

Prof. dr hab. eng. Stanisław Małek



Personal data

Date and place of birth: 24.07.1965

Marital status:

married,

3 sons (Michał, Maciej and Marek)

Contact

Department of Ecology and Silviculture
Faculty of Forestry
University of Agriculture in Kraków
31-425 Kraków, Al. 29-go Listopada 46
691373182
stanislaw.malek@urk.edu.pl

Education

1984-1989

University of Agriculture in Kraków

Faculty of Forestry, MSc. Eng Forestry „Assessment of the degree of contamination with radioactive elements of beech stands in the Bieszczady Mountains” promoter: dr hab. Eng. Jan Greszta

1980-1984

X High School name of the National Education Commission

in Kraków

Employment at the University of Agriculture:

- junior lecturer - 01.09.1989 - 30.09.1990,
- lecturer - 1.10.1990 - 30.10.1994
- senior lecturer - 1. 10. 1994 - 31.12.2011,
- associate professor - 01.01.2012 - 01.02.2019
- full professor - 01.02.2019 - 31.12.2019
- professor - 01.01.2020 –
- Head of the Department - from 01.09.2019

Links

ORCID Id: <https://orcid.org/0000-0001-6792-1590>

Scopus Author ID: 7004786538

Research Gate:

https://www.researchgate.net/profile/Stanislaw_Malek

<https://keihl.urk.edu.pl/pracownicy.html>

<https://publons.com/researcher/2660984/stanislaw-malek/>

Web of Science Researcher ID [C-9075-2013](https://scholar.google.pl/citations?user=EbUemY4AAAAJ&hl=pl)

<https://scholar.google.pl/citations?user=EbUemY4AAAAJ&hl=pl>

Others skills

Foreign languages:

English –advanced,

Russian – communicative

Driving license:

B category

Titles and degrees:

doctor of forest sciences (1994) after the defense of the doctoral dissertation entitled *“Reaction to mineral fertilization of Fagus sylvatica L., Larix decidua Mill., Pinus sylvestris L. seedlings treated with simulated acid rain”* promoter: dr hab. Eng. Jan Greszta

habilitated doctor of forest sciences (with distinction - 2009) in the field of forest ecology - based on the evaluation of scientific achievements and the monothematic series of publications titled: *“Impact of the chemical composition of direct precipitation on spruce stands of different ages on the example of the Dupniański catchment”*

professor of forest science 15.09.2017