

Resolució 049_SPDI_CONCURSOS-2022-1363/63, de la Universitat Politècnica de Catalunya, per la qual es fa pública la **relació definitiva** de persones admeses i excloses a la Resolució 049_SPDI_CONCURSOS-2022-337/8, de 23 de febrer, per la qual es convoquen processos selectius per a la contractació de professorat lector en el marc del Pla Serra I Hünter.

Resolution 049_SPDI_CONCURSOS-2022-1363/63, of the Universitat Politècnica de Catalunya, publishing the **definitive list** of persons admitted and excluded to the resolution 049_SPDI_CONCURSOS-2022-337/8, of 23 february, of the Universitat Politècnica de Catalunya, announcing the selection processes for the recruitment of tenure-eligible lecturer in the framework of the SerraHünter Programme.

Codi/Code	Profile/Perfil	Cognoms i nom Surname and name	A (admès/admesa) (admitted)	E (exclòs/exclosa) (excluded)	motiu exclusió* reason for exclusion*
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	ADUMITROAIE, ADI	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	ESCOFET MARTIN , DAVID	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	GRUSTAN GUTIERREZ, ENRIC LLUIS	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	ROCA CAZORLA, DAVID	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	HESSE, HENRIK	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	TRAPOTE BARREIRA, CESAR	A		
UPC-LE-211-013-1 / UPC-LE-211-013-2	Profile: aerospace engineering	TORRE, IACOPO	A		
UPC-LE-211-014	Profile: architectural constructions and structures	COROMINAS GONZALEZ, ANDREU	A		
UPC-LE-211-014	Profile: architectural constructions and structures	ESQUIVIAS FERNANDEZ , PAULA MATILDE	A		
UPC-LE-211-014	Profile: architectural constructions and structures	GALEOTE MORENO, EDUARDO	A		
UPC-LE-211-014	Profile: architectural constructions and structures	HOSSEINI , SEYED MOHAMMAD AMIN	A		
UPC-LE-211-014	Profile: architectural constructions and structures	OLIVER SAIZ, MARIA ELENA	A		
UPC-LE-211-014	Profile: architectural constructions and structures	CAMPOREALE, PATRICIA	A		
UPC-LE-211-015	Profile: architectural graphic expression	AGUADO ROCA, MARIA TERESA	A		
UPC-LE-211-015	Profile: architectural graphic expression	DAVILA CORDIDO, MARIOLLY	A		
UPC-LE-211-015	Profile: architectural graphic expression	DE GISPERT HERNANDEZ, JORDI	A		
UPC-LE-211-015	Profile: architectural graphic expression	DE MENDONÇA ESPINHEIRA GOMES, RENATA	A		
UPC-LE-211-015	Profile: architectural graphic expression	ESQUINAS DESSY, JESUS	A		
UPC-LE-211-015	Profile: architectural graphic expression	GARRIGA GIMENO, QUERALT	A		
UPC-LE-211-015	Profile: architectural graphic expression	SEVE , BRUNO	A		
UPC-LE-211-016	Profile: Chemical Engineering	AGUEDA COSTAFREDA, ALBA	A		
UPC-LE-211-016	Profile: Chemical Engineering	BURGUES CEBALLOS, IGNASI	A		
UPC-LE-211-016	Profile: Chemical Engineering	HUISMAN , INGMAR HARALD	A		
UPC-LE-211-016	Profile: Chemical Engineering	LANZALACO , SONIA	A		
UPC-LE-211-016	Profile: Chemical Engineering	PASTOR , ERNEST	A		
UPC-LE-211-016	Profile: Chemical Engineering	REIG I AMAT, MONICA	A		
UPC-LE-211-016	Profile: Chemical Engineering	TAMPIERI , FRANCESCO	A		
UPC-LE-211-016	Profile: Chemical Engineering	TARRES FARRÉS , JOAQUIM AGUSTI	A		
UPC-LE-211-016	Profile: Chemical Engineering	CHAITOGLU, STEFANOS	A		
UPC-LE-211-016	Profile: Chemical Engineering	DONATA, RENATA	A		
UPC-LE-211-016	Profile: Chemical Engineering	TRUSILEWICZ , LIDIA NATALIA	A		
UPC-LE-211-017	Profile: Construction engineering	APONTE HERNANDEZ, DIEGO FERNANDO	A		
UPC-LE-211-017	Profile: Construction engineering	COROMINAS GONZALEZ, ANDREU	A		
UPC-LE-211-017	Profile: Construction engineering	DROUGKAS , ANASTASIOS	A		
UPC-LE-211-017	Profile: Construction engineering	FERNANDEZ ALTABLE, VICTOR MANUEL	A		
UPC-LE-211-017	Profile: Construction engineering	ALMEIDA DE ARAUJO, VÍCTOR	A		
UPC-LE-211-017	Profile: Construction engineering	TOSIC , NIKOLA	A		
UPC-LE-211-017	Profile: Construction engineering	TRUSILEWICZ , LIDIA NATALIA	A		
UPC-LE-211-017	Profile: Construction engineering	VILLAGRAN, YURY	A		
UPC-LE-211-017	Profile: Construction engineering	DE SOUSA BARRIAS, ANTONIO JOSÉ	A		
UPC-LE-211-017	Profile: Construction engineering	SUSAI NATHAN , JOHN PRAKASH	A		
UPC-LE-211-018	Profile: fluid mechanics	CRUZ MAZO , FRANCISCO	A		
UPC-LE-211-018	Profile: fluid mechanics	EGUSQUIZA MONTAGUT, MÒNICA	A		
UPC-LE-211-018	Profile: fluid mechanics	ESCOFET MARTIN , DAVID	A		
UPC-LE-211-018	Profile: fluid mechanics	MARTINEZ GOMARIZ, EDUARDO	A		
UPC-LE-211-018	Profile: fluid mechanics	TORRE, IACOPO	A		
UPC-LE-211-019	Profile: Heat engines	ESCOFET MARTIN , DAVID	A		
UPC-LE-211-019	Profile: Heat engines	MAS DE LES VALLS ORTIZ, ELISABET	A		
UPC-LE-211-020	Profile: statistics and operational research	ACAR DENIZLI, NIHAN	A		
UPC-LE-211-020	Profile: statistics and operational research	CONTI , DANTE	A		
UPC-LE-211-020	Profile: statistics and operational research	COPADO MENDEZ , PEDRO JESUS	A		
UPC-LE-211-020	Profile: statistics and operational research	CORTES MARTINEZ, JORDI	A		
UPC-LE-211-020	Profile: statistics and operational research	KOSTOV , BELCHIN ADRIYANOV	A		
UPC-LE-211-020	Profile: statistics and operational research	MIRO PINA, VERONICA DE LA SANTISIMA FAZ	A		
UPC-LE-211-020	Profile: statistics and operational research	PEREZ ALVAREZ, NURIA	A		
UPC-LE-211-020	Profile: statistics and operational research	PIULACHS LOZADA BENAVENTE, XAVIER	A		
UPC-LE-211-020	Profile: statistics and operational research	RODRIGUEZ , JESSICA	A		
UPC-LE-211-020	Profile: statistics and operational research	ROMERO PEREZ, DANIEL	A		
UPC-LE-211-021	Profile: systems engineering	COMERMA MONTELLS , ALBERT	A		

