SPIN Proposal template

(max 15 pages - min font size 11 points)

State of the art and objectives: please describe the current state of the art and how your proposal will lead to an original workbringing noveltyand originality in your field. Clearly define your objectives against the context chosen. Make also reference to existing researches in the same field as well as to previous projects already funded and how they might be complementary to your work.

Innovation and methodology: please explain and justify how the methodology and the approaches employed will bring any particular novel and unconventional aspect in relation to the state of the art. Include, if appropriate, any intermediate stages where results may require adjustments to the project planning

Impact:Please include a description of the impact of your project at European and international leveland how it may open up new horizons or opportunities for science and technology.

For ERC projects (measure 1): in addition to the above, please describe how the SPIN funding will serve the purpose of overcoming existing weakness and/or improve previous similar project proposals not retained for funding.

For standard projects (measure 2): in addition to the above, please describe how the SPIN funding will help you in strengthening your project management competences and how it might lead to the participation to competitive calls for proposals. If appropriate, make reference to any national and/or international call for proposals you may apply to.

For both measures use the following table to describe the current status and the actions you will put in place to improve it.

Weaknesses	Actions to be implemented		

Workplan: please describe how the activities envisaged in your workplanare necessary to implement the project. Please include a detailed workplanas well as a Gantt chart. Your workplan should demonstrate the feasibility of the activities proposed for the duration of the SPIN grant.

Partnership/ Network:

For ERC projects (measure 1): please describe networking activities planned, if any, and how Ca' Foscari may benefit from them; if you plan to collaborate with any scientist from other institutions please explain how their participation will bring added value to the proposal. Please make also reference to previous collaborations, if any.

For standard projects (measure 2): please describe the complementarity of the partnership and/or network you intend to involve and the added value it will bring to your project. Please make reference to any previous collaboration and how you plan to involve them in activities beyond the duration of the SPINfunding, if appropriate.

Use of resources: Please describe how the resources committed are in line and coherent with the activities described in your workplan. Include a breakdown of the budget subdivided in personnel costs, other costs (including travels, participation to events, organization of meetings and workshops) and equipment. If your budget includes purchase of any equipment please describe items you intend to buy and how they will serve project objectives.

Personnel costs	
Sub total	EUR 0,00
Other Costs	
Equipment	
Other direct costs	
Sub total	EUR 0,00
Total project costs	EUR 0,00

Notes to the budget table:

Personnel costs

- Please do not allocate costs of permanent staff involved in the project in the above table;
- for what concerns Measure 1 only: please allocate the cost of your contract under Personnel costs line (max 40.000,00€ gross per year)

Other costs

This budget line may include: publication costs, travel and subsistence costs, costs for the organization of meetings, workshops, costs for the participation to Info Days.

Curriculum vitae (max 2 pages)

Personal information

Family name, First name:

Date of birth: Nationality: URL for web site:

EDUCATION

Date PhD

Name of Faculty/ Department, Name of University/

Institution, Country
Name of PhD Supervisor

Date Master

Name of Faculty/ Department, Name of University/

Institution, Country

CURRENT POSITION(S)

Date Position; Name of the institution Date Position; Name of the institution

PREVIOUS POSITION(S)

Date (from / to)

Position held; Name of the institution

Date (from / to)

Position held; Name of the institution

FELLOWSHIP(S)

Date (from / to) Scholarship, Name of Faculty/ Department/Centre,

Name of University/Institution/

Country

Date (from / to) Scholarship, Name of Faculty/ Department/Centre,

Name of University/Institution/

Country

SUPERVISION OF GRADUATE STUDENTS AND POSTDOCTORAL FELLOWS (if applicable)

Date (from / to) Number of Postdocs/ PhD/ Master Students

TEACHING ACTIVITIES (if applicable)

Date (from / to) Teaching position – Topic, Name of University/

Institution/ Country

Date (from / to)

Teaching position – Topic, Name of University/

Institution/ Country

ORGANISATION OF SCIENTIFIC MEETINGS (if applicable)

Date (from / to) Please specify type of event / number of

participants / Country

Date (from / to) Please specify type of event / number of

participants / Country

INSTITUTIONAL RESPONSIBILITIES (if applicable)

Date (from / to) role, Name of University/ Institution/ Country
Date (from / to) role, Name of University/ Institution/ Country

MEMBERSHIP OF SCIENTIFIC SOCIETIES (if applicable)

Date (from / to) role, Name of University/ Institution/ Country
Date (from / to) role, Name of University/ Institution/ Country

COMMISSIONS OF TRUST (if applicable)

Date (from / to) role, Name of Institution/ Country
Date (from / to) role, Name of Institution/ Country

CAREER BREAKS (if applicable)

Dates – Please indicate the reason and the duration in months

GRANTS – Submitted proposals and grants of the PI, relevant to the present project proposals and obtained over the last 5 years

Grants

Project title	Funding programme	Amount (€)	Period	Role of the PI

Submitted proposals

Project title	Funding programme	Amount (€)	Period	Role of the PI

Early achievement track record (max 2 pages)

The Principal Investigator (PI) must provide a list of achievements reflecting their track record. The applicant should list (if applicable):

- 1. Publications (up to five) in major international peer-reviewed multi-disciplinary scientific journals and/or in the leading international peer-reviewed journals, peer-reviewed conferences proceedings and/or monographs of their respective research fields, highlighting those as main author or without the presence as co-author of their PhD supervisor (properly referenced (including all authors), field relevant bibliometric indicators may also be included);
- 2. Research monographs and any translations thereof;
- Granted patent(s);
- 4. Invited presentations to peer-reviewed, internationally established conferences and/or international advanced schools;
- 5. Prizes/Awards/Academy memberships.