



Universitat de les Illes Balears

Departament de Ciències Matemàtiques i Informàtica

Doctoral Programme in Information and Communication Technologies

Application for PhD thesis supervisor

Personal data	
Full name	
ID	
Research line (see available research lines at the back of this form)	
Supervisor/Co-supervisors (proposed)	Supervisor/Co-supervisors (agreed)¹
Dr. I agree to the supervision Signature	Dr.
Dr. I agree to the supervision Signature	Dr.

Palma, 20.....

Signature

Agreed

PhD student

Programme coordinator (on behalf of the Academic Committee of Doc. Prog. ICT)

¹ To be filled by the Academic Committee of the Doctoral Programme in Information and Communication Technologies

Deliver to the Administrative Services of Anselm Turmeda building
Attach an updated CV of the proposed supervisor(s)

Doctoral Programme in Information and Communication Technologies:
Research lines

- L1 Networks and communications
- L2 Information engineering
- L3 Sustainability and energy efficiency
- L4 Performance engineering
- L5 Distributed embedded systems, industrial informatics and industrial communications
- L6 Computer vision
- L7 Industrial, mobile, and service robotics
- L8 Human-computer interaction
- L9 Computer graphics
- L10 Software engineering
- L11 Fuzzy logic and information fusion
- L12 Digital image processing and analysis
- L13 Dynamic systems
- L14 Computational biology

Deliver to the Administrative Services of Anselm Turmeda building
Attach an updated CV of the proposed supervisor(s)