



## NOTICE

### BASIC INFORMATION

Position available within the research project entitled: "Sex differences in life- history traits in birds and mammals: the significance of physiological state"

project number PN-III-P4-ID-PCE-2016-0404

**Title\*:** *Research assistant (PhD student)*

### Offer Description\*:

The person selected will contribute to the activities of the project. His/her tasks will include:

- ornithological field work consisting of capturing birds with mist nets and collecting blood samples
- biochemical analyses of blood samples (immunology and malondialdehyde by HPLC)
- retrieving data from ornithological monographs and scientific literature
- conducting experimental studies
- statistical analyses of data in the R statistical environment

### Researcher Profiles \*:

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> First Stage Researcher (R1) | <input type="checkbox"/> Recognised Researcher (R2) |
| <input type="checkbox"/> Established Researcher (R3)            | <input type="checkbox"/> Leading Researcher (R4)    |

**Research field \*:**

**Type of Contract\*:**

**Job Status \*:**

**Hours Per Week\*:** 40

**Application Deadline \*:** 08.10.2018.

**Envisaged Job Starting Date:** 15.10.2018.

Is the job funded through a EU Research Framework Programme? \*

Not funded by an EU programme ▼

Is the Job related to staff position within a [Research Infrastructure](#)?

How to Apply \*: website ▼

Internal Application form needed (.pdf files)

## HIRING INFO & WORK LOCATION

Number of positions available\*: 1

Company/Institute\*:

Babeş-Bolyai University, Cluj Napoca

Department\*:

Hungarian Department of Biology and Ecology

## REQUIREMENTS

### Required Education Level

Main Research Field\*: Biological sciences ▼

Level\*: Master Degree or equivalent ▼

Main Research Field\*: Biological sciences ▼

Level\*: Master Degree or equivalent ▼

### Skills/Qualifications:

The candidate:

- has a bachelor degree in biological sciences and a masters degree in ecology
- will submit a certificate stating that he is a PhD student in biological sciences or ecology
- speaks fluently English

### Specific Requirements:

– has expertise in ornithological fieldwork, biochemical analyses of blood samples, research methodology, and statistical analyses in R environment

### Required Languages

Language \*

Level\*

Language \*

Level\*

### Required Research Experience

Research Field \*

Years of Research Experience \*

Research Field \*

Years of Research Experience \*

### ADDITIONAL INFO

Email for additional job details: [peterlpap@gmail.com](mailto:peterlpap@gmail.com)