

MÓDULO	MATERIA	ASIGNATURA	CURSO	SEMESTRE	CRÉDITOS	CARÁCTER
PRÁCTICO	X		2017-18	1º	3	OBLIGATORIO
PROFESOR			DIRECCIÓN COMPLETA DE CONTACTO PARA TUTORÍAS (Dirección postal, teléfono, correo electrónico, etc.)			
Dra. Raquel Vilar López.			Dpto. Personalidad, Evaluación y Tratamiento Psicológico. Facultad de Psicología (despacho 386), Campus de la Cartuja s/n, 18071. Tlf: 958 242 948 Correo electrónico: rvilar@ugr.es			
			HORARIO DE TUTORÍAS			
			Martes de 9 a 15h.			
MÁSTER EN EL QUE SE IMPARTE			OTROS MÁSTERES A LOS QUE SE PODRÍA OFERTAR			
Máster Oficial de Psicología Jurídica y Forense						
PRERREQUISITOS Y/O RECOMENDACIONES (si procede)						
- Se recomienda haber cursado en el grado la asignatura Neuropsicología Clínica. Un adecuado conocimiento del idioma inglés facilitará la adquisición de conocimientos a lo largo de este curso.						
BREVE DESCRIPCIÓN DE CONTENIDOS (SEGÚN MEMORIA DE VERIFICACIÓN DEL MÁSTER)						
- Los principios de la evaluación neuropsicológica y su aplicación al ámbito jurídico-forense. - Aplicación de técnicas e instrumentos de evaluación neuropsicológica en las distintas áreas cognitivas (índices de simulación, pruebas específicas para la detección de simulación, etc.). - Poblaciones más frecuentemente evaluadas en el ámbito de la neuropsicología forense (tanto en el contexto civil como penal). - Resultados de la evaluación neuropsicológica forense. - Análisis de casos prácticos de modo crítico. - Elaboración de informes forenses y en la defensa de sus conclusiones ante los jurados populares y ante los profesionales de la justicia.						
COMPETENCIAS GENERALES Y ESPECÍFICAS DEL MÓDULO						
GENERALES						
CG1. Adquirir conocimientos aplicados, avanzados y especializados en un cuerpo de conocimientos conceptuales, procedimentales, técnicos y actitudinales que permitan a los estudiantes desenvolverse en el ámbito de la Psicología Jurídica y Forense.						



CG3. Adquirir una actitud de actuación profesional a partir del respeto y la consideración de los principios y valores propios de la Psicología Jurídica-Forense, así como del Código Deontológico de la profesión.

CG4. Adquirir la capacidad para tomar decisiones de un modo crítico sobre la aplicación e interpretación de los resultados derivados de los procedimientos de evaluación e intervención psicológica forense.

ESPECÍFICAS

CE4. Aprender las teorías, interpretaciones y métodos en psicometría y análisis de datos.

CE5. Saber realizar el diseño y la realización de evaluaciones mediante el adecuado uso de test y cuestionarios Psicológicos

CE13. Aplicar e interpretar las técnicas e instrumentos de evaluación neuropsicológica en las distintas áreas cognitivas y comportamentales.

CE14. Adquirir habilidades relacionadas con la elaboración de informes periciales, intervenciones específicas y otros aspectos pertinentes, relacionados con el ejercicio profesional.

CE15. Adquirir conocimientos aplicados en relación a casos prácticos, de diversa índole, en los diferentes ámbitos de la Psicología Jurídica y Forense.

TRANSVERALES

CT3. Ser capaz de divulgar y comunicar de forma eficaz, entre otros, a destinatarios, profesionales, responsables institucionales y población general, los resultados de las diferentes fases del proceso de evaluación e intervención.

OBJETIVOS (EXPRESADOS COMO RESULTADOS ESPERABLES DE LA ENSEÑANZA)

El alumno sabrá/comprenderá:

- Los conocimientos aplicados, avanzados y especializados en un cuerpo de conocimientos conceptuales, procedimentales, técnicos y actitudinales que permitan a los estudiantes desenvolverse en el ámbito de la Psicología Jurídica y Forense.
- Las teorías, interpretaciones y métodos en psicometría y análisis de datos.
- Realizar el diseño y la realización de evaluaciones mediante el adecuado uso de test y cuestionarios Psicológicos.
- Aplicar e interpretar las técnicas e instrumentos de evaluación neuropsicológica en las distintas áreas cognitivas y comportamentales.
- Elaborar informes periciales, realizar intervenciones específicas y otros aspectos pertinentes, relacionados con el ejercicio profesional.
- Los conocimientos aplicados en relación a casos prácticos en los diferentes ámbitos de la Psicología Jurídica y Forense.
- Divulgar y comunicar de forma eficaz, entre otros, a destinatarios, profesionales, responsables institucionales y población general, los resultados de las diferentes fases del proceso de evaluación e intervención.

