

OWN COMPETITION PROCEDURE

**OF THE FACULTY OF CONSTRUCTION, CADASTRE AND
ARCHITECTURE**

**FOR UNDETERMINED PERIOD OF VACANT TEACHING
AND RESEARCH POSITIONS**

Valid from the year academic year 2023-2024 – semester II

The procedure was approved by the Faculty Council meeting on 07.03.2024

Art. 1

In the Faculty of Construction, Cadastre and Architecture, vacant teaching or research positions are filled, for an indefinite period, only through **public competition** , according to:

- Higher Education Law no. 199/2023;
- GD no. 1339/2023 regarding the approval of the Competition Framework Methodology for filling vacant teaching and research positions in higher education;
- Own competition methodology for the indefinite occupation of vacant teaching and research positions in the University of Oradea, approved in the Senate of the University of Oradea by Senate Decision (HS) no. 59 / 29.01.2024;
- provisions of OMENCS no. 6129 of 2016 regarding the minimum standards for accepting participation in competitions for the awarding of higher education teaching titles and research-development professional degrees;
- of this procedure, hereinafter referred to as **the own Procedure of the Faculty of Construction, Cadastre and Architecture**;
- other normative regulations in force on the date of the contests .

Art. 2

The competition for occupying vacant teaching and research positions for an indefinite period of the Faculty of Construction, Cadastre and Architecture (FCCA) is held in accordance with this procedure and with the " *Own competition methodology for occupying vacant teaching and research positions in the University of Oradea*" adopted by HS no. 59 - Annex 19/29.01.2024 .

Art. 3

The competition methodology of the University of Oradea is available on the website of the University of Oradea www.uoradea.ro .

All information regarding the competition will be published on the website of the University of Oradea, www.uoradea.ro, the button Competitions by positions.

Taking into account the specifics and requirements of each field, FCCA elaborates its own competition procedure which is a complement to the " *Own competition methodology for occupying vacant teaching and research positions in the University of Oradea*" adopted by HS no. 59 - Annex 19/29.01. 2024 of the University of Oradea.

The general aspects, the registration for the competition and the running of the competition, as well as the annexes can be found in " *Own competition methodology for the occupying vacant teaching and research positions in the University of Oradea*" . The exception is article 4, annexes no. 3, no. 4 and

no. 5, whose format is presented in the own procedure of the Faculty of Construction, Cadastre and Architecture.

Art. 4

(1) The specific conditions for registering in the competition for the occupation of a teaching position of university assistant and lecturer are those provided by this article. At the same time, this article contains the competition conditions, respectively the application of their specific minimum standards ~~for~~ the positions of university associate professor and university professor, contained in Annexes 3, no. 4 and no. 5.

(2) For the position of **university assistant in the fields of *Civil Engineering and Geodetic Engineering***, the following are required cumulatively:

- a) the candidate must hold a doctor's degree/diploma or be enrolled in a doctoral study program, without exceeding the maximum period of studies, which includes extensions admissible according to the law;
- b) publication of at least 1 work (article, study), in full, in specialized magazines or in volumes of national or international scientific events
- c). Promotion of the written test and/or a practical test (seminar, laboratory, project or others specific to the field). The topic of the practical test is established by the president of the competition committee, with the consultation of its members, and is announced at least 3 working days before the test on the competition web page, together with the day, time and place of the competition, thus inviting all candidates to support competition tests.

(3) For the position of **university assistant in the field of *Architecture and Urban Planning***, the following are required cumulatively:

- a) the candidate must hold a doctor's degree/diploma or be enrolled in a doctoral study program, without exceeding the maximum period of studies, which includes extensions admissible according to the law;
- b) at least 1 achievement (1 paper - article, study - in extenso, in specialized magazines or in volumes of national or international scientific events) and / or participation, as a research activity / architectural design presented in a professional setting relevant for the field of activity, at national or international level.
- c). Passing the written test and/or a practical test (seminar, laboratory, project or others specific to the field). The topic of the practical test is established by the president of the competition committee, with the consultation of its members, and is announced at least 3 working days before the test on the competition web page, together with the day, time and place of the competition, thus inviting all candidates to support competition tests.

(4) For the position of **lecturer in the fields of *Civil Engineering and Geodetic Engineering***,

the following are required cumulatively:

- a) holding a doctor's degree/diploma in the field of the position put up for competition or in related fields;
- b) the publication of at least 5 works (articles, studies) in full in specialized magazines or in volumes of national or international scientific events,
- c) the elaboration, at least in electronic format, of a specialized didactic material, posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or a specialized book, in the field of the job;
- d). passing the competition test, represented by a didactic lecture. It must also include a question session from the committee. The topic of the didactic lecture is established by the president of the competition committee, with the consultation of its members, and is announced at least 3 working days before the test on the competition website, together with the day, time and place of the competition, thus inviting all candidates to pass competition tests.

(5) For the position of **lecturer in the field of *Architecture and Urban Planning***, the following are cumulatively required:

- a) holding of a doctor's degree /diploma in the field of the position put up for competition or in related fields;
- b) minimum 5 achievements (5 papers - articles, studies - in full, in specialist magazines or in volumes of national or international scientific events) and/or participation, as a research activity / architectural design presented in a professional framework relevant to field of activity, national or international.
- c) the elaboration, at least in electronic format, of a specialized didactic material, posted on the UO's e-learning platform (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book, in the field of the job;
- d) passing the competition test, represented by a didactic lecture. This test must also contain a question session from the committee. The topic of the didactic lecture is established by the president of the competition committee, with the consultation of its members, and is announced at least 3 working days before the test on the competition website, together with the day, time and place of the competition, thus inviting all candidates to support the competition tests. The result of the competition tests is evaluated by each member of the commission with grades from 1 to 10, the final grade representing their arithmetic average.

(6) For the position of **university associate professor**, the following are cumulatively required:

- a) holding of a doctor's degree /diploma in the field of the position put up for competition or in related fields ;
- b) meeting the minimum national standards for the occupation of teaching positions, specific to the

teaching position of university lecturer, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions;

c). passing competition tests. At least one competition test is represented by a didactic lecture. This test must also contain a question session from the committee it, and it is announced at least 3 working days before the test on the competition website, together with the day, time and place of the competition, thus inviting all candidates to take the competition tests.

(7) Cumulatively required for the position of **university professor** :

a) possession of a doctor's degree /diploma in the field of the position put up for competition or in related fields ;

b) possession of the qualification certificate;

c) meeting the minimum standards for occupying the position of university professor, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions;

d). Passing the competition tests. At least one competition test is represented by a didactic lecture. This test must also contain a question session from the committee. The topic of the didactic lecture is established by the president of the competition committee, with the consultation of its members, and is announced at least 3 working days before the test on the competition website, together with the day, time and place of the competition, thus inviting all candidates to take competition tests.