Codi/Code	Profile/Perfil	Cognoms i nom Surname and name	A (admès/admesa) (admitted)	E (exclòs/exclosa) (excluded)	motiu exclusió* reason for exclusion*
UPC-LE-211-021	Profile: systems engineering	DARMOUL, SABER	A		
UPC-LE-211-022	Profile: theory and history of architecture	CAPDEVILA WERNING, REMEI	A		
UPC-LE-211-022	Profile: theory and history of architecture	MINOSH , PETER ARTHUR	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	DE SOUSA BARRIAS, ANTONIO JOSÉ	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	LOPEZ MONTERO , TERESA	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	MERCADE ALOY, JOSEP	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	SAURI MARCHAN, SERGI	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	SUSAI NATHAN , JOHN PRAKASH	A		
UPC-LE-211-023	Profile: transport engineering and infrastructure	TRUSILEWICZ , LIDIA NATALIA	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	AGUIRRE FONT , MIQUEL	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	DE POUPLANA SARDA, IGNASI	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	GORI, LAPO	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	MARTI , JULIO MARCELO	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	DE SOUSA BARRIAS, ANTONIO JOSÉ	A		
UPC-LE-211-029	Profile: mechanics of continuous media and theory of structures	SUSAI NATHAN , JOHN PRAKASH	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	ADUMITROAIE, ADI	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	DE POUPLANA SARDA, IGNASI	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	MARTI , JULIO MARCELO	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	GORI, LAPO	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	MAYA JOHNSON, SANTIAGO	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	NAKAMURA, MIHO	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	TRUSILEWICZ , LIDIA NATALIA	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	DE SOUSA BARRIAS, ANTONIO JOSÉ	A		
UPC-LE-211-030	Profile: strength of materials and structures in engineering	SUSAI NATHAN , JOHN PRAKASH	A		

Contra aquesta resolució, que esgota la via administrativa, les persones interessades poden interposar recurs contenciós administratiu davant els jutjats de la jurisdicció contenciosa administrativa, en el termini de dos mesos a comptar des del dia següent al de la notificació d'aquest acte, de conformitat amb el que disposa l'article 8 de la Llei 29/1998, de 13 de juliol, reguladora de la jurisdicció contenciosa administrativa, sense perjudici de la possibilitat d'interposar potestativament recurs de reposició previ al contenciós administratiu davant la rector de la UPC, en el termini d'un mes, a comptar des del dia següent a la recepció d'aquesta notificació o, si s'escau, des del dia següent de la seva publicació, de conformitat amb el que disposen els articles 123 i 124 de la Llei 39/2015, d'1 d'octubre, del procediment administratiu comú de les administracions públiques.

El vicerector de Política de Personal Docent i Investigador
Miquel Soriano Ibáñez

Per delegació de competència del rector Resolució 122/2020, de 28 de gener (DOGC 11/03/2020)