

Máster Universitario en Tecnologías Avanzadas en Comunicaciones  
Año Académico 2022/23)

Relación de estudiantes que han realizado el Trabajo Fin de Estudios (Año Académico 2022/23)

TITULO	ESTUDIANTE	CALIFICACION	NOTA	TUTOR
Advanced packaging solutions research for microwave applications	672002	SOBRESALIENTE	10,0	0993
Design of GaN MMIC for 5G applications	672014	MATRÍCULA HONOR	10,0	0993
Formación de Imagen con Radar de 24 GHz/Imaging with 24 GHz Radar	399101	SOBRESALIENTE	9,0	1998
Heat management of advanced packaging solutions in highly integrated system	375117	SOBRESALIENTE	10,0	0993
Identification of Digital Modulation Using Discrete Wavelet Transform	628775	NOTABLE	8,0	2111
On the feasibility of OFDM-Based Wireless Communications within Computing Packages	592623	SOBRESALIENTE	9,0	2111
Orthogonal Time Frequency Space with Superimposed Pilots for Integrated Sensing and Communications	378521	SOBRESALIENTE	10,0	0988
Performance Evaluation of PAPR Reduction Techniques in OFDM Systems: A Comparative Study of SLM and PTS	675899	SOBRESALIENTE	9,0	2111
Software-Defined Radio Experiments with USRP B210 applied to communications subjects	400645	NOTABLE	7,0	5654
Visible Light Backscatter communication system for very-low power and tiny IoT devices	674674	SOBRESALIENTE	9,0	8305
ÑTE Network for SCADA with the Polling Algorithm	334397	NOTABLE	7,0	5654
<b>TOTAL 11</b>				

\*GDC: Datos obtenidos para el proceso de indicadores a fecha 15/11/2023

\*Trabajos presentados y calificados