

PRIORITIZATION JOAN ORÓ CANDIDATES (FI-1-2026)

Nr.	Candidate	Group	NIF/CIF	GRADES								PRIORITIZATION ACCORDING TO FINAL SCORE	Comments
				(A) Average grade for bachelor's degree (0-10)	(B) Weighted average grade for bachelor's/de gree (0-10)	(C) Average grade Master's degree (0-10)	(D) Weighted average grade for Master's degree (0-10)	(E) Final grade academic experience 80%B+20%D	(F) Research group evaluation (0-3)	(G) Science policy evaluation (0-3)	TOTAL ((E/10)*4)+ F+G		
01218	Matteo Gabriel Marrone	Theory Division (Oriol Pujolàs)	Q5856257J	9,020	9,020			9,020	3,000	3,000	9,608	1	
00548	Daniel Lozano Jarque	Cosmology (Ramon Miquel)	Q0818002H	8,410	8,410	8,900	8,900	8,508	3,000	3,000	9,403	2	
00945	Guillermo Del Riego Ruiz	Quantum Computing (Pol Forn)	Q5856257J	7,870	7,870	8,690	8,690	8,034	3,000	3,000	9,214	3	
00745	Robert Manucharyan Petrosyan	Theory Division (Quim Matias)	Q5856257J	8,080	8,080	7,340	7,340	7,932	3,000	3,000	9,173	4	
01449	Michele Santoni	Gravitational Waves (Andrew Lundgren)	Q5856257J	7,330	7,330	7,670	7,670	7,398	3,000	3,000	8,959	5	
01330	Víctor Moreno Aguilar	Theory Division (Pere Masjuan)	Q5856257J	7,760	7,760			7,760	3,000	2,000	8,104	6	
01451	Hugo Sarasa Oliveira	Theory Division (Antonio Pineda)	Q5856257J	7,190	7,190			7,190	3,000	2,000	7,876	7	
01255	Issam Youbi	Medical Physics (Sebastian Grinstein)	Q5856257J	6,500	6,500	7,880	7,880	6,776	3,000	2,000	7,710	8	
01247	José María Escario Blanco	Theory Division (Santi Peris)	Q5856257J	6,510	6,510			6,510	3,000	2,000	7,604	9	