

Call for Expressions of Interest

NSRF (ΕΣΠΑ) Project Manager, BSRC Fleming



The Biomedical Sciences Research Center 'Alexander Fleming' ($\underline{www.fleming.gr}$) is seeking a **project manager** with proven experience in the **financial and administrative management of NSRF 2014-2020 (ESTIA) projects.**

Candidates must have a BSc or MSc in Economics, Business administration, Science or related fields, strong written and oral communication skills, high organizational skills, as well as very good command of the Greek and English language. A minimum of 3 years of experience in relevant positions is required. Excellent knowledge of the current legal framework underlying

financial management and implementation of NSRF 2014-2020 (E $\Sigma\Pi$ A) projects is required.

The successful candidate will work in close contact with BSRC Fleming's Financial Services, Grants office and Procurement Office, as well as with the Coordinators of research and infrastructure grants. His/her <u>duties will include</u>: financial and administrative management and support of research and infrastructure grants, preparation of financial reports, preparation of technical annex amendments, communication with project coordinators, and funding agencies. The position can be part-time or full-time.

Expressions of interest should be sent electronically to katopodis@fleming.gr. Candidates should email a cover letter outlining their interests and areas of expertise (maximum 1 page long), together with a curriculum vitae (indicate **position code: 201911_Eol_PM_ESPA**). For more information, candidates may call 210 9656310 (ext. 242).

Deadline for expression of interest: 6 December 2019

BSRC Fleming is a top-ranked Greek non-profit research organisation focusing on scientific and technological excellence, training and innovation in biomedical sciences. The Center was established in 1998, and operates under the supervision of the General Secretariat for Research and Technology (GSRT) of the Hellenic Ministry of Education. Competitive funding each year amounts to 75-85% of the total budget of the Center, an achievement that underlies Fleming's strategic prioritization of research and innovation.

The Center has gained international recognition for its pioneering research towards understanding the molecular and cellular basis of human diseases such as autoimmune diseases, cancer, neurodegenerative disorders, osteoporosis, pulmonary fibrosis and others, and the development of new approaches for their diagnosis and treatment. Fleming's strength and international visibility lies on its focus and success in developing and characterizing animal models that mimic human disease and the Center has consequently invested heavily on related infrastructures.