## Job description

University	Valahia University of Targoviste
Faculty	Faculty of Humanities
Department	Department of Geography
Position in the staff	
list	6
Function	Associate Professor
	GIS
Cubicata in the	Soil Geography
Subjects in the curriculum	Geoarchaeology
curriculum	Guid Techniques
	Soil Resources Protection and Improvement
The scientific field	Geography
	GIS, hours: 2 hours lecture, 2 hours seminar / week (1st year, 2nd
	semester)
	<b>Soil Geography,</b> hours: 2 hours lecture, 1 hour seminar / week (2nd year,
	1st semester)
Job description	<b>Geoarchaeology,</b> hours: 2 hours lecture, 2 hours seminar / week (3rd year,
	1st semester)
	Guide Techniques, hours: 2 hours lecture / week (3rd year, 1st semester)
	Soil Resources Protection and Improvement, hours: 2 hours lecture /
	week (1st year Master, 2nd semester)
	- teaching and seminar activities, according to the position in the staff list;
	- research activities;
	- coordination of bachelor's projects, dissertations and doctoral theses;
	- participation in bachelor's and dissertation committees;
Related duties/activities	- participation in admission committees;
duties/activities	<ul><li>tutoring and consulting activities;</li><li>guidance of student scientific circles;</li></ul>
	- participation in councils and committees in the interest of education;
	- participation in councils and committees in the interest of cadeation, - participation in other teaching, practical and scientific research activities,
	included in the curriculum;
	- participation in other activities requested by hierarchical superiors.
Minimum entry-level	
salary	7050 RON
	April 10, 2025 - August 18, 2025 - Registration of candidates with
	the commission's resolution on meeting the standards and the
	opinion of the Legal Office
Competition calendar	April 10, 2025 – May 30, 2025 - Establishment of competition
	committees and appeal committees, validation in the Board of
	Directors and Senate
	within max. 48 hours from its issuance, but min. 5 working days
	before the first test - Informing the candidate by the Legal
	Office regarding the fulfillment of the legal conditions for
	appearing at the competition
	August 25, 2025 - Display of the list of candidates with admitted
	files
	August 25, 2025 - Publication on the website of the announcement
	regarding the day, time and place of the competition tests, the
	CV, the verification sheet of compliance with the minimum
	standards and the list of works, for each candidate

August 25, 2025 - Transmission of candidates' files, with the of the Legal Office, to the members of the co	
committees	
September $2 - 8$ , $2025$ - Conduct of the competition tests	Report of
the chairman of the competition committee	•
September 9, 2025 - Publication of the contest result on the	website
September $10 - 12$ , $2025$ - Submission of appeals	W COBICC
September 15, 2025 - Resolution of appeals	
1 1	-4:4: 1
September 16, 2025 - Approval of the report on the comp the faculty council	etition by
September $17 - 19$ , $2025$ - Validation of the competition	results by
the Board of Directors Approval of the repor	t on the
competition by the UVT Senate	
October 1, 2025 - Appointment to the position by decisi	on of the
rector	011 01 1110
<b>Date of publication of</b> MO, part III no 93/10.04.2025	
the announcement in	
the Official Monitor	
TOPICS	
1. Geospatial data: organization, stratification, modeling. Vector	and raster
geospatial data capture.	
2. The overall picture of a GIS Designing the database structure.	
3. GIS maps. Characteristics of digital maps Using techniques at	
methods that allow the identification of raster, vector or geostatistical d	ata models.
<ul><li>4. GIS data sources. Established GIS platforms. GIS projects</li><li>5. Designing the thematic data structure (attribute). Designing data</li></ul>	a collection
methods.	a concensi
6. Solving problems with GIS	
7. Origin of the mineral part of the soil	
8. Formation processes of the mineral part of the soil. Products of dis	aggregation
and alteration	
9. Formation and composition of the organic part of the soil	
10. Soil water	
11. Soil air 12. Solification factors	
13 Formation and composition of the sail profile Pedaganatic process	es
14. Soil horizons. Soil profile	
concurs 15. Physical properties of the soil (texture, structure)	
16. Soil classification. Evolution of soil classification. Global soil class	ification
17. Romanian soil taxonomy system (SRTS 2012)	
18. Sedimentary dynamics of the processes that contribute to the fo	
deposits and post-depositional processes with an effect on archaeologic	al material
19. Caves – sedimentation regime and stratigraphic features 20. Open-air settlements – sedimentation regime and stratigraphic features	ires
21. Dynamic processes involved in the genesis of prehistoric sites	1103
22. Sources of raw materials – implications for the dynamics of	prehistoric
communities	-
23. Paleolithic open-air settlements in Romania – case studies	
24. Caves with Paleolithic archaeological materials in Romania – case	studies
25. Legislation in the field of tourism guides. Types of guides	
26. Mountain tourism. Preparation of mountain tours; tourist marki	ngs, terrain
orientation  27. Equipment and hygiene in mountain tours. Information and advice	
	e annlicable
to mountain tourism	e applicable
to mountain tourism  28. Car tourism. Creating a car tour	e applicable

