

**University Maritime Platform registered members list**

Name		Profile url	Areas of Interest							
Agius	Matthew	<a href="http://www.um.edu.mt/staff/matthew.agius">www.um.edu.mt/staff/matthew.agius</a>	seismic	tsunami						
Attard	Felicity	<a href="http://www.um.edu.mt/profile/felicityattard">www.um.edu.mt/profile/felicityattard</a>	marine security	law of the sea	shipping law	maritime crime				
Azzopardi	Joel	<a href="http://www.um.edu.mt/profile/joelazzopardi">www.um.edu.mt/profile/joelazzopardi</a>	operational oceanography	remote sensing	ocean modelling	artificial intelligence				
Borg	Joseph	<a href="http://www.um.edu.mt/profile/josephaborg">www.um.edu.mt/profile/josephaborg</a>	marine biology	marine ecology	benthic ecology	marine fauna and flora	seagrass	marine habitat	marine protected area	aquaculture
Borg	Kris	<a href="http://www.um.edu.mt/profile/krisborg">www.um.edu.mt/profile/krisborg</a>								
Borg	Simone	<a href="http://www.um.edu.mt/profile/simoneborg">www.um.edu.mt/profile/simoneborg</a>	law	conservation	living marine resources	pollution control	coastal zone management	offshore exploration	deep sea bed	
Borg	Ruben Paul	<a href="http://www.um.edu.mt/profile/rubenpborg">www.um.edu.mt/profile/rubenpborg</a>	civil engineering	concrete durability	degradation of concrete structures	repair of concrete structures	self healing concrete	life cycle engineering	vulnerability of maritime infrastructure	sustainable construction
Briguglio	Marie	<a href="http://www.um.edu.mt/profile/mariebriguglio">www.um.edu.mt/profile/mariebriguglio</a>	economics	environment	policy	instruments	circular economy	valuation		
Briguglio	Michael	<a href="http://www.um.edu.mt/profile/michaelbriguglio">www.um.edu.mt/profile/michaelbriguglio</a>	maritime sociology	environmental sociology	politics of fishing	local governance of maritime areas				
Buhagiar	Daniel	<a href="http://www.um.edu.mt/profile/danielbuhagiar">www.um.edu.mt/profile/danielbuhagiar</a>	offshore renewables	offshore energy storage	floating wind turbines	oil & gas	FLNG	platform design	seawater hydraulics	water energy conversion
Camilleri	Duncan	<a href="http://www.um.edu.mt/profile/duncancamilleri">www.um.edu.mt/profile/duncancamilleri</a>	ship building	composites	marine structures	welding & joining				
Carauna	Simon	<a href="http://www.um.edu.mt/profile/simoncaruana">www.um.edu.mt/profile/simoncaruana</a>	diving-related tourism	MPA's	stakeholders' analysis	education & training	coastal access & management	community development		
Caruana	Joseph	<a href="http://www.um.edu.mt/profile/josephcaruana">www.um.edu.mt/profile/josephcaruana</a>	decompression theory & hyperbaric medicine	geology & geomorphology	space-based earth observation	marine conservation	MPAs	underwater photography & videography		
Cutajar	JosAnn	<a href="http://www.um.edu.mt/profile/josanncutajar">www.um.edu.mt/profile/josanncutajar</a>	community development	cultural appreciation	social deprivation					
Dalli-Gonzi	Rebecca Emily	<a href="http://www.um.edu.mt/profile/rebeccaedalligonzi">www.um.edu.mt/profile/rebeccaedalligonzi</a>	floating pontoons	sustainable pontoons	fibre glass	floating performance & exhibitionary spaces	photovoltaic pontoons			
D'Amico	Sebastiano	<a href="http://www.um.edu.mt/profile/sebastianodamico">www.um.edu.mt/profile/sebastianodamico</a>	tsunami	costal erosion	ocean bottom seismometers					
De Marco	Claire	<a href="http://www.um.edu.mt/profile/clairedemarco">www.um.edu.mt/profile/clairedemarco</a>	naval architecture	sandwich structures	hybrid composites	impact mechanics	damage mechanics	fracture mechanics	experiemental mechanics	