Final provisions

1. For positions put out to competition that fall into other fields, the CNADTCU grid specific to the field will be used.
2. The present **Competition Procedure of the Faculty of Construction, Cadastre and Architecture for occupying the vacant teaching and research positions for indefinite period** was approved by the Council of the Faculty of Construction, Cadastre and Architecture in the meeting of 07.03.2024 and will enter into in force following the approval of the UO Senate, starting with sem. II of the academic year 2023-2024.

07.03.2024 Dean ,

Prof. Dr. Eng . Prada Marcela Florina

It is approved
RECTOR,

Appendix no. 1
to the Contest Methodology for
occupying teaching and research positions

Mr. Rector,

The undersigned.....born on (day, month, year)..... in the town of....., domiciled in the town of..... street... .. no. block..... sc..... ap..... floor..... county..... phone....., identity card series no. issued by on, graduate of the Faculty, study program, graduation, with general average and average / in the final exam for bachelor / master, employee of as the, please approve my application for the competition for the position of, position, subjects at the Department..... Faculty.....

I state that I am a doctor of science from the date of (ME degree) in the field of.....

Knowing the provisions of art. 326 of the New Criminal Code regarding false declarations, I declare on my own responsibility that the information presented in the competition file is true and the data provided fully correspond to reality.

Date.....

Signature.....

Note: *Candidates declared admitted will sign a full-time, indefinite employment contract with the University of Oradea.*

By

Management of the University of Oradea

We certify the legality of the competition registration

LEGAL OFFICE

Date.....Signature.....

OPIS

**COMPETITION FILE
for teaching and research positions**

DATA ABOUT THE CANDIDATE

Surname _____ Surname _____ CNP _____

The position you are applying for _____ Position _____

Disciplines _____

Department _____

Faculty _____

1. In order to register for the competition for a teaching and research post the candidate prepares a file containing the following documents:

<i>No. crt.</i>	<i>SUBMITTED DOCUMENTS</i>	<i>YES</i>	<i>NOT</i>
1.	Application for registration to the competition, signed by the candidate, which includes a declaration on personal responsibility regarding the veracity of the information presented in the file - standard model (<i>Annex 1</i>)		
2.	Proposal for the development of the candidate's university career, both from a didactic point of view and from the point of view of scientific research activities		
3.	Curriculum vitae (EUROPASS model), according to the Framework Methodology, art. 11, para. (1) and (2)		
4.	List of works, according to the Framework Methodology, art. 12		
5.	Check sheet for meeting the minimum requirements and standards for filling the position (<i>Appendix 3</i>)		
6.	The copy of the doctor's degree, and if it was obtained abroad, the copy of the certificate of recognition or equivalence thereof by the Romanian state - the original document will be presented for compliance		
7.	For candidates for the position of university professor, the copy of the minister's order attesting the qualification, and if it was obtained abroad, the copy of the certificate of recognition or equivalence thereof by the Romanian state - the original document will be presented for compliance		
8.	The summary of the doctoral thesis and, as the case may be, of the habilitation thesis, in Romanian and in a language of international circulation, on a maximum of one page for each language		
9.	Declaration on the candidate's own responsibility indicating the incompatibility situations provided by the Higher Education Law no. 199/2023 in which it would be in case of winning the competition or the absence of these incompatibility situations (<i>Annex 6</i>)		

10.	Copies of other diplomas or recognition certificates attesting to the candidate's studies: baccalaureate diploma, bachelor's degree, master's degree - the original documents will be presented for compliance		
11.	Copies of diploma supplements, transcripts or school reports issued for each study cycle - the original documents will be presented for compliance		
12.	Copy of the identity card or passport or another identity document drawn up for an equivalent purpose to the identity card or passport - the original documents will be presented for compliance		
13.	Copies of the documents attesting the change of name in case the candidate has changed his name: marriage certificate or proof of name change - the original documents will be presented for compliance		
14.	Maximum 10 publications, patents or other works of the candidate, selected by him and considered to be the most relevant for his own professional achievements - <i>only in electronic format</i>		
15.	At least three letters of recommendation (according to the Framework Methodology, art. 13) from personalities in the job field: - from abroad - for candidates for university professorships; - from the country (outside the UO) or from abroad - for candidates for university lecturer positions		
16.	Criminal record certificate		
17.	Certificate of behavioral integrity		
18.	Medical certificate, issued on a specific form, adopted by joint order of the Minister of Education and the Minister of Health		
19.	The medical certificate for practicing the teaching profession, issued according to the provisions of the joint order of the Minister of Education and the Minister of Health		
20.	Consent to the processing of personal data by the UO (<i>Appendix 7</i>)		

2. If there are works that are not available in printed format or cannot be scanned (theatrical or musical performances, paintings, etc.) recordings or photographs will be submitted.

3. A CD/DVD/memory stick or other electronic medium, with its entire content scanned, is also attached to the competition file, in order to send it to the competition committee and upload the file to the website. The list of works, the CV and the Check Sheet (Appendix 3) will be scanned as separate files, not exceeding 10 MB together. The candidate's personal data will not appear on the scanned documents (photo, CNP, home address, signature, etc.).

Checked when submitting the file
SRU

Candidate

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions as UNIVERSITY PROFESSOR
CIVIL ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____

Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) possession of the qualification certificate;

c) meeting the minimum standards for occupying the position of university professor, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions:

The minimum national standards are calculated according to provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees.

According to Annex 6 - the Civil Engineering and Management commission:

	Field of activity	Conditions Teacher	ACCOMPLISHED	Fulfillment of national minimum standards	
				YES	NOT
1	Teaching/professional activity (A1)	Minimum 70 points			
2	Research activity (A2)	Minimum 300 points			
3	Recognition and impact of activity (A3)	Minimum 80 points			
TOTAL		Minimum 450 points			

Type of activities		Categories and restrictions	Subcategories/Activities	Indicators/Scoring	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)					
1.1	1.1 Books, university courses and chapters in specialized books	1.1.1. Books, university courses/chapters as author: MINIMUM 2	1.1.1.1 international	No. Pages/(2*no. Authors)	
			1.1.1.2 national	No. Pages/(5*No. Authors)	
		1.1.2 Books, university courses/book chapters as editor/coordinator	1.1.2.1 international	No. Pages/(3*no. Authors)	
			1.1.2.2 national	No. Pages/(7*no. Authors)	
	1.2 Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Erasmus, Socrates, Leonardo, etc.)	Unique score for each activity		10	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
Research activity (A2)					
	2.1 Journal articles quoted* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 8 items - of these, at least 2 must be in magazines with FI > 1 and at least 2 in magazines with FI>0.5.		(25+20*FI)/no. author	
	2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.	Minimum 12		20/no. by authors	
	2.3 Patents registered at OSIM or WIPO		2.3.1 ISI ratings	50/no. by authors	
			2.3.2 international, unlisted ISIaha	35/no. by authors	
			2.3.3 national	25/no. by authors	
	2.4 Grants/Projects* won through competitions that finance research activities. * By grant/research project won	2.4.1 Director (for the coordinating institution)/responsible	2.4.1.1 international	20*number of years of operation (proved by contract)	

