

TAULA EQUIVALÈNCIA ADAPTACIÓ							
UNIVERSITAT ORIGEN UPC				UNIVERSITAT DESTI UPC			
ESTUDIS ORIGEN: MÀSTER UNIVERSITARI EN CIÈNCIA I TECNOLOGIA AEROESPACIALS (MAST15)				ESTUDIS DESTÍ: MÀSTER UNIVERSITARI EN CIÈNCIA I TECNOLOGIA AEROESPACIALS (MAST21)			
ORIGEN				DESTÍ			
CODI	NOM ASSIGNATURA	TIPOLOGIA	NÚM. ECTS	CODI	NOM ASSIGNATURA	TIPOLOGIA	NÚM. ECTS
19899	AEROSPACE MATERIALS	OB	5	19899	AEROSPACE MATERIALS	OPT	5
19901	ANALOG AND DIGITAL SIGNAL PROCESSING IN AEROSPACE APPLICATIONS	OB	5	19901	ANALOG AND DIGITAL SIGNAL PROCESSING IN AEROSPACE APPLICATIONS	OPT	5
19902	BROADENING OF FUNDAMENTALS IN AEROSPACE SCIENCE AND TECHNOLOGY	OB	5	19902	BROADENING OF FUNDAMENTALS IN AEROSPACE SCIENCE AND TECHNOLOGY	OPT	5
19904	NUMERICAL METHODS FOR SYSTEMS OF AEROSPACE ENGINEERING	OB	5	19904	NUMERICAL METHODS FOR SYSTEMS OF AEROSPACE ENGINEERING	OPT	5
19611	SPACE SYSTEMS ENGINEERING	OB	5	19611	SPACE SYSTEMS ENGINEERING	OB	5
19900	AEROSPACE SEMINARS	OB	5	19900	AEROSPACE SEMINARS	OB	5
19386	ASTRODYNAMICS	OPT	5	19386	ASTRODYNAMICS	OPT	5
19613	ARCHITECTURE OF NANO AND PICOSATELLITES	OPT	5	19613	ARCHITECTURE OF NANO AND PICOSATELLITES	OPT	5
19388	AVIATION WEATHER	OPT	5	19388	AVIATION WEATHER	OPT	5
19394	LIFE-SUPPORT SYSTEMS IN SPACE	OPT	5	19394	LIFE-SUPPORT SYSTEMS IN SPACE	OPT	5
19614	MODERN CONTROL SYSTEMS	OPT	5	19614	MODERN CONTROL SYSTEMS	OPT	5
19396	RADIO NAVIGATION	OPT	5	19396	RADIO NAVIGATION	OPT	5
19398	SATELLITE COMMUNICATIONS SYSTEMS	OPT	5	19398	SATELLITE COMMUNICATIONS SYSTEMS	OPT	5
19399	SCIENCE IN MICROGRAVITY	OPT	5	19399	SCIENCE IN MICROGRAVITY	OPT	5
19602	TEST AND INSTRUMENTATION SYSTEMS IN AEROSPACE APPLICATIONS	OPT	5	19602	TEST AND INSTRUMENTATION SYSTEMS IN AEROSPACE APPLICATIONS	OPT	5
19393	UNMANNED AERIAL VEHICLES	OPT	5	19393	UNMANNED AERIAL VEHICLES	OPT	5
19905	MASTER THESIS	TFM	30		NO RECONeix/NO ADAPTA	///	///
MÀXIM ECTS OPTATIUS Cursats MAST15		OPT	30	MÀXIM ECTS OPTATIUS a Reconèixer/Adaptar MAST21		OPT	15