

Advertisement published on October 1st 2019 on the official board of the faculty, closing date for applications on October 30th 2019 include

**Dean of the Faculty of Science, Charles University
invites applications for the following academic position:**

SECTION OF BIOLOGY

with anticipated starting date of employment on January 1st 2020

- academic with a focus on evolutionary ecology (part-time, first position: associate professor/professor)
Qualifications:
 - *successful completion of the habilitation procedure or professor appointment procedure*
- academic with a focus on ecophysiology of root symbiotic associations (part-time, first position: researcher with teaching responsibilities)
Qualifications:
 - *completed Ph.D., Th.D. or CSc. degree or comparable position in abroad*
 - *English at communication level*
 - *provable publication activity in the field, experience with leading student theses*
- academic with a focus on advanced electron microscopy and it's applications in biology (first position: researcher with teaching responsibilities)
Qualifications:
 - *completed master's degree or comparable position in abroad in one of this field – physics, chemistry, biology or similar field*
 - *fluent English written and spoken*
 - *knowledge of advanced methods of electron microscopy (complete portfolio of sample preparation for SEM, TEM, FIB-SEM, experience with SEM, FIB-SEM and TEM methods, basics of 3D data processing)*
- academic with a focus on advanced optical microscopy and it's applications in biology (first position: researcher with teaching responsibilities)
Qualifications:
 - *Ph.D. degree in one of this field – physics, chemistry, biology or similar field*
 - *fluent English written and spoken*
 - *knowledge of advanced optic methods (super-resolution, functional imaging, MP imaging and other fluorescent methods)*

SECTION OF CHEMISTRY

with anticipated starting date of employment on January 1st 2020

- academic with a focus on organic synthesis and radiochemistry (first position: assistant professor)
Qualifications:
 - *completed Ph.D., Th.D. or CSc. degree or comparable position in abroad*
- academic with a focus on organic chemistry, organic synthesis and appropriate laboratory technology (first position: lecturer)
Qualifications:
 - *completed bachelor's or master's degree*
- academic with a focus on organic chemistry, nuclear chemistry and chemistry didactics (first position: assistant professor)
Qualifications:
 - *completed Ph.D., Th.D. or CSc. degree or comparable position in abroad*

Advertisement published on October 1st 2019 on the official board of the faculty, closing date for applications on October 30th 2019 include

with anticipated starting date of employment on March 16th 2020

- Head of the Department of Biochemistry for faculty academic staff and non-faculty candidates and also for non-faculty candidates the position of academic with a focus on biochemistry

Qualifications:

- *at least completed Ph.D., Th.D. or CSc. degree or comparable position in abroad*

SECTION OF GEOGRAPHY

with anticipated starting date of employment on January 1st 2020

- academic with a focus on economic geography and map projects (first position: assistant/assistant professor)

Qualifications:

- *at least completed master's degree*

with anticipated starting date of employment on January 1st 2020

- academic with a focus on physical geography – climatology and meteorology (first position: assistant/assistant professor)

Qualifications:

- *at least completed master's degree or completed Ph.D. degree in field of physical geography, meteorology and climatology or similar field*

with anticipated starting date of employment on March 16th 2020

- Head of the Department of Social geography and regional development for faculty academic staff and non-faculty candidates and also for non-faculty candidates the position of academic with a focus on social geography and regional development

Qualifications:

- *successful completion of the habilitation procedure or professor appointment procedure*

Application for selection procedure:

Application, which you can download here <https://www.natur.cuni.cz/fakulta/uredni-deska/vyberova-rizeni/application-for-selection-procedure/view>, with cover letter, curriculum vitae, list of publications, diplomas, research and teaching statement, must be send within 30 days from the announcement of the tender to the e-mail address: volnamista@natur.cuni.cz with subject “Výběrové řízení.”

If a candidate applies for more than one position, you must submit a separate application form for each selected position.