through the competition, it is understood that funds must be attracted simultaneously for: personnel expenses, capital expenses, logistics expenses (low-value objects and consumables), travel and university management.	(for the partner institution) - Minimum 2	2.4.1.2 national	10*number of years of operation (proved by contract)	
	2.4.2. Member of the grant implementation team	2.4.2.1 international	10* number of years of performance (participation is proven by time sheets)	
		2.4.2.2 national	5* number of years of performance (participation is proven by time sheets)	
	2.5 Responsible for research/consulting projects (each project considered for the score calculation must be worth at least 50,000 lei for the institution where the responsible person was/is the holder)		5/project (proved by the contract)	
TOTAL RESEARCH ACTIVITY (A2)				
3. Recognition and impact of activity (A3)				
3.1 Citations in ISI and BDI journals and in ISI and BDI conference volumes (Citations from articles authored or co-authored by the candidate (self-citations) are not taken into account) (FI is the impact factor of the journal in which the candidate's publication is cited/ candidate)	Minimum 15 citations	3.1.1 Articles in ISI rated journals	10.0*FI/no authors	
		3.1.2 Articles in the volumes of ISI indexed scientific events	2.5/no authors	
		3.1.3 Articles in BDI indexed journals	2.0/no authors	
		3.1.4 Articles in the volumes of scientific events indexed BDI	1.0/no authors	
3.2 Invited presentations in the plenary of national and international scientific events (keynote-speaker) and invited Professor to deliver course modules/lectures (ERASMUS exclusive)	Unique score for each activity	3.2.1 international	10	
		3.2.2 national	5	
3.3 Member of editorial teams or scientific committees of scientific magazines and events, organizer of scientific events; Reviewer for magazines and scientific events	3.3.1 - minimum 2 editorial teams and minimum 8 reviews 3.3.2 - minimum 2 editorial teams and minimum 8 reviews 3.3.3 - minimum 2 scientific committees and minimum 12 reviews Obs. For journals, scientific committees and international scientific events, the previously specified minimum values are divided by 2	3.3.1 Member of editorial teams or reviewer for ISI rated journals	10	
		3.3.2 Member of editorial teams or reviewer for BDI indexed journals	6	
		3.3.3 Member of scientific committees, organizer or reviewer for scientific events	4	

	3.4 University management or research experience		3.4.1 Management functions (rector, vice-rector, dean, vice-dean, department director, doctoral school director, general director, scientific director, deputy director, head of department, head of laboratory)	5* no. year old	
			3.4.2 Member in governing bodies (senate, faculty council, scientific council)	2* no. year old	
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL					

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for occupying the didactic positions of UNIVERSITY LECTURER
CIVIL ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. *Postdoctoral studies and grants*

No. crt.	The organizing institution	domain	Period	Obs.

4. *Teaching/professional degrees*

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) meeting the minimum national standards for the position of university lecturer, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions. The minimum national standards are calculated according to the provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees.

According to Annex 6 - the Civil Engineering and Management commission:

	Field of activity	Conditions Teacher	ACCOMPLISHED	Fulfillment of national minimum standards	
				YES	NOT
1	Teaching/professional activity (A1)	Minimum 30 points			
2	Research activity (A2)	Minimum 180 points			
3	Recognition and impact of activity (A3)	Minimum 40 points			
TOTAL		Minimum 250 points			

Type of activities	Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF
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					(Total = No. x unit score)
1. Didactic and professional activity (A1)					
1.1	1.1 Books, university courses and chapters in specialized books	1.1.1. Books, university courses/chapters as author: Minimum 1	1.1.1.1 international	No. Pages/ (2*no. Authors)	
			1.1.1.2 national	No. Pages/ (5*no. Authors)	
		1.1.2 Books, university courses/book chapters as editor/coordinator	1.1.2.1 international	No. Pages/ (3*no. Authors)	
			1.1.2.2 national	No. Pages/(7*no. Authors)	
	1.2 Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Erasmus, Socrates, Leonardo, etc.)	Unique score for each activity		10	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
Research activity (A2)					
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5 items - of these at least 2 must be in magazines with FI>0.5.		(25+20*FI)/no. author	
	2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.	Minimum 8		20/no. by authors	
2.3	Patents registered at OSIM or WIPO		2.3.1 ISI ratings	50/no. by authors	
			2.3.2 international, not listed ISI	35/no. by authors	
			2.3.3 national	25/no. by authors	
2.4	Grants/Projects* won through competitions that finance research activities. * By grant/research project won through the competition, it is understood that funds must be attracted simultaneously for: personnel expenses, capital expenses, logistics expenses (low-value objects and consumables), travel and university management.	2.4.1 Director (for the coordinating institution)/responsible (for the partner institution) - Minimum 1	2.4.1.1 international	20*number of years of operation (proved by contract)	
			2.4.1.2 national	10*number of years of operation (proved by contract)	
		2.4.2. Member of the grant implementation team	2.4.2.1 international	10* number of years of performance (participation is proven by time sheets)	

			2.4.2.2 national	5* number of years of performance (participation is proven by time sheets)	
	2.5 Responsible for research/consulting projects (each project considered for the score calculation must be worth at least 50,000 lei for the institution where the responsible person was/is the holder)			5/project (proved by the contract)	
TOTAL RESEARCH ACTIVITY (A2)					
3. Recognition and impact of activity (A3)					
	3.1 Citations in ISI and BDI journals and in ISI and BDI conference volumes (Citations from articles authored or co-authored by the candidate (self-citations) are not taken into account) (FI is the impact factor of the journal in which the candidate's publication is cited/ candidate)	Minimum 8 citations	3.1.1 Articles in ISI rated journals	10.0*FI/no authors	
			3.1.2 Articles in the volumes of ISI indexed scientific events	2.5/no authors	
			3.1.3 Articles in BDI indexed journals	2.0/no authors	
			3.1.4 Articles in the volumes of scientific events indexed BDI	1.0/no authors	
	3.2 Invited presentations in the plenary of national and international scientific events (keynote-speaker) and invited Professor to deliver course modules/lectures (ERASMUS exclusive)	Unique score for each activity	3.2.1 international	10	
			3.2.2 national	5	
	3.3 Member of editorial teams or scientific committees of scientific magazines and events, organizer of scientific events; Reviewer for magazines and scientific events	3.3.1 - minimum 2 editorial teams and minimum 8 reviews 3.3.2 - minimum 2 editorial teams and minimum 8 reviews 3.3.3 - minimum 2 scientific committees and minimum 12 reviews Obs. For journals, scientific committees and international scientific events, the previously specified minimum values are divided by 2	3.3.1 Member of editorial teams or reviewer for ISI rated journals	10	
			3.3.2 Member of editorial teams or reviewer for BDI indexed journals	6	
			3.3.3 Member of scientific committees, organizer or reviewer for scientific events	4	
	3.4 University management or research experience		3.4.1 Management positions (rector, vice-rector, dean, vice-dean, department director, doctoral school director, general director, scientific director, deputy director, head of department, head of laboratory)	5* no. year old	
			3.4.2 Member in governing bodies (senate, faculty	2* no. year old	

			council, scientific council)		
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL					