animation in amusement parks) 30. Animation in guided tours

## References

- Andrei Ruxandra, Copeţchi M., Dragnea Lidia (2006), Manual de tehnici operaţionale în activitatea de turism, Edit. Irecson, Bucureşti, 203 p.
- Băduț M., (2004), GIS: Fundamente practice, Edit. Albastră, Cluj Napoca
- Bertran P., Lenoble A., Fabriques des niveaux archéologiques : méthode et premier bilan des apports à l'étude taphonomique des sites paléolithiques, PALEO, No. 14, 2002;
- Chiriac Crina Alexandra, Cristea Adriana Anca, (2003), *Animaţia în turism şi industria ospitalităţii*, Edit. Gemma Print, Bucureşti, 143 p.
- Ciocan F., Manu C., Matache A., Petrescu N., Murătoreanu G., (2021), Soil fertility in the central-southern part of Romania expressed by soil reaction and nutrient content: a case study from the Raul Alb catchment, Dambovita County, Journal of Applied Life Sciences and Environment Vol. LIV, Issue 4 (188) / 2021: 377-388
- Cosac M., Murătoreanu G., Veres D., Niță L., Schmidt C., Hambach U., Radu A., Cuculici R., Buzea D. L., Ștefan D., Mărgărit M., Vasile Ș., Dumitrașcu V., Robu M., Petculescu A., Sava T., Georgescu V., Șerbănescu G., Geambașu I. 2021, Recent archaeological researches in the Vârghiş Gorges karst area (Eastern Carpathians, Romania). A synthesis of the 2014–2020 campaigns, Materiale și Cercetări Arheologice, Supplementum 1, p. 325–350.
- Glăvan V., Nicula V., (2007), Agenția de turism tehnica operațiunilor de turism, Edit. Fundației România de Mâine, București, 201 p.
- Imbroane A.M., (2012), Sisteme informaționale geografice. Vol I. Structuri de date, Presa Universitară Clujeană
- Imbroane A.M., (2018), Sisteme informaționale geografice. Vol II. Analiză spațială și modelare, Presa Universitară Clujeană
- Ispas S., Murătoreanu G., Murărescu O., Păunescu E., Nedelcu A., Basarabă A., (2016), Considerations on Soil Degradation by Desertification in Romania, MULTIDIMENSIONAL EDUCATION & PROFESSIONAL DEVELOPMENT. ETHICAL VALUES Pages: 275-279 Published: 2016
- Ispas Ş., Murătoreanu G., Leotescu R., Ciulei S., (2005), Pedologie Cercetarea solului pe teren, Ed. Valahia University Press, Târgovişte;
- Loghin V., Murătoreanu G., (2008), Teledetecție. Aplicații în geografie, Valahia University Press, Târgoviște
- Murătoreanu G., (2019), Tehnici de ghid. Note de curs, Valahia University Press
- Murătoreanu G., Cuculici Roxana, Vereș D., Cosac M., Radu A., Buzea L., (2015), Potențialul arheologic al carstului din Cheile Vârghișului (Munții Perșani). Etape preliminare în realizarea unui sistem informațional geografic, În: ArheoVest, Nr. III: [Simpozion ArheoVest, Ediția a III-a:] In Memoriam Florin Medeleț, Interdisciplinaritate în Arheologie și Istorie, Timișoara, 28 noiembrie 2015, Vol. 1: Arheologie, Vol. 2: Metode Interdisciplinare și Istorie, Asociația "ArheoVest" Timișoara, JATEPress Kiadó, Szeged, 2015, 576 + 490 pg, + DVD, ISBN 978-963-315-264-5; Vol. 2, p. 591-604.
- Murătoreanu G., Murărescu O., Pehoiu G., Sencovici M., Georgescu V., (2021), GIS multitemporal analysis of remote sensing images to assess the silting of anthropogenic dam lakes in the outer subcarpathian area. Case study: Pucioasa accumulation lake, Romania, Journal of Science and Arts Year 21, No. 4(57), pp. 1133-1142, 2021
- Năstase Mihaela, Cuculici Roxana, Murătoreanu G., Grigorescu Ines, Dragotă Carmen, (2012), A GIS-based assessment of geodiversity in the Romanian protected areas. A preliminary approach, Proceedings of First European

