# **Project application**

# Part A Chapter 1 General information

1 Project title:	
2 Project applicant	
3 Project Contact Person	
4 Project partner (if applicable)	
5 Project manager	
6 Smart specialisation field	
7 Total funding of the project	
8 Summary of the project	
11 Keywords	
12 Project period	

# Chapter 2 Scientific Group

	Scientific institution represented	Name, surname	Workload (FTE)	CV
Project manager				
Project Key Implementers (if needed)				
Project Implementers				

Chapter 3 Project results

No	Type of result	Number at the end of the project (in total with the mid-term stage of the project)
1.	Technology law objects – patent, design, or trademark applications, or other intellectual assets such as databases, datasets, know-how, technology descriptions, software, etc.	
2.	Project proposal submitted in an international or national call for research and development projects	
3	Master's or doctoral thesis defended in accordance with the established procedure, aligning with the objectives of the PIP	
4.	Increase of the initial TRL (Technology Readiness Level) by one unit.	
5.	Prototype of a new product or new technology	
6.	New treatment and diagnostic methods (including non-commercializable methods)	
7	Other project results according to the specific nature of the project complementary to those listed above	

# Chapter 4 Project budget

No	ECC	Type of expenses (in	Amount of expenses
		accordance with Section	
		69. <sup>11</sup> of the Regulations of	
		the Cabinet of Ministers	
		Nr.560	
1	1000	Remuneration	
		Total FTE workload of	
		members of the scientific	
		team involved in the project	
	2100	Official trip expenses	
2	5000	Depreciation costs	
3	2300	Costs of purchasing and	
		supplying equipment, tools	
		and materials	

4	2200	Costs of external services	
5	2200	Costs of information and	
		publicity (including costs of	
		publishing scientific studies)	
6	Direct		
	eligible		
	costs in		
	total		
7	<b>Indirect</b> eligible costs (25% of the		
	1	sts except Costs of external	
	services), in accordance with Section		
	69. <sup>11</sup> of the Regulations		
	<b>Total</b> (direct (1, 2, 3, 4, 5, 6) + indirect		
	(7) eligible costs)		

#### Part B

# Project description

Project title:

# 1 Scientific excellence

(description)

# 2 Impact

- 2.1 Scientific results and technological findings of the project, the plan for their distribution (description)
- 2.2 Socio-economic impact and publicity of results (description)

# 3 Implementation

- 3.1 Applicant and Scientific Group (description)
- 3.2 Activity plan (description)
- 3.3 Project management and risk plan (description)

#### Table No. 1

Tuore	14010-110. 1					
Risk	Risk assessment					
No	Risk	Risk description	Assessment		Risk	
	(Strategic,	(Cause, effect, impact	Probability	Impact	prevention/mitigation	
	operational,	(on what, with	(likely not to	(low – 1,	measures	
	financial, etc.)	outcome/target	happen – 1, improbale – 2,	$\begin{array}{ll} \text{medium} & - & 2, \\ \text{high} - 3) \end{array}$		
		group))	vary probable – 3,			
			likely to happen – 4)			
1						
2						
3						
n						

#### Part C

#### Curriculum Vitae

Name:

Researcher identification code/codes, if any (ORCID, Research ID, Scopus Author ID, etc.):

#### **EDUCATION**

Date Doctoral degree [scientific discipline]

[faculty/department/institution/country]

#### WORK EXPERIENCE

Date [current position]

[institution, country]

Date [position]

[institution, country]

#### **SCIENTIFIC PROJECTS**

#### SCIENTIFIC PUBLICATIONS AND INTELLECTUAL PROPERTY RIGHTS

[specify up to five scientific publications or proof of the reinforcement of intellectual property rights of relevance in the context of the project, in addition specifying the total number of publications, total number of quotes, quoting index, including the source, for example, Scopus or Web of Science Core Collection]

#### **OTHER INFORMATION**

[other information not exceeding 2 pages, for example, the number of supervised doctoral or master's theses, duties in editorial boards of scientific publications, international scientific work experience, pedagogical experience, etc.]