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of the teaching positions of HEAD OF WORK
CIVIL ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

_____ Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. University doctoral studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and fellowships

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) possession of a doctor's degree/ diploma in the field of the position put up for competition or in related fields;
- b) the publication of at least 5 works (articles, studies) in full in specialized magazines or in volumes of national or international scientific events,
- c) the development, at least in electronic format, of a specialized didactic material, posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or a specialized book, in the field of the job;

Type of activities		Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)					
1.1	1.1 Specialized didactic material posted on the UO's e-learning platform (e.uoradea.ro), in the field of job disciplines, or of a specialized book, in the field of the job (Minimum 1)	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)	
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)	
			1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)	No. Pages/ (10*no. Authors)
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/no. author	

<p>2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)**</p> <p>*Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases.</p> <p>**The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.</p>			20/no. by authors	
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FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions as UNIVERSITY ASSISTANT
CIVIL ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. University doctoral studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) the candidate must hold a doctor's degree/diploma or be enrolled in a doctoral study program, without exceeding the maximum period of studies, which includes extensions admissible according to the law;
- b) publication of at least 1 work (article, study), in full, in specialized magazines or in volumes of national or international scientific events

Type of activities	Categories and restrictions	Subcategories/Activities	Indicators/scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)				
1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)				
2. Research activity (A2)				
2.1. Magazine articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	
2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			20/no. by authors	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions as UNIVERSITY PROFESSOR
GEODESIC ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS

1. Bachelor's and Master's degree studies

No. crt.	Higher education institution	domain	Period	The title awarded

2. University doctoral studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) possession of the qualification certificate;

c) meeting the minimum standards for occupying the position of university professor, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions:

The minimum national standards are calculated according to provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees

According to annex 12 - the committee Geological engineering, geodetic engineering, mines, oil and gas:

	Field of activity	Conditions Teacher	ACCOMPLISHED	Fulfillment of national minimum standards	
				YES	NOT
1	Teaching/professional activity (A1)	Minimum 120 points			
2	Research activity (A2)	Minimum 260 points			
3	Recognition and impact of activity (A3)	Minimum 70 points			
TOTAL		Minimum 450 points			

Field of activities	Type of activities	Categories and restrictions	Subcategories	indicator	SELF (Total = No. x unit score)
Didactic and professional activity i (A1)					
	1.1 Books and chapters in specialized books	minimum 4, of which 1 first author ;	1.1.1.1 international	no. pages/(no. authors)	
			1.1.1.2 national	no. pages/(2 * no. authors)	
		1.1.2 Books/book chapters as editor/coordinator	1.1.2.1 international	no. pages/(3 * no. authors)	
			1.1.2.2 national	no. pages/(3 * no. authors)	
	1.2 Didactic support	1.2.1. Textbooks, course support: minimum 2 of which 1 as the first author		no. pages/(6 * no. authors)	
		1.2.2. Laboratory guidance/applications; - minimum 2, of which 1 first author;		no. pages/(6 * no. authors)	
	1.3. Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Socrates, Leonardo, sa)	Unique score for each activity		15	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1. Articles in ISI Thomson Reuters indexed journals and ISI proceedings indexed volumes	Minimum 10 items		(25+20*impact factor)/no. by authors	
	2.2. Articles in journals and volumes of scientific events indexed in other international databases *	Minimum 20		25/no. by authors	
	2.3. Intellectual property, patents		2.3.1. international	35/no. by authors	
			2.3.2. Nation	25/no. by authors	
	2.4. Grants/projects won through competition	2.4.1. Director/responsible - Minimum 2	2.4.1.1. international	30* years of development	
			2.4.1.2. Nation	15* years of development	
		2.4.2. Team member	2.4.2.1. international	10* years of development	
			2.4.2.2. Nation	5* years of implementation	
	2.5. Research/consultancy	2.5.1. responsive		8* years of development	

	projects (minimum value of 5,000 Euro equivalent)	2.5.2. Team member (only projects that have been bridged are considered)		6* years of development	
TOTAL RESEARCH ACTIVITY (A2)					
3. Recognition and impact of activity (A3)					
	3.1. Citations in ISI and BDI journals and ISI and BDI conference volumes		3.1.1. their	8/no. aut art. cited	
			3.1.2. BDI	4/nr aut art. cited	
	3.2. Invited presentations in the plenary sessions of national and international scientific events and Guest Professor (only ERASMUS)	Unique score for each activity (maximum 10 activities for Teacher/CS I)	3.2.1. international	10	
			3.2.2. Nation	5	
	3.3. Member of the editorial teams or scientific committees of scientific magazines and events, organizer of scientific events, Reviewer for national and international scientific magazines and events	Unique score for each activity	3.3.1. their	10	
			3.3.2. BDI	6	
			3.3.3. national and international Not indexed	3	
	3.4. Management experience		3.4.1. Management (rector, vice-rector, chancellor, dean, vice-dean, department director, doctoral school director, director, assistant director, department head)	5* no. years	
			3.4.2. Member of governing bodies (senate, faculty council, department council, admin council, scientific council)	2* no. years	
	3.5. Awards		3.5.1. Romanian Academy	30	
			3.5.2. ASAS, AOSR, branch academies and CNCSIS	15	
			3.5.3. International awards	10	
			3.5.4 National awards in the field	5	
	3.6. Member of academies, organizations, prestigious national and international professional	3.6.1. Romanian Academy		100	
		3.6.2. ASAS, AOSR and branch academies		40	
		3.6.3. Management of professional associations	3.6.3.1. international	30	

	associations, membership of organizations in the field of education and research		3.6.3.2. Nation	10	
		3.6.4. Professional associations	3.6.4.1. international	10	
			3.6.4.2. Nation	5	
		3.6.5. Councils and organizations in the field of education and research	3.6.5.1. Lead	15	
			3.6.5.2. member	10	
	3.7. PhD management	3.7.1. Scientific manager - defended theses		1 per thesis	
		3.7.2. Scientific leader - PhD student in internship		0.3 per doctoral student	
		3.7.3. Official referee in theses support committees in Romania		0.1 p/commission)	
		3.7.4. Official referee in theses support committees abroad		0.3 p/commission)	
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL					

Note: *) the international databases (BDI) considered for articles published in the volumes of scientific events, with the exception of articles published in ISI-quoted journals, are those recognized on an international scientific level such as (non-limiting): Scopus, IEEE Xplore, Science Direct, Elsevier, Wiley, ACM, DBLP, Springerlink, Engineering Village, Cabi, Emerald, CSA, Compendex, INSPEC.

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for occupying the didactic positions of UNIVERSITY LECTURER
GEODESIC ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS

1. Bachelor's and Master's degree studies

No. crt.	Higher education institution	domain	Period	The title awarded

2. University doctoral studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. *Postdoctoral studies and grants*

No. crt.	The organizing institution	domain	Period	Obs.

