

Stručno usavršavanje članova HKIŠDT u 2023. godini

Naziv predavanja: Stručni nadzor nad šumskim sjemenskim objektima i proizvodnjom šumskog reproduksijskog materijala

Strukovno područje: Opće šumarstvo

Oblik izvođenja: Predavanje/Obuka

Sažetak predavanja:

Šumski sjemenski objekti ishodišna su mesta sakupljanja šumskog reproduksijskog materijala. Hrvatski šumarski institut već dugi niz godina, kao Službeno tijelo obavlja nadzor nad šumskim sjemenskim objektima kao primarnom mjestu proizvodnje šumskog reproduksijskog materijala. Pravovremenim zahtjevima za stručni nadzor, pravovremenim nadzorom i pravovremenim uputama za gospodarenje šumskim sjemenskim objektima znatno možemo unaprijediti kompletну proizvodnju šumskog reproduksijskog materijala. U proteklih nekoliko godina, Zakon o Šumskom reproduksijskom materijalu, kako i Pravilnici koji iz njega proizlaze, doživjeli su izmjene. Ovim predavanjem članove HKIŠDT uputili bi u prava i obaveze vlasnika šumskih sjemenskih objekata koji proizlaze iz Zakona o šumskom reproduksijskom materijalu. Također, predavanjem bi obuhvatili i načine izdavanja Zahtjeva za stručni nadzor u šumskim sjemenskim objektima, samu proceduru stručnog nadzora ŠSO-a prilikom sječe stabala ili sakupljanja ŠRM-a. Sastavni dio predavanja, uz već navedeno bile bi i upute i pojašnjenja za poslove koji obuhvaćaju Prijavu sakupljanja ŠRM-a, pregled uroda sjemena, nadzor nad proizvodnjom ŠRM-a, uzorkovanje ŠRM-a i izdavanje Glavne svjedodžbe kao krajnjeg dokumenta.

Predavači:

Miran Lanšćak, dipl.ing.šum.

Zvonimir Vujnović, mag.ing.silv.

Kontakt osoba:

Miran Lanšćak

Hrvatski šumarski institut

Zavod za genetiku, implementiranje šumskog drveća i sjemenarstvo

mob: +385 99 73 68 256

e-mail: miranl@sumins.hr

Termini i načini izvođenja predavanja: Cijelu godinu, prema dogovoru, moguća i ponavljanja predavanja prema regijama.

PERSONAL INFORMATION

Miran Lanšćak

 Kolodvorska 71, 10450 Jastrebarsko, Croatia

 +385 98790926

 miranl@sumins.hr

Sex M | Date of birth 23/08/1985 | Nationality Croatian

WORK EXPERIENCE

March 2015 - present

Expert associate

Croatian Forest Research Institute

Business or sector Division for Genetics, Forest Tree Breeding and Seed Husbandry

May 2014 – March 2015

Associate

Croatian Forest Research Institute

Business or sector Division for Genetics, Forest Tree Breeding and Seed Husbandry

EDUCATION AND TRAINING

PhD student

2019 -

Faculty of Forestry and Wood Technology, University of Zagreb

Forestry engineer (dipl.ing.silv)

2004.-2013.

Faculty of Forestry and Wood Technology, University of Zagreb

High school

2000.-2004.

Gymnasium dr. Ivana Kranjčeva Đurđevac

PERSONAL SKILLS

Mother tongue(s) Croatian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B2
German	A2	A2	A1	A1	A1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Organisational / managerial skills

Organiser of work in Division for Genetics, Forest Tree Breeding and Seed Science

- Field work
- Office work
- Projects preparing and applying

Job-related skills	Replace with any job-related skills not listed elsewhere. Specify in what context they were acquired. Example: <ul style="list-style-type: none">▪ good command of quality control processes (currently responsible for quality audit)
Computer skills	<ul style="list-style-type: none">▪ good command of Microsoft Office™ tools▪ good command of Photoshop▪ advanced in Internet browsers
Other skills	<ul style="list-style-type: none">▪ Ready to work in a team, communicative and open towards other people, open to new challenges
Driving licence	<ul style="list-style-type: none">▪ B category

ADDITIONAL INFORMATION

Seminars Memberships

COST Action FP1202 TRAINING SCHOOL Genetic diversity of marginal tree populations: from genomics to phenotypic variation, June 2016

Cooperation for innovative approach in sustainable forest management training, Slovenia, Ljubljana, May 2016

LIFEGENMON Summer school on scientific writing and Forest genetic monitoring knowledge transfer into practice & CAPABAL 5th TRAINING SCHOOL, Slovenia, Logarska dolina, August 2017

EvoTree Summer School „Genomic selection and Breeding without Breeding strategy“, Czech Republic, Prague, September 2017

ISTA (International Seed Testing Association) Annual Meeting, Japan, Sapporo, June 2018

Research that matters: applying tree genomics to sustainable development, Italy, Sardinia, Alghero, September 2019

How to Advance Forestry for Future Generations, Serbia, Novi Sad, October 2019

Member of Commission for the FAO Report on Forest Genetic Resources founded by Croatian Ministry of Agriculture (2018.-)

Member of project team:

Croatian Science Foundation project: Conservation of genetic resources of forest trees in light of climate changes, Project number 8131 (2015. – 2018.)

Ministry of Agriculture, OKFŠ Project: Establishment of experiments for the implementation of breeding and genetic melioration interventions in young stands of oak tree as a basis for management of future seed stands (2016. – 2018.)

Member of project team:

Croatian Science Foundation project: Dynamic of fructification and conservation of genetic resources of Pedunculate oak (*Quercus robur* L.) and European beech (*Fagus sylvatica* L.) in light of climate changes, Project number 8189 (2018.-2022.)

Member of project team and work package leader on Interreg Danube project: Resilient Riparian Forests as Ecological Corridors in the Mura-Drava-Danube Biosphere Reserve – REFOCuS (2018.-2021.)

Member of project team and ExCo member on LIFE SySTEMiC – Close to nature forest sustainable management practices under climate changes project; LIFE Programme (2019.-)