

Curriculum Vitae**Personal information**

Tenkanen, Antti Pekka
CV updated: 06.02.2017

Born: 1987, Tuusula
Nationality: Finnish

Home city: Joensuu
Street address: Aavarannantie 14, 80140
Phone: 040 841 7758
e-mail: tenkanen@uef.fi

**Education and degrees awarded**Master of Science

University of Eastern Finland, Department of Biology, Joensuu, 2015

Major:	Biology, specializing in plant biology	(grade: Very good)
Minor:	Statistics	(grade: Very good)
Thesis:	The light response of gas exchange in silver birch (<i>Betula pendula</i> Roth) of southern and northern origin	(grade: Excellent)

Bachelor of Science

University of Eastern Finland, Department of Biology, Joensuu, 2014

Major:	Biology	(grade: Excellent)
Minor:	Biochemistry	(grade: Good)
Thesis:	Phytoremediation: The use of plants in environmental clean-up	(grade: Good)

Baccalaureate

Järvenpään lukio, 2006

Other skillsProgramming

R – Language for statistics; experience 3 years
HTML, CSS, JavaScript in web development; experience 2 years

Linguistic skills (Self-assessed)

Finnish	(Native)
English	(Excellent)
Swedish	(Basics)

Current position

PhD-student

University of Eastern Finland, Faculty of Environmental and Biological Sciences, Joensuu
On grant, Finnish Cultural Foundation, North Karelia Regional fund 1.12.2015–

Previous work experience shortly

Research assistant

During summers

Plant ecophysiology research group

University of Eastern Finland, Joensuu campus, Department of Biology 2012–2014

Research assistant

Short period

Natural product research group

University of Eastern Finland, Joensuu campus, Department of Biology 2011

Summer jobs etc.

Estate maintenance, F2F-raisefunding (UNICEF), train maintenance, gardening... before 2011

Research funding

Personal funding:

Finnish Cultural Foundation, North Karelia Regional fund, 24 000 €

For dissertation work on the adaptation of silver birch to climate change

Granted 26.4.2016

Finnish Cultural Foundation, North Karelia Regional fund, 12 000 €

For dissertation work on the adaptation of silver birch to climate change

Granted 17.5.2015

Conference abstracts / posters

Keski-Saari, S., Kontunen-Soppela, S., Taimioja, A., Tenkanen, A., Rousi, M., Keinänen, M. & Oksanen, E. 2013: Gas exchange of silver birch (*Betula pendula*) provenances in a common garden experiment. The 10th Finnish Plant Science Days, Helsinki, May 13–15th, 2013.

Kontunen-Soppela, S., Keski-Saari, S., Tenkanen, A., Heimonen, K., Rousi, M. & Oksanen, E. 2015: Phenotypic plasticity and acclimation capacity under climate warming: silver birch (*Betula pendula*) provenances in a common garden experiment. The XXVIth Congress of SPPS, Stockholm, August 9–13th, 2015.

Tenkanen, A., Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. XIth Finnish Plant Science Days, Turku, May 25–26th, 2016.

Tenkanen, A., Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. The 9th SPPS PhD Student Conference, Oslo, June 20–23rd, 2016.

Tenkanen, A., Heimonen, K., Oksanen, E., Keinänen, M., Keski-Saari, S., Kontunen-Soppela, S. 2016: Finnish silver birch provenances in a common garden: gas exchange as affected by latitude. The 4th Harvest Symposium of the biology department, Joensuu, November 23rd, 2016.