4. *Teaching/professional degrees*

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) meeting the minimum national standards for the position of university lecturer, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions. The minimum national standards are calculated according to the provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees.

According to annex 12 - the committee Geological engineering, geodetic engineering, mines, oil and gas:

	Field of activity	Conference conditions	ACCOMPLISHED	Fulfillment of national minimum standards	
				YES	NOT
1	Teaching/professional activity (A1)	Minimum 60 pts			
2	Research activity (A2)	Minimum 16 0 pts			
3	Recognition and impact of activity (A3)	Minimum 30 points			
TOTAL		Minimum 2 50 pts			

The field of activities	Type of activities	Categories and restrictions	Subcategories	indicator	SELF (Total = No. x unit score)
Didactic and professional activity i (A1)					
	1.1 Books and chapters in specialized books	minimum 2,	1.1.1.1 international	no. pages/(no. authors)	
			1.1.1.2 national	no. pages/(2 * no. authors)	
		1.1.2 Books/book chapters as editor/coordinator	1.1.2.1 international	no. pages/(3 * no. authors)	
			1.1.2.2 national	no. pages/(3 * no. authors)	
	1.2 Didactic support	1.2.1. Textbooks, course support: minimum 1		no. pages/(6 * no. authors)	
		1.2.2. Laboratory guidance/applications; - minimum 1,		no. pages/(6 * no. authors)	
	1.3. Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Socrates, Leonardo, sa)	Unique score for each activity		15	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1. Articles in ISI Thomson Reuters indexed journals and ISI proceedings indexed volumes	Minimum 6 items		(25+20*impact factor)/no. by authors	
	2.2. Articles in journals and volumes of scientific events indexed in other international databases *	Minimum 10		25/no. by authors	
	2.3. Intellectual property, patents		2.3.1. international	35/no. by authors	
			2.3.2. Nation	25/no. by authors	
	2.4. Grants/projects won through competition	2.4.1. Director/responsible - Minimum 1	2.4.1.1. international	30* years of development	
			2.4.1.2. Nation	15* years of development	
		2.4.2. Team member	2.4.2.1. international	10* years of development	
			2.4.2.2. Nation	5* years of development	
	2.5. Research/consultancy	2.5.1. responsive		8* years of development	

	projects (minimum value of 5,000 Euro equivalent)	2.5.2. Team member (only projects that have been bridged are considered)		6* years of development	
TOTAL RESEARCH ACTIVITY (A2)					
3. Recognition and impact of activity (A3)					
	3.1. Citations in ISI and BDI journals and ISI and BDI conference volumes		3.1.1. their	8/no. aut art. cited	
			3.1.2. BDI	4/no aut art. cited	
	3.2. Invited presentations in the plenary sessions of national and international scientific events and Guest Professor (only ERASMUS)	Unique score for each activity (maximum 10 activities for Teacher/CS I)	3.2.1. international	10	
			3.2.2. Nation	5	
	3.3. Member of the editorial teams or scientific committees of scientific magazines and events, organizer of scientific events, Reviewer for national and international scientific magazines and events	Unique score for each activity	3.3.1. their	10	
			3.3.2. BDI	6	
			3.3.3. national and international Not indexed	3	
	3.4. Management experience		3.4.1. Management (rector, vice-rector, chancellor, dean, vice-dean, department director, doctoral school director, director, assistant director, department head)	5* no. years	
			3.4.2. Member of governing bodies (senate, faculty council, department council, admin council, scientific council)	2* no. years	
	3.5. Awards		3.5.1. Romanian Academy	30	
			3.5.2. ASAS, AOSR, branch academies and CNCSIS	15	
			3.5.3. International awards	10	
			3.5.4 National awards in the field	5	
	3.6. Member of prestigious national and international academies, organizations, professional associations,	3.6.1. Romanian Academy		100	
		3.6.2. ASAS, AOSR and branch academies		40	
		3.6.3. Management of professional associations	3.6.3.1. international	30	

	membership of educational and research organizations		3.6.3.2. Nation	10	
		3.6.4. Professional associations	3.6.4.1. international	10	
			3.6.4.2. Nation	5	
		3.6.5. Councils and organizations in the field of education and research	3.6.5.1. Lead	15	
			3.6.5.2. member	10	
	3.7. PhD management	3.7.1. Scientific manager - defended theses		1 per thesis	
		3.7.2. Scientific leader - PhD student in internship		0.3 per doctoral student	
		3.7.3. Official referee in theses support committees in Romania		0.1 p/commission)	
		3.7.4. Official referee in theses support committees abroad		0.3 p/commission)	
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL					

Note: *) the international databases (BDI) considered for articles published in the volumes of scientific events, with the exception of articles published in ISI-quoted journals, are those recognized on an international scientific level such as (non-limiting): Scopus, IEEE Xplore, Science Direct, Elsevier , Wiley, ACM, DBLP, Springerlink, Engineering Village, Cabi, Emerald, CSA, Compendex, INSPEC.

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of the teaching positions of LECTURER
GEODESIC ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) possession of a doctor's degree/ diploma in the field of the position put up for competition or in related fields;
- b) the publication of at least 5 works (articles, studies) in full in specialized magazines or in volumes of national or international scientific events,
- c) the development, at least in electronic format, of a specialized didactic material, posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or a specialized book, in the field of the job;

Type of activities	Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)				
1.1	1.1.1 Specialized didactic material posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book in the field of the job Minimum 1	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)
			1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)				
2. Research activity (A2)				
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/no. author

<p>2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)**</p> <p>*Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases.</p> <p>**The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.</p>			25/no. by authors	
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FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions as UNIVERSITY ASSISTANT
GEODESIC ENGINEERING

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) the candidate must hold a doctor's degree/diploma or be enrolled in a doctoral study program, without exceeding the maximum period of studies, which includes extensions admissible according to the law;
- b) publication of at least 1 work (article, study), in full, in specialized magazines or in volumes of national or international scientific events

Type of activities	Categories and restrictions	Subcategories/Activities	Indicators/scores	SELF (Total = No. x unit score)
3. Didactic and professional activity (A1)				
1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)				
4. Research activity (A2)				
2.1. Magazine articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	
2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions as ASSOCIATE PROFESSOR
ARCHITECTURE

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS

1. Bachelor's and Master's degree studies

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) possession of the qualification certificate;

c) meeting the minimum standards for occupying the position of university professor, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions:

The minimum national standards are calculated according to provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees

According to annex no. 33 - the commission for Architecture and urban planning

CRITERION	CRITERION NAME	university professor conditions	accomplished	Meeting national minimum standards	
				YES	NOT
C1	the sum of the scores for indicators I1-I10 - I19 -I 24	> 80			
C2	the sum of the scores for indicators I12-I18	> 80			
3	the sum of the scores for the I11 indicator	> 40			
4	The sum of the scores for indicators I1 - I24	> 200			

