CURRICULUM VITAE

PERSONAL INFORMATION

NAME: MARTIN BOBINAC
DATE OF BIRTH: 19 DECEMBER 1958

ADDRESS: 7V, OMLADINSKIH BRIGADA STREET

11000 BELGRADE, SERBIA

TELEPHONE: +381 11 312 06 16 (HOME)

+381 11 305 38 95 (WORK) +381 65 312 06 16 (MOBILE)

FAX: +381 11 254 54 85

E-MAIL: <u>martin.bobinac@sfb.bg.ac.rs</u>

FORMAL EDUCATION AND TRAINING

1999 - **PHD**, UNIVERSITY OF BELGRADE - FACULTY OF FORESTRY

PHD dissertation: Research of the natural restoration of pedunculate oak (Quercus robur L.) and

SELECTION OF RESTORATION METHODS BASED ON THE HABITAT AND INGREDIENTS CONDITIONS

1988 - MASTER OF SCIENCE, UNIVERSITY OF BELGRADE - FACULTY OF FORESTRY

MASTER THESIS: STUDY ON THE NARROW-LEAVED ASH CULTIVATION NEEDS (FRAXIMUS ANGUSTIFOLIA VAHL) IN DIFFERENT

TYPES OF FORESTS IN SREM

1983 - Engineer of Forestry, University of Belgrade - Faculty of Forestry

TRAINING AND PROFESSIONAL DEVELOPMENT

1990 - Specialisation in Czechoslovakia at the faculties of forestry in Brno and Zvolen

1985 - SEVERAL STUDY VISITS TO THE FACULTIES OF FORESTRY IN FORMER YUGOSLAVIA

CAREER

2017	FULL PROFESSOR AT THE UNIVERSITY OF BELGRADE – FACULTY OF FORESTRY, DEPARTMENT OF
2011.2016.	FORESTRY – THE CHAIR OF SILVICULTURE
	Account Decrees at the Hawterstrate Decree To the Tree Topics

ASSOCIATE PROFESSOR AT THE UNIVERSITY OF BELGRADE – FACULTY OF FORESTRY

DEPARTMENT OF FORESTRY – THE CHAIR OF SILVICULTURE

2000.-2010. Assistant Professor - the University of Belgrade – Faculty of Forestry, Department of

FORESTRY – THE CHAIR OF SILVICULTURE

1989.-1999. ASSISTANT LECTURER - THE UNIVERSITY OF BELGRADE — FACULTY OF FORESTRY,

DEPARTMENT OF FORESTRY – THE CHAIR OF SILVICULTURE

1983.-1988. TEACHING ASSISTANT (TRAINEE) - THE UNIVERSITY OF BELGRADE — FACULTY OF FORESTRY,

DEPARTMENT OF FORESTRY – THE CHAIR OF SILVICULTURE

RESEARCH WORK AND MAIN RESEARCH INTERESTS

As a researcher, published 250 papers, of which 200 scientific.

PARTICIPANT IN 27 SCIENTIFIC RESEARCH PROJECTS, OF WHICH 8 INTERNATIONAL.

RESEARCH INTERESTS: FOREST ECOLOGY; NATURAL RESTORATION OF FORESTS; AMELIORATION OF DEGRADED FORESTS;

CULTIVATION OF NATURAL FORESTS AND FOREST CULTURES: MONITORING AND BIOINDICATORS OF TREE

VITALITY

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE
OTHER LANGUAGES

SERBIAN-CROATIAN

RUSSIAN-BASIC GERMAN-BASIC

DRIVING LICENCE(S)B category

ORGANISATIONAL SKILLS AND COMPETENCES

LEADER FOR THE INTERNATIONAL AND NATIONAL PROJECT IMPLEMENTED IN COOPERATION BETWEEN SLOVENIA AND SERBIA AND CROATIA AND SERBIA

ADDITIONAL INFORMATION

[Include here any other information that may be relevant, for example contact persons, references, etc.]

BIBLIOGRAPHY

Publications (up to 10 major references: scientific papers in the relevant international magazines; books or chapters in books of international relevance, patents)

- 1. Bobinac, M., Vučković, M. (1999): Effect of some exogenous factors on the variability of diameter increment of narrow-leaved ash (Fraxinus angustifolia Vahl) future trees on an ecologically optimal site. Ekologija (Bratislava) Vol. 18, Suplement 1. Bratislava. 31-38.
- 2. Ferlin, F. Bobinac, M. (1999): Natürliche Strukturentwicklung und Umsetzungsvorgänge in jüngeren, ungepflegten Stieleichenbeständen. Allg. Forst-u. J.- Ztg., 170. Jg., 8. 137-142.
- 3. Bobinac M. (2008): Savremeni pristup obnovi šuma tvrdih lišćara na području ravnog Srema. Monografija "250 godina šumarstva Ravnog Srema". Javno preduzeće "Vojvodinašume"-Šumsko gazdinstvo Sremska Mitrovica, Ur. Z. Tomovic, 127-136.
- 4. Bobinac, M., Andrašev, S., (2009): Effects of sivicultural measures in devitalized middle aged oak stand (*Quercus robur* L.) on chernozem in Vojvodina. Šumarski list, br. 9-10: 513-526.Bobinac M., Andrašev S., Šijačić-Nikolić M.(2010): Elements of growth and structure of narrow-leaved ash (Fraxinus angustifolia Vahl) annual seedlings in the nursery on fluvisol, Periodicum biologorum, Vol. 112, No 3, 341-351.
- 5. Bobinac M. (2011): Ekologija i obnova higrofilnih lužnjakovih šuma Ravnog Srema. Monografija, Hrvatski šumarski institut, Institut za Šumarstvo Beograd, Zagreb: 1-294.
- 6. Brus R., Ballian D., Bogunić F., Bobinac M., Idžojtić M. (2011): Leaflet morphometric variation of service tree (Sorbus domestica L.) in the Balkan Peninsula. Plant Biosystems, Vol. 145, Issue 2, 278-285.
- 7. Bobinac M., Batos, B., Miljković D., Radulović S. (2012): Polycyclism and phenological variability in the common oak (Quercus robur L.). Arch. Biol. Sci. 64 (1), 97-105.
- 8. Andrašev S., Bobinac M., Rončević S., Vučković M., Stajić B. Janjatović G., Obućina Z. (2012): Učinci prorjede u nasadu topole klona I-214 rijetke sadnje. Šumarski list br.1-2, Zagreb, 37-56.
- 9. Bobinac M. (2015): Značaj šumsko-uzgojnih mjera u zaštiti šuma od požara u Deliblatskoj peščari (R. Srbija). Vatrogastvo i upravljanje požarima, 1, Vol. V, Zagreb, 32-56.
- 10. BOBINAC M., ANDRAŠEVS., BAUER-ŽIVKOVIĆA., ŠUŠIĆ N. (2018): EFFECTS OF HEAVY THINNINGS ON THE INCREMENT AND STABILITY OF A NORWAY SPRUCE STAND AND ITS TREES BETWEEN THE AGES OF 32 AND 50. Šumarski list, 1–2: 33-44.