

### **Obligatory Scheme for Basic Research**

Obligatory scheme length is limited to 20 pages.

Project Title	
Principal Investigator	
Applicant Organisation	
Statutory Representative/s of the Applicant	

# 1. Timeliness and the Scientific Nature of Aims and Objectives, the Scientific Level and the Quality of the Project

- Define the timeliness of the Project objectives for the given area of science and technology internationally, describe the relationship of the objectives with the priorities of the Call
- Specify the scientific level of the Project and the scientific nature of methodologies used during the Project implementation.
- Specify the Project aims and objectives and the feasibility of your aims and objectives
- Describe the proposed Project methodology, justify its selection and the extent of its ability to meet the declared objectives
- Justify the appropriateness of international co-operation

free text

 $\downarrow\downarrow\downarrow\downarrow$ 

#### 2. Original Character of the Project and Conceptions of the Implementation

- Specify the originality of the Project
- Describe the suggested conceptions of the Project implementation and formulate the scientific hypothesis
- Specify the importance of preliminary results, relation of the suggested solution and own published results
- Justify the need for a foreign partner to participate in the research Project

free text

 $\downarrow\downarrow\downarrow\downarrow$ 

## 3. The Structure of the Project, the Quality of Preparation, the Logical Interconnection of the Project procedures

- Specify the timetable for the Project implementation taking into account the logical interconnection of the procedures and meeting the declared aims and objectives
- Explain the adequacy of the used methodology
- Explain the adequacy of the proposed Project budget according to financial demands of accomplishing Project goals

 Provide the timetable of the project implementation and for achieving the set aims and objectives

free text ↓↓↓

### 4. Professional Qualifications of the Principal Investigator (in the context of the data specified in the Application, Section RD-A4)

- Specify no more than 5 the most important scientific outputs of the Principal Investigator during the last 5 years, indicate their importance at both the national and international levels
- Specify 3 the most important Projects implemented by the Slovak Principal Investigator over the last 5 years in the following structure: project title, grant scheme, years of solution, project budget, position of the Principal project Investigator (Principal Investigator/researcher), clarification of the project outputs importance in national and international contexts
- Specify the personality of the Slovak Principal Investigator in the respective field of the basic research (in the context of scientific, as well as scientific and pedagogical outputs) at the worldwide level and/or in the European Research Area, as the case may be.

free text  $\downarrow\downarrow\downarrow\downarrow$ 

#### 5. Professional Qualifications of the Slovak Research Team

- Describe the competence of the participating Slovak research organisation with regard to the submitted Project according to the main role each organisation implements in the Project
- Describe the competence of individual Slovak researchers for the solution of the submitted Project and the fundamental tasks during the Project implementation; (this does not concern Principal Investigator)
- Describe the manner of co-operation of Slovak researchers and their potential contribution to successful Project solving
- Describe the existing instrument and personnel infrastructure of the workplace involved in the Project implementation
- Describe the level of engagement of young researchers up to35 years old, including postgraduate students in the project implementation

free text ↓↓↓

#### 6. Professional Qualifications of the Partner Research Team

- Identify no more than 5 the most important outputs of the Principal Investigator of the partner organisation over the last 5 years; indicate their importance at national and international levels
- Describe the competence of the individual researchers of the partner organisation and the participating research organisations to solve the submitted Project in the context of the main tasks, that will be realised within the Project implementation
- Describe the existing instrument and personnel infrastructure of the partner organisation's workplaces involved in the Project implementation

free text ↓↓↓