Road sign	Type of activities	Score indicated	The element for which the point is awarded	SELF (Total = No. x unit score)
I1	Author's books/chapters published by publishing houses with international prestige*	20 x n 10 x n	per book/chapter	
I2	Author's books/chapters published by publishing houses with national prestige*	15 x n	on the book	
I3	Author chapters contained in books published by publishing houses with national prestige*	10 x n	per chapter	
I4	Articles in extenso in specialized scientific journals*	10 x n	per article	

I15	Articles in extenso in scientific journals indexed by ISI Arts & Humanities Citation Index, Scopus-Copernicus, ERIH and classified in category INT1 or INT2 in this index, or equivalent in the field*.	10 xn	per article	
I16	Articles in extenso in scientific journals indexed by ERIH and classified in the NAT category	5 xn	per article	
I17	Full-length articles in recognized scientific journals in related fields*	5 xn	per article	
I18	Extended studies published in collective volumes published by publishing houses of international prestige*	10 xn	per study	
I19	Extended studies published in collective volumes published by prestigious national publishing houses*	7 xn	per study	
I10	Full-length studies published in collective volumes published by publishers recognized in the field*, as well as studies related to projects*	7xn 5xn	Per project research study/project related study	
I11	Publications in extenso in works of the scientific conferences of architecture, urbanism, landscaping, design and restoration, as well as related sciences - for transdisciplinary specializations, at the international/national/local level	15 x n 10 x n5 x n	per publication	
	Publication coordinator/edition coordinator at international/national publications and publishing houses; keynote speaker, at international/national scientific conferences and communications, reviewer at international/national scientific conferences and communications	15/10 x n 10/8n x n6/3 xn	per publication/event ent	
	Public communication support during international/national conferences, colloquiums, seminars	5xn 3xn	on support	
I12	Architecture project, restoration, with a highly complex program of national or regional importance, built/authorized** The degree of complexity of the theme-program, with additional reference to the level of resolution of the part, of the structure, of the site context; conceptual foundation, innovation, as well as the specialties involved.	30 xn 20 xn	On the project	
I13	Architectural, restoration, design, specialized project of great complexity at the zonal or local level, built/authorized** With a corresponding degree of complexity at the level of the technical, site-specific architectural solution.	15 xn 1o xn	on the project	
I14	Territorial planning and landscape project at macro-territorial level: national, cross-border, inter-county/at mezzo-territorial level: county, peri-urban, metropolitan/development strategies, substantiation studies, management and mobility plans) approved**	30 x n 15/n10/n	on the project	
	Urban and landscape project at the level of General/Zonal Plans of Localities (including substantiation, insertion, opportunity studies) approved **	20 xn 15 xn	on the project	
	Research studies, grants and international/national/local research projects (MEN, CNCS, CEEX, MDRL), carried out through the research centers of the University/other university and/academic centers)**	20 x n 15 x n10 x n	on the project	
I15	Contributions to the activity of the University's research-design center by attracting and carrying out urban planning, architecture, restoration, design, specialized projects, studies with a notable research component and complexity****	20 xn	on the project	

I16	Awards/mentions/nominations/selections obtained at international project competitions organized according to UNESCO-UIA regulations, (Union Internationale des Architectes), European Council of Urban Planners ECTP, International Federation of Landscape Architects IFLA, AEEA, RIBA, Architect's Council of Europe, The Royal Town Planning Institute RTPI, UNISCAPE, etc.) as well as another institution of global or European profile, in the guild of architects, town planners, urban planners, landscapers and designers	50 x n 30 x n10 x n	per award/nomination/selection	
I17	Awards/mentions/nominations/selections obtained for national project competitions (organized according to the UNESCO-UIA regulations, certified by OAR/UAR/RUR, RUR Competitions - Registry of Urban Planners from Romania)	30 x n 20 x n10 x n	on award/ nominations/ selections	
I18	Awards/mentions/nominations at the Bucharest Architecture Biennale, Annual or awards/nominations at other competitions and public auctions won at the national, regional and/or local level in architecture, urban planning, landscaping and design***	10 x n 5 x n	per award/per nomination	
I19	Associate professor, visiting/associate teaching staff at a university abroad for a period of at least one week/performing a postdoctoral internship lasting at least one semester, or obtaining a master's degree/graduating a specialized course at a university in abroad/obtaining a doctor's degree at a recognized/accredited university abroad.	5 51020	by type of activity	
I20	Professional exhibitions in the field organized at international/national or local level as author, co-author, curator	10/5 x n 5/3 x n 3/1 x n	on the exhibition	
I21	Organizer/curator of exhibitions at international/national level	10 x n 5 x n	on the exhibition	
I22	Member of management structures of professional, international/national associations and organizations (OAR, UAR, RUR)/member of international/national specialist commissions (MDRAP, MEN, CNCS, ARACIS)/member of international, national, local juries architecture, urban planning, theory and history of architecture, landscaping, design, international/national expert, member of the academies.	15110 1015101520	on commission	
I23	Organizer or coordinator, international/national congresses, extracurricular professional events, student project competitions abroad and/in the country, workshops and masterclasses, abroad/in the country	10xn-5xn 5xn - 3xn 3xn - 1xn	by type of activity	
I24	PhD supervisor/co-supervisor at national/international level	5 x n1 5 x n17 x n1	n1 - no. students who defended the thesis in the last university year.	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of the didactic positions of UNIVERSITY LECTURER
ARCHITECTURE

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____ CNP _____ Position
 for which you are applying _____ Disciplines _____
 _____ Position
 in the State of functions _____ Department _____
 Faculty _____
 Current teaching degree _____ Position in the State of functions _____
 Disciplines _____

 Department _____ Faculty _____
 University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and grants

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF STANDARDS

a) possession of a doctor's degree/diploma in the field of the position put up for competition or in related fields ;

b) meeting the minimum national standards for the position of university lecturer, standards approved according to art. 156 of the Higher Education Law no. 199/2023, with subsequent amendments and additions. The minimum national standards are calculated according to the provisions of OMENCS no. 6129 of 2016 regarding the approval of the minimum necessary and mandatory standards for the awarding of higher education teaching titles and research-development professional degrees.