Deidun	Alan	<a href="http://www.um.edu.mt/profile/alandeidun">www.um.edu.mt/profile/alandeidun</a>	marine spatial planning	blue growth	ocean governance	impact assessment	policy development	marine resource management	MPAs	shipping traffic
Drago	Aldo	<a href="http://www.um.edu.mt/profile/aldodrago">www.um.edu.mt/profile/aldodrago</a>	physical oceanography	operational oceanography	ocean forecasting	numerical modelling	sea level variability	ocean governance	environmental monitoring	marine spatial planning
Ellul	John Charles	<a href="http://www.um.edu.mt/profile/johncellul">www.um.edu.mt/profile/johncellul</a>	security	defence	high end solutions	surveillance	subsea	port facilities	maritime security audits	recognised security organisation
Evans	Julian	<a href="http://www.um.edu.mt/profile/julianevas">www.um.edu.mt/profile/julianevas</a>	marine biology	coastal & deep-sea ecology	non-indigenous species	marine pollution & environmental monitoring	marine protected areas	marine resource management	environmental change & its impacts	scientific diving
Farrugia	Robert N.	<a href="http://www.um.edu.mt/profile/robertnfarrugia">www.um.edu.mt/profile/robertnfarrugia</a>	renewable energy	wind energy	energy storage	energy & environment	energy & marine interactions			
Fenech	Ann	<a href="http://www.um.edu.mt/profile/annfenech">www.um.edu.mt/profile/annfenech</a>	salvage	pilotage	collisions	carriage of goods by sea	towage	maritime accidents	piracy	ship registration
Galdies	Charles	<a href="http://www.um.edu.mt/profile/charlesgaldies">www.um.edu.mt/profile/charlesgaldies</a>	ocean governance							
Galea	Anthony	<a href="http://www.um.edu.mt/profile/anthonvigalea">www.um.edu.mt/profile/anthonvigalea</a>								
Galea	Pauline	<a href="http://www.um.edu.mt/profile/paulinegalea">www.um.edu.mt/profile/paulinegalea</a>	marine geology and geophysics	submarine hazards	tsunami	coastal processes				
Gambin	Timmy	<a href="http://www.um.edu.mt/profile/timmygambin">www.um.edu.mt/profile/timmygambin</a>	management of underwater cultural heritage	offshore remote sensing	side scan sonar	maritime archaeology	education	sea & public scholarship	aviation history	ancient trade
Gatt	Suzanne	<a href="http://www.um.edu.mt/profile/suzannegatt">www.um.edu.mt/profile/suzannegatt</a>	science education	europaean integration in education	primary science	vocational education				
Gauci	Ritienne	<a href="http://www.um.edu.mt/profile/ritiennegauci">www.um.edu.mt/profile/ritiennegauci</a>	coastal process and resultant landforms	extreme wave events and related impacts	nearshore sediment processes	coastal erosion	coastal hazards	historic sea level studies	marine notches	marine cartography
Gauci	Adam	<a href="http://www.um.edu.mt/profile/adamgauci">www.um.edu.mt/profile/adamgauci</a>	coastal meteorology	hydrography	physical oceanography	meteo-marine stations	machine learning	computer vision	remote sensing	
Ghirlando	Robert	<a href="http://www.um.edu.mt/profile/robertghirlando">www.um.edu.mt/profile/robertghirlando</a>	marine engineering	marine engines						
Grima	Antoine	<a href="http://www.um.edu.mt/profile/antoinegrima">www.um.edu.mt/profile/antoinegrima</a>	international law	law of the sea	sea level rise	maritime space organisation	ocean governance	law of treaties		
Grima	Simon	<a href="http://www.um.edu.mt/profile/simongrima">www.um.edu.mt/profile/simongrima</a>	risk management	compliance	insurance	investments				

