# Curriculum vitae

#### **Personal information**

Name: Klára Pavlů Date of birth: 15.8. 1990 Nationality: Czech Gender: Female Address: Oldřichov v Hájích, 122, 463 31 Contact: <u>kpavlu@fzp.czu.cz</u>; (+420) 721 258 761

#### Work experience

**2015 – Present: Researcher at the Department of Ecology**, Czech University of Life Sciences (CULS), Prague; branch in Liberec – joint workplace of CULS and Crop Research Institute "Ecology and management of grasslands"

**Content of the work:** work on projects, biomass sampling, data processing, articles writing, active participation in conferences, assistance with leading excursions for students

2015 – 2019: Researcher at the Department of Nutrition and Feeding of Farm animals, Institute of Animal Science, Prague
Content of the work: working in laboratory, data processing, articles writing, active participation in conferences

#### Education

2015 – Present: Czech University of Life Sciences, PragueFaculty: Faculty of Environmental SciencesField: Ecology, PhD.

2013 – 2015: Czech University of Life Sciences, Prague
Faculty: Faculty of Agrobiology, Food and Natural Resources
Field: Masters of Animal Nutrition and Dietology, Ing.

2010 – 2013: Czech University of Life Sciences, Prague
Faculty: Faculty of Agrobiology, Food and Natural Resources
Field: Bachelor of Animal-assisted Therapies and Activities, Bc.

## **Personal skills**

Mother tongue(s): Czech Foreign language(s): English: B2

### Job-related skills

Basic knowledge of Microsoft Office (Word, Excel, PowerPoint), Statistica

### **Projects**

EU, Interreg SN/CZ r.č. 100264999 Sustainable grassland management for biodiversity support, 2017-2019, research worker EU, Interreg CZ/PL r.č. CZ.114.120/0.0/0.0/16\_026/0001092 Grassland biomass as a renewable source of energy Biodiversity-Biomass-Biogas, 2017-2021, research worker

## Internship

**15/04/2019 – 15/09/2019:** Georg-August-Universität Göttingen, Institute of Grassland Science (supervisor- Prof. Dr. Johannes Isselstein)

#### Work on two experiments:

- Determination of plant functional traits in relation to the grazing intensity
- Measuring root production under varying grazing intensities in different sward patches