According to annex no. 33 - the commission for Architecture and urban planning

CRITERION	CRITERION NAME	university lecturer conditions	accomplished	Meeting national minimum standards	
				YES	NOT
C1	the sum of the scores for indicators I1-I10 - I19 -I 24	> 60			
C2	the sum of the scores for the indicators I12-I18	> 60			
3	the score sum for the indicator I11	> 30			
4	The sum of the scores for the indicators I1 - I24	> 150			

Road sign	Type of activities	Score indicated	The element for which the point is awarded	SELF (Total = No. x unit score)
I1	Author's books/chapters published by publishing houses with international prestige*	20 x n 10 x n	per book/chapter	
I2	Author's books/chapters published by publishing houses with national prestige*	15 x n	on the book	
I3	Author chapters contained in books published by publishing houses with national prestige*	10 x n	per chapter	
I4	Articles in extenso in specialized scientific journals*	10 x n	per article	

I5	Articles in extenso in scientific journals indexed by ISI Arts & Humanities Citation Index, Scopus-Copernicus, ERIH and classified in category INT1 or INT2 in this index, or equivalent in the field*.	10 xn	per article	
I6	Articles in extenso in scientific journals indexed by ERIH and classified in the NAT category	5 xn	per article	
I7	Articles in extenso in recognized scientific journals in related fields*	5 xn	per article	
I8	Extended studies published in collective volumes published by publishing houses of international prestige*	10 xn	per study	
I9	Extended studies published in collective volumes published by prestigious national publishing houses*	7 xn	per study	
I10	Full-length studies published in collective volumes published by publishers recognized in the field*, as well as studies related to projects*	7xn 5xn	Per project research study/project related study	
I11	Publications in extenso in works of the scientific conferences of architecture, urbanism, landscaping, design and restoration, as well as related sciences - for transdisciplinary specializations, at the international/national/local level	15 x n 10 x n5 x n	per publication	
	Publication coordinator/edition coordinator at international/national publications and publishing houses; keynote speaker, at international/national scientific conferences and communications, reviewer at international/national scientific conferences and communications	15/10 x n 10/8n x n6/3 xn	per publication/event ent	
	Public communication support during international/national conferences, colloquiums, seminars	5xn 3xn	on support	
I12	Architecture project, restoration, with a highly complex program of national or regional importance, built/authorized** The degree of complexity of the theme-program, with additional reference to the level of resolution of the part, of the structure, of the site context; conceptual foundation, innovation, as well as the specialties involved.	30 xn 20 xn	On the project	
I13	Architectural project, restoration, design, specialized, of great complexity at zonal or local level, built/authorized** With a corresponding degree of complexity at the level of the technical, site-specific architectural solution.	15 xn 1o xn	on the project	
I14	Territorial planning and landscape project at macro-territorial level: national, cross-border, inter-county/at mezzo-territorial level: county, peri-urban, metropolitan/development strategies, substantiation studies, management and mobility plans) approved**	30 x n 15/n10/n	on the project	
	Urban and landscape project at the level of the General/Zonal Plans of the Localities (including substantiation, insertion, opportunity studies) approved **	20 xn 15 xn	on the project	
	Research studies, grants and international/national/local research projects (MEN, CNCS, CEEX, MDRL), carried out through the research centers of the University/other university and/academic centers)**	20 x n 15 x n10 x n	on the project	
I15	Contributions to the activity of the University's research-design center by attracting and carrying out urban planning, architecture, restoration, design, specialized projects, studies with a notable research component and complexity****	20 xn	on the project	

I16	Awards/mentions/nominations/selections obtained at international project competitions organized according to UNESCO-UIA regulations, (Union Internationale des Architectes), European Council of Urban Planners ECTP, International Federation of Landscape Architects IFLA, AEEA, RIBA, Architect's Council of Europe, The Royal Town Planning Institute RTPI, UNISCAPE, etc.) as well as another institution of global or European profile, in the guild of architects, town planners, urban planners, landscapers and designers	50 x n 30 x n10 x n	per award/nomination/selection	
I17	Awards/mentions/nominations/selections obtained for national project competitions (organized according to the UNESCO-UIA regulations, certified by OAR/UAR/RUR, RUR Competitions - Registry of Urban Planners from Romania)	30 x n 20 x n10 x n	on award/ nominations/ selections	
I18	Awards/mentions/nominations at the Bucharest Architecture Biennale, Annual or awards/nominations at other competitions and public auctions won at the national, regional and/or local level in architecture, urban planning, landscaping and design***	10 x n 5 x n	per award/per nomination	
I19	Associate professor, visiting/associate teaching staff at a university abroad for a period of at least one week/performing a postdoctoral internship lasting at least one semester, or obtaining a master's degree/graduating a specialized course at a university in abroad/obtaining a doctor's degree at a recognized/accredited university abroad.	5 51020	by type of activity	
I20	Professional exhibitions in the field organized at international/national or local level as author, co-author, curator	10/5 x n 5/3 x n 3/1 x n	on the exhibition	
I21	Organizer/curator of exhibitions at international/national level	10 x n 5 x n	on the exhibition	
I22	Member of management structures of professional, international/national associations and organizations (OAR, UAR, RUR)/member of international/national specialist commissions (MDRAP, MEN, CNCS, ARACIS)/member of international, national, local juries architecture, urban planning, theory and history of architecture, landscaping, design, international/national expert, member of the academies.	15110 1015101520	on commission	
I23	Organizer or coordinator, international/national congresses, extracurricular professional events, student project competitions abroad and/in the country, workshops and masterclasses, abroad/in the country	10xn-5xn 5xn - 3xn 3xn - 1xn	by type of activity	
I24	PhD supervisor/in co-supervision at national/international level	5 x n1 5 x n17 x n1	n1 - no. students who defended the thesis in the last university year.	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions of
LECTURER
(Architecture field)

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE CONTEST CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and fellowships

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) possession of a doctor's degree/ diploma in the field of the position put up for competition or in related fields;
- b) at least 5 achievements (works - articles, studies - in full, in specialized magazines or in volumes of national or international scientific events) and/or participation, as a research activity / architectural design presented in a relevant professional framework for the field of activity, at national or international level ,
- c) the development, at least in electronic format, of a specialized didactic material, posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or a specialized book, in the field of the job;

Type of activities	Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)	
1. Didactic and professional activity (A1)					
1.1	1.1.1 Specialized didactic material posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book in the field of the job Minimum 1	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)	
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)	
			1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)	No. Pages/ (10*no. Authors)
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/no. author	

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	
2.3 research / architectural project presented / presented in a professional framework relevant to the field of activity, at national or international level		2.3.1. international	10/5 xn	
		2.3.1. Nation	5/3 xn	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

CHECK SHEET
OF MEETING THE MINIMUM STANDARDS
for the occupation of teaching positions of
UNIVERSITY ASSISTANT
(Architecture field)

I DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which he is applying _____ Disciplines _____

Position in the State of functions _____ Department _____

Faculty _____

Current teaching degree _____ Position in the State of functions _____

Disciplines _____

Department _____ Faculty _____

University _____

II DATA REGARDING THE FULFILLMENT OF THE COMPETITION CONDITIONS**1. Bachelor's and Master's degree studies**

No. crt.	Higher education institution	domain	Period	The title awarded

2. Doctoral university studies

No. crt.	Doctoral organizing institution	domain	Period	Scientific title awarded

3. Postdoctoral studies and fellowships

No. crt.	The organizing institution	domain	Period	Obs.