Knittweis-Mifsud	Leyla	<a href="http://www.um.edu.mt/profile/levlaknittweis">www.um.edu.mt/profile/levlaknittweis</a>	fisheries science	fish biology	fisheries resource management	marine spatial planning	marine protected areas	fisheries and aquaculture interactions	ecolabelling	marine and fishing litter
Lanfranco	Reuben	<a href="http://www.um.edu.mt/profile/reubenlanfranco">www.um.edu.mt/profile/reubenlanfranco</a>	shipping	maritime law	piracy & armed robbery	maritime law enforcement	safety training	maritime education & training	ship surveys	audits
Micallef	Aaron	<a href="http://www.um.edu.mt/profile/aaronmicallef">www.um.edu.mt/profile/aaronmicallef</a>	marine geology	seafloor surveying	marine geohazards	marine resources				
Micallef	Alexander	<a href="http://www.um.edu.mt/profile/alexandermicallef">www.um.edu.mt/profile/alexandermicallef</a>	All Electric Ships	Cleaner Sea Ports	Ship Power Systems	Marine Power Electronic Converters	RES Integration in Ports	Offshore Wind/Solar/Wave Energy	Charging Stations	Energy Management
Mizzi	Simon	<a href="http://www.um.edu.mt/profile/simonmizzi">www.um.edu.mt/profile/simonmizzi</a>	resistance	propulsion	manoeuvrability	computational modelling	fluid dynamics			
Montebello	Matthew	<a href="mailto:matthew.montebello@um.edu.mt">matthew.montebello@um.edu.mt</a>	marine archaeology	diving	intelligent marine application					
Mule' Stagno	Luciano	<a href="http://www.um.edu.mt/profile/lucianomulestagno">www.um.edu.mt/profile/lucianomulestagno</a>	offshore solar	floating photovoltaics	wave energy					
Muscat	Martin	<a href="http://www.um.edu.mt/profile/martinmuscat">www.um.edu.mt/profile/martinmuscat</a>								
Pace	Lisa	<a href="http://www.um.edu.mt/profile/lisaapace">www.um.edu.mt/profile/lisaapace</a>	strategic planning	foresight	participatory planing					
Quintano	Alfred	<a href="http://www.um.edu.mt/profile/alfredquintano">www.um.edu.mt/profile/alfredquintano</a>	cruise industry	coastal tourism	jurisdiction					
Sant	Tonio	<a href="http://www.um.edu.mt/profile/toniosant">www.um.edu.mt/profile/toniosant</a>	offshore wind energy	floating wind turbines	marine renewables	offshore wind resource assessment	hydrodynamics on offshore structures	hydraulic-based energy transmission and storage	offshore renewable energy project development	
Scerri-Diacono	Jotham	<a href="http://www.um.edu.mt/profile/jothanscerridiacono">www.um.edu.mt/profile/jothanscerridiacono</a>	maritime law	shipping	marine environment law					
Schembri	Patrick Joseph	<a href="http://www.um.edu.mt/profile/patrickjschembri">www.um.edu.mt/profile/patrickjschembri</a>	marine biology	brithic ecology	marine coastal biodiversity	marine biogeography	non-indigenous & newcomer species	envirnomentnal change & its impact	mediterranean small island ecosystems	

Spiteri	Jonathan	<a href="http://www.um.edu.mt/profile/jonathanvspiteri">www.um.edu.mt/profile/jonathanvspiteri</a>	economics of marine environment							
Spiteri-Staines	Cyril	<a href="http://www.um.edu.mt/profile/cyrilspiteristaines">www.um.edu.mt/profile/cyrilspiteristaines</a>	electric ships	electric propulsion	ship power systems	energy efficiency	hybrid ships			
Strati	Federica Maria	<a href="http://www.um.edu.mt/profile/federicatrati">www.um.edu.mt/profile/federicatrati</a>	offshore engineering	coastal engineering	maritime engineering	stochastic sea wave mechanics	wave long-term analysis	wave energy converter	floating solar panels	floating storage
Vella de Fremeaux	Patricia	<a href="http://www.um.edu.mt/profile/patriciavelladefremeaux">www.um.edu.mt/profile/patriciavelladefremeaux</a>	law of the sea	maritime security	irregular maritime migration					
Caruana	Joseph	<a href="http://www.um.edu.mt/profile/josephcaruana">www.um.edu.mt/profile/josephcaruana</a>	Fisheries	Ecosystems	BlueGrowth	Resource Management	Ecosystem approach			
Vella	Adriana	<a href="http://www.um.edu.mt/profile/adrianavella">www.um.edu.mt/profile/adrianavella</a>	biodiversity	conservation	sustainable fisheries	alien species	maritime impacts to marine biodiversity	marine noise pollution	MSFD	marine protected areas
Longworth	Giuliana	<a href="http://sea-eu.org">sea-eu.org</a>	SEA-EU							