



P.N. 11889 Heraklion, 24 July 2019

ANNOUNCMENT of TWO 1 PRINCIPAL STAFF SCIENTISTS POSITION (B GRADE)

The Institute of Molecular Biology and Biotechnology of the Foundation for Research and Technology-Hellas (IMBB-BR/FORTH), taking into account:

- The provisions of law 4310/08.12.2014 "Research, Technological Development and Innovation and other provisions" (Government Gazette (GG) 258 A/2014), as applicable
- The provisions of law 4386/11.05.2016 "Research Regulations and other provisions" (Government Gazette (GG) 83 A'/2016), as applicable
- The provisions of law 2431/1996 (GG 175 A/1996) "Appointment or hiring European Union citizens in Public Administration"
- The presidential decree 432/1987 (Official Gazette 204 A/87) "Establishment of private legal entity under the name "Foundation for Research and Technology-Hellas (FORTH)"
- The Internal Regulation of FORTH (Official Gazette B 1584/2009) as amended and currently in force (Official Gazette B 2193/2010), article 35 §c
- The decision of the FORTH Council that approved the proclamation of the position (Minutes no 456/33-6/18.6.2021)

Announces

 One (1) Principal Staff Scientist Position (B Grade) in the scientific area of "Molecular Biology and Genetic Engineering of Insects, with emphasis on Control Applications"

Candidates for this position should

- a) Hold a PhD degree, and have completed postgraduate studies relevant to the subject of the Announcement
- b) Have the minimum qualifications specified in Article 16 par. 2 of Law 4386/11.05.2016 "Research Regulations and other provisions" (Government Gazette (GG) 83 A'/2016), as amended and the Internal Regulation of FORTH (Official Gazette B 1584/2009) as amended and currently in force (Official Gazette B 2193/2010), article 35 §c
- c) Be a Greek citizen or citizen of an EU Member State. For citizens of EU Member States adequate knowledge of the Greek language is required, as demonstrated by a Certificate of Attainment in Greek from a recognized Language Centre or by an equivalent certificate issued by the School of Modern Greek Language of the Aristotle University of Thessaloniki, granted at the request of the candidate.
- d) Should not have a criminal record

Documents to be submitted include:

- 1. Application form (see Appendix 1)
- 2. Detailed CV
- 3. Summary statement of research interests

./..

AΔA: Ω22K469HKY-Z2Z

4. Copies of all degrees, domestic or foreign. Certified copies of all degrees should be submitted in case of appointment. For degrees awarded abroad, candidates are required to submit a certificate of approval from the Hellenic Academic Recognition Information Center (Hellenic NARIC) when submitting the application or alternatively upon appointment.

- 5. Three (3) recommendation letters to be sent directly to the Secretariat of the IMBB
- 6. A photocopy of both sides of the ID card (for citizens of EU member states, a certificate from the respective authority of the state of the candidate's citizenship)
- 7. Statutory Declaration of Law 1599/1986 (only males) that at the time of their appointment they have fulfilled their military obligations or have been legally exempted from them
- 8. Statutory Declaration of Law 1599/1986 that the candidate has the typical qualifications

Health and physical fitness Certificate from a Primary Health Committee, birth certificate, criminal record for judicial use and Form A military status certificate will be requested by the successful candidate before appointment.

The above documents should be sent in electronic form (pdf) to imbb@imbb.forth.gr

Communication

Mrs. Georgia Choulaki IMBB-FORTH

Nikolaou Plastira 100, Heraklion, Greece email: imbb@imbb.forth.gr

The closing date for applications

23 August 2020

For the IMBB-FORTH loannis Talianidis, Director

AΔA: Ω22K469HKY-Z2Z

APPENDIX I

APPLICATION FORM

TO

Foundation for Research and Technology-Hellas Institute of Molecular Biology and Biotechnology

Application for candidacy

TWO (2) PRINCIPAL STAFF SCIENTISTS POSITIONS (B GRADE)

Attached documents:

	One (1) Principal Staff Scientist Position (B Grade) in the scientific area of "Molecular Biology and Genetic Engineering of Insects, with emphasis on Control Applications"
	Attached documents:
1	
2	
3	
4	
5	
	that the information provided in the documents of this application are accurate and true. :
Date: _	
	The candidate
	Name
	Signature