



Programme funded by the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

Project title	Promote deadwood for resilient forests in the Romanian-Ukrainian cross border region (RESFOR)
Organisation	”Ștefan cel Mare” University of Suceava

Job description

Job Name	Asistant researcher 3
Job Level	executive
Main purpose	field studies, basic processing of scientific data
Specific conditions for the job	Basic knowledge of forest structure; basic knowledge of dendroecological techniques
Studies required for the job	University diploma – Bachelor’s degree in Forest science Master student in Forest biodiversity and conservation or PhD student in Forestry science
Training	-
Computer skills	Proficient with Microsoft Office software including Excel, Word, PowerPoint and statistical software
Languages	English proficiency
Working experience	Basic experience in forest research (dendrochronology and dendroecology).
Skills required	<ul style="list-style-type: none"> • Knowledge of methodology aspects related to dendroecology and dendrochronology • Knowledge of the science of forestry, including forest growth, protection and management, forest products, forest biometrics. • Basic knowledge of the principles, practices, and problems of forest field activities and data processing. • Basic knowledge of the methods of surveying, mapping, and estimating forest stands. • Ability to perform technical forestry studies and to prepare technical reports and articles • Ability to write scientific studies and to prepare technical reports and scientific articles
Specific requirements	



Programme funded by the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

<p>Responsibilities</p>	<ul style="list-style-type: none"> • Provide support in creation of project transboundary network of researchers and experts • Collect and measure the increment cores extracted with Presler borer • Basic statistical processing – forest resilience in terms of growth performance • Contribute to project results dissemination (writing scientific papers, oral communications and scientific reports – as implicated author) • Participate in the process of elaboration of scientific studies based on field data • Participate in research team for timber surveys designed to collect experimental data. • Provide support for assembling and organizing of results into comprehensive summaries. • Develops plans and specifications for the completion of forest-type maps and sampling procedures in the field.
--------------------------------	---

Acknowledged,
Name / surname

Approved,
Name / surname / function

Prof.univ.dr.ing. Valentin POPA - Rector

Signature,

Signature,

Date,

Date,