El alumno será capaz de:

- Actuar profesionalmente a partir del respeto y la consideración de los principios y valores propios de la Psicología Jurídica-Forense, así como del Código Deontológico de la profesión.
- Tomar decisiones de un modo crítico sobre la aplicación e interpretación de los resultados derivados de los procedimientos de evaluación e intervención psicológica forense.

TEMARIO DETALLADO DE LA ASIGNATURA



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Tema 1: Introducción: Una aproximación científica a la Neuropsicología Forense.

- 1.1. Objetivos y limitaciones de la Neuropsicología Forense
- 1.2. Metodología de investigación en Neuropsicología Forense
- 1.3. Prevalencia, sensibilidad y especificidad, valor predictivo positivo y negativo
- 1.4. La formación del Neuropsicólogo Forense
- 1.5. La relación abogados/neuropsicólogos
- 1.6. Cuestiones éticas
- 1.7. Introducción a la evaluación de la simulación
- 1.8. Neuroimagen funcional en Neuropsicología Forense

Tema 2: Aspectos forenses de la Evaluación Neuropsicológica.

- 2.1. Traumatismo Craneoencefálico pediátrico
- 2.2. Traumatismo Craneoencefálico leve
- 2.3. Traumatismo Craneoencefálico moderado y severo
- 2.4. Daño neurotóxico
- 2.5. Competencias civiles en adultos con demencia
- 2.6. Neuropsicología Forense criminal

Tema 3: Aplicación e interpretación de instrumentos en Neuropsicología Forense (I y II).

3.1. Pruebas específicas de simulación:

- VSVT
- TOMM
- Dot Counting Test
- Test de la b
- Test de los 15-ítems de Rey

3.2. Pruebas no específicas:

- Test de la Figura Compleja de Rey
- Test de atención d2
- Fluencia: FAS/ Animales y Frutas
- Letras y Números
- Cambios
- Stroop
- TAVEC

3.3. Elaboración y defensa del informe neuropsicológico forense.

BIBLIOGRAFÍA

Ver anexo de la Guía Docente.

ENLACES RECOMENDADOS

Búsquedas bibliográficas: <http://www.ncbi.nlm.nih.gov/pubmed/>

APA División 40 (Neuropsicología Clínica): <http://www.apa.org/about/division/div40.aspx>

APA división 41 (Psicología Forense): <http://www.apadivisions.org/division-41/>

Guías Psicología Forense de la APA: <http://www.apa.org/practice/guidelines/forensic-psychology.aspx>

METODOLOGÍA DOCENTE

La materia utiliza una metodología de enseñanza-aprendizaje activa y participativa, compuesta



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principalmente por:

- Método expositivo / Clase magistral.
- Resolución de problemas (ejercicios y/o casos prácticos).
- Aprendizaje cooperativo (realización de trabajos individuales o grupales).
- Búsqueda, estudio y análisis bibliográfico.
- Aprendizaje orientado a proyectos.

Las actividades formativas propuestas guardan relación con las competencias especificadas en el master y son la siguientes:

ACTIVIDADES FORMATIVAS.	Horas	Presencialidad %
Clases teóricas.	10	100
Clases prácticas	15	100
Elaboración de trabajos (individuales y/o en grupo).	20	0
Preparación exposiciones.	5	
Presentación y evaluación de trabajos.	3	100
Actividades de estudio.	20	0
Tutorías.	2	100

EVALUACIÓN (INSTRUMENTOS DE EVALUACIÓN, CRITERIOS DE EVALUACIÓN Y PORCENTAJE SOBRE LA CALIFICACIÓN FINAL, ETC.)

El sistema de evaluación se basa en la **Normativa reguladora de los estudios de máster universitario de la Universidad de Granada** (Aprobado en la sesión extraordinaria de Consejo de Gobierno de 18 de mayo de 2015) y en la **Normativa de evaluación y de calificación de los estudiantes de la Universidad de Granada** (Aprobado en Consejo de Gobierno de 26 de octubre de 2016; la cual *modifica la Normativa de evaluación y calificación de los estudiantes de la Universidad de Granada aprobada por Acuerdo del Consejo de Gobierno en sesión de 20 de mayo de 2013*).

Criterios	Puntuación
Asistencia.	1
Examen escrito (prueba objetiva tipo test y de respuesta corta)	5
Presentación de trabajos y/o proyectos.	4
Total	10 puntos

Nota. En virtud del cumplimiento de la Ley Orgánica de Protección de Datos de Carácter Personal (L.O. 15/1999, de 13 de diciembre) aquel alumno que no desee que sus calificaciones sean publicadas en el tablón, deberá ponerlo en conocimiento al profesor de la asignatura a través del correo institucional de la UGR.

INFORMACIÓN ADICIONAL



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ANEXO: BIBLIOGRAFÍA

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