CONTENIDOS (Temario)

FUNDAMENTOS DEL DIAGNOSTICO

1. Fundamentos del diagnóstico. Las radiografías PA y lateral de tórax. ¿Cómo? ¿Por qué?
2. Fundamentos del diagnóstico. La radiografía de tórax. ¿Para qué? ¿Cómo se reconocen las alteraciones?
3. Limitaciones del estudio. Fundamentos del diagnóstico. Anatomía radiográfica general del tórax.
4. Fundamentos del diagnóstico. Las "Otras" proyecciones del tórax.
5. Antes de comenzar la lectura. Preguntas que debes hacerte. Información adicional al diagnóstico.
6. Cómo leer la radiografía de tórax. Signos indirectos de enfermedad torácica. Alteraciones de tamaño y densidad. Lesión intrapulmonar focal y multifocal.

COMO LEER UNA RADIOGRAFÍA DE TORÁX

7. Cómo leer la radiografía de tórax. Lesiones difusas de pulmón.
8. Cómo leer la radiografía de tórax. Mediastino.
9. Cómo leer la radiografía de tórax. Silueta cardiovascular. El pulmón en las cardiopatías.
10. Cómo leer la radiografía de tórax. Pleura. Espacio extrapleural. Hilio pulmonar

11. Cómo leer la radiografía de tórax. Diafragma. Caja torácica. Columna vertebral. Partes blandas.
12. Antes de terminar tu examen. Preguntas que debes hacerte.

TALLERES PRÁCTICOS

COMPETENCIAS ESPECÍFICAS (indicar un mínimo de tres y máximo de cinco)

- Conocimientos generales de la técnica de la imagen.
- Evaluación de la calidad técnica, reconocimiento de la proyección realizada.
- Conocer la limitación del estudio radiológico del tórax.
- Saber Como Realizar una lectura sistemática de la radiografía de tórax y como identificar las lesiones y ubicación en el Tórax.
- Distinguir entre patología pulmonar y extrapulmonar.
- Conocer los signos radiológicos de la patología torácica.

SISTEMA DE EVALUACIÓN

Test on-line y resolución casos clínicos on-line. Se realiza control de las horas de participación en aula virtual
Seguimiento directo del alumno durante las prácticas.

BIBLIOGRAFÍA

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