<b></b>	goota a company to the company to th
	SCGIS Conference Best practices: Application of GIS technologies for conservation of natural and cultural heritage sites, Sofia, Bulgaria, 21-23
	May, 2012, p. 17 – 22;
	Niţu C., Tomoioagă T., (2015), Sisteme informatice geografice în cartografie și
	cadastru, Edit. Universitară, București
	Rapp Jr., G., Hill, Ch. L. 1998. Geoarchaeology: The Earth-Science Approach to
	Archaeological Interpretation. Yale University Press, Yale. Uscatu T., (2009), Tehnica de ghid. Curs practic, Edit. Printech, Bucureşti, 199 p.
	- date: September 5, 2025
Lecture (day, hour, location)	- time: 12:00 PM
	- place: Faculty of Humanities of the "Valahia" University of Târgoviște,
	Lieutenant Stancu Ion St., no. 35, Târgoviște, Dâmbovița.
	A lecture in which the candidate shall present his most significant
	professional achievements and his plan for university career development.  Candidates who do not have at least the position of Lecturer (obtained)
Description of	through a competition for title) or candidates who do not come from the
competition procedure	higher education system, will sustain, additional, a lecture (course) whose
	theme will be determined by the Competition Board in the appropriate
	post topic.
	1. The application form for the competition, signed by the candidate,
	which includes: an affidavit concerning the truthfulness of the information submitted in the file and the committee's resolution on the information in
	the standard compliance check sheet (with signatures of the members);
	2. A proposal for the development of the academic career concerning
	scientific activities and teaching skills for candidates for teaching posts
	and scientific activities and research skills for candidates for research
	posts; the proposal shall be written by the candidate, shall not exceed 10
	pages and shall be one of the main criteria for the selection of candidates;
	3. The candidate's curriculum vitae in printed and electronic format. The Europass CV of the candidate must include: - information on the studies
	undertaken and degrees obtained; - information on the professional
	experience and relevant jobs previously held; - information on the R&D
	projects he/she has led as project leader and grants obtained, if any,
	indicating for each source of funding, the volume of funding and the main
	publications or patents resulting; - information on awards or other
List of Documents	recognition of the candidate's scientific contributions; 4. A list of the candidate's work, in printed and electronic format.
List of Documents	The complete list of the candidate's works will be structured as follows: -
	list of a maximum of 10 works considered by the candidate to be the most
	relevant to the field of the disciplines of the post for which he/she is
	applying; - doctoral thesis or theses; - patents and other industrial property
	titles; - books and chapters in books; - articles/studies in extenso,
	published in journals of the main international scientific stream; - publications in extenso, published in proceedings of the main international
	specialist conferences; - other scientific works and contributions or, where
	appropriate, in the field of artistic creation;
	5. The university's standard examination form for the competition, in
	printed and electronic format, the standard format of which is laid down in
	its own methodology. The verification sheet is completed and signed by
	the candidate; 6. Documents relating to the possession of a doctoral degree/proof of
	enrolment in a doctoral study programme, without exceeding the
	maximum period of study, including extensions admissible by law: a
	certified copy of the doctoral degree and, if the original doctoral degree is

not recognised in Romania, the certificate of recognition or equivalence of this degree;

- 7. The summary, in Romanian and in an international language, of the doctoral thesis, on a maximum of one page for each language;
- 8. A sworn statement by the candidate indicating the situations of incompatibility provided for by the Law on Higher Education no. 199/2023, as subsequently amended and supplemented, in which he/she would find him/herself in the event of winning the competition or the absence of such situations of incompatibility;
- 9. Certified copies of other diplomas attesting to the candidate's studies:
- 10. Copy of identity card or, if the applicant does not have an identity card, passport or other identity document drawn up for a purpose equivalent to the identity card or passport;
- 11. If the candidate has changed his/her name, copies of documents proving the change of name marriage certificate or proof of name change;
- 12. A maximum of 10 publications, patents or other works of the candidate, in electronic format, selected by him/her and considered to be the most relevant to his/her professional achievements;
- 13. Candidates for the post of university lecturer or scientific researcher grade II must include at least 3 names and contact addresses of personalities from the country or abroad, outside the higher education institution whose position is removed who accepted to draw up letters of recommendation on the professional qualities of the candidate.

Candidates for positions of university professor or scientific researcher grade I, have to include in the competition file at least 3 names and contact addresses of personalities from the respective field from abroad who have accepted to elaborate letters of recommendation regarding the professional qualities of the candidate. In the case of scientific domains with Romanian specifics, the letters of recommendation for the candidates for the positions of university professor or scientific researcher degree I may also come from some personalities from the respective field in Romania, outside the higher education institution whose post is put out to competition;

- 14. Criminal record certificate;
- 15. Behavioural integrity certificate;
- 16. Medical certificate, issued on a specific form adopted by joint order of the Minister of Education and the Minister of Health;
- 17. Medical opinion for the exercise of the teaching profession, issued in accordance with the provisions of the joint order of the Minister of Education and the Minister of Health;
- 18. The attestation of habilitation only for the post of university professor;
- 19. Copy of the certificate of habilitation/order granting the status of PhD supervisor;
- 20. Copy of certificate/attestation Psycho-pedagogical module;
- 21. Receipt tax for contest.

The application form is sent to the address

Valahia University of Targoviste Registry Sinaia Alley, no. 13, Targoviste, Dambovita, Romania, 130004.