4. Teaching/professional degrees

No. crt.	INSTITUTION	domain	Period	Title/teaching function/professional degree

III DATA REGARDING THE FULFILLMENT OF SPECIFIC STANDARDS

- a) possession of a doctor's degree/ diploma in the field of the position put up for competition or in related fields;
- b) at least 1 achievement (work - article, study - in extenso, in specialized magazines or in volumes of national or international scientific events) and / or participation, as a research activity / architectural design presented in a relevant professional framework for the field of activity, at national or international level; c) the elaboration, at least in electronic format, of a specialized teaching material, posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book, in the job field;

Type of activities	Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)				
1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)				
2. Research activity (A2)				
2.1. Magazine articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	

<p>2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)**</p> <p>*Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases.</p> <p>**The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.</p>				25/no. by authors	
	2.3 research / architectural project presented / presented in a professional framework relevant to the field of activity, at national or international level		2.3.1. international	10/5 xn	
			2.3.1. Nation	5/3 xn	

FULFILLED / NOT FULFILLED

I hereby confirm that the above-mentioned data are real and refer to my own professional and scientific activity.

Date_____

Candidate_____

REFERENCE OF APPRECIATION
of the candidate for the position of UNIVERSITY PROFESSOR
CIVIL ENGINEERING

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities	Categories and restrictions	Subcategories/ Activities	Indicators/Scoring	SELF (Total = No. x unit score)	Committee member evaluation
1. Didactic and professional activity (A1)					
1.1	1.1 Books, university courses and chapters in specialized books	1.1.1. Books, university courses/chapters as author: MINIMUM 2	1.1.1.1 international	No. Pages/(2*no. Authors)	
			1.1.1.2 national	No. Pages/(5*No. Authors)	
		1.1.2 Books, university courses/book chapters as editor/coordinator	1.1.2.1 international	No. Pages/(3*no. Authors)	
			1.1.2.2 national	No. Pages/(7*no. Authors)	
	1.2 Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Erasmus, Socrates, Leonardo, etc.)	Unique score for each activity		10	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
Research activity (A2)					
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 8 items - of these, at least 2 must be in magazines with FI > 1 and at least 2 in magazines with FI>0.5.		(25+20*FI)/no. author	

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.	Minimum 12		20/no. by authors		
2.3 Patents registered at OSIM or WIPO		2.3.1 ISI ratings	50/no. by authors		
		2.3.2 international, not listed ISI	35/no. by authors		
		2.3.3 national	25/no. by authors		
2.4 Grants/Projects* won through competitions that finance research activities. * By grant/research project won through the competition, it is understood that funds must be attracted simultaneously for: personnel expenses, capital expenses, logistics expenses (low-value objects and consumables), travel and university management.	2.4.1 Director (for the coordinating institution)/responsible (for the partner institution) - Minimum 2	2.4.1.1 international	20*number of years of operation (proved by contract)		
		2.4.1.2 national	10*number of years of operation (proved by contract)		
	2.4.2. Member of the grant implementation team	2.4.2.1 international	10* number of years of performance (participation is proven by time sheets)		
		2.4.2.2 national	5* number of years of performance (participation is proven by time sheets)		
2.5 Responsible for research/consulting projects (each project considered for the score calculation must be worth at least 50,000 lei for the institution where the responsible person was/is the holder)			5/project (proved by the contract)		
TOTAL RESEARCH ACTIVITY (A2)					
3. Recognition and impact of activity (A3)					
3.1 Citations in ISI and BDI journals and in ISI and BDI conference volumes (Citations from articles authored or co-authored by the candidate (self-citations) are not taken into account)	Minimum 15 citations	3.1.1 Articles in ISI rated journals	10.0*FI/no authors		
		3.1.2 Articles in the volumes of ISI indexed scientific events	2.5/no authors		

(FI is the impact factor of the journal in which the candidate's publication is cited/ candidate)		3.1.3 Articles in BDI indexed journals	2.0/no authors		
		3.1.4 Articles in the volumes of scientific events indexed BDI	1.0/no authors		
3.2 Invited presentations in the plenary of national and international scientific events (keynote-speaker) and invited Professor to deliver course modules/lectures (ERASMUS exclusive)	Unique score for each activity	3.2.1 international	10		
		3.2.2 national	5		
3.3 Member of editorial teams or scientific committees of scientific magazines and events, organizer of scientific events; Reviewer for magazines and scientific events	3.3.1 - minimum 2 editorial teams and minimum 8 reviews 3.3.2 - minimum 2 editorial teams and minimum 8 reviews 3.3.3 - minimum 2 scientific committees and minimum 12 reviews Obs. For journals, scientific committees and international scientific events, the previously specified minimum values are divided by 2	3.3.1 Member of editorial teams or reviewer for ISI rated journals	10		
		3.3.2 Member of editorial teams or reviewer for BDI indexed journals	6		
		3.3.3 Member of scientific committees, organizer or reviewer for scientific events	4		
3.4 University management or research experience		3.4.1 Management positions (rector, vice-rector, dean, vice-dean, department director, doctoral school director, general director, scientific director, deputy director, head of department, head of laboratory)	5* no. year old		
		3.4.2 Member in governing bodies (senate, faculty council, scientific council)	2* no. year old		
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL score A					

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.
The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of ASSOCIATE PROFESSOR
CIVIL ENGINEERING

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities		Categories and restrictions	Subcategories/ Activities	Indicators/Scoring	SELF (Total = No. x unit score)	Committee member evaluation
1. Didactic and professional activity (A1)						2.
1.1	1.1 Books, university courses and chapters in specialized books	1.1.1. Books, university courses/chapters as author: Minimum 1	1.1.1.1 international	No. Pages/(2*no. Authors)		
			1.1.1.2 national	No. Pages/(5*No. Authors)		
		1.1.2 Books, university courses/book chapters as editor/coordinator	1.1.2.1 international	No. Pages/(3*no. Authors)		
			1.1.2.2 national	No. Pages/(7*no. Authors)		
	1.2 Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Erasmus, Socrates, Leonardo, etc.)	Unique score for each activity		10		
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)						
Research activity (A2)						
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5 items - of these at least 2 must be in magazines with FI>0.5.		(25+20*FI)/no. author		

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.	Minimum 8		20/no. by authors		
2.3 Patents registered at OSIM or WIPO		2.3.1 ISI ratings	50/no. by authors		
		2.3.2 international, not listed ISI	35/no. by authors		
		2.3.3 national	25/no. by authors		
2.4 Grants/Projects* won through competitions that finance research activities. * By grant/research project won through the competition, it is understood that funds must be attracted simultaneously for: personnel expenses, capital expenses, logistics expenses (low-value objects and consumables), travel and university management.	2.4.1 Director (for the coordinating institution)/responsible (for the partner institution) - Minimum 1	2.4.1.1 international	20*number of years of operation (proved by contract)		
		2.4.1.2 national	10*number of years of operation (proved by contract)		
	2.4.2. Member of the grant implementation team	2.4.2.1 international	10* number of years of performance (participation is proven by time sheets)		
		2.4.2.2 national	5* number of years of performance (participation is proven by time sheets)		
2.5 Responsible for research/consulting projects (each project considered for the score calculation must be worth at least 50,000 lei for the institution where the responsible person was/is the holder)			5/project (proved by the contract)		
TOTAL RESEARCH ACTIVITY (A2)					
3. Recognition and impact of activity (A3)					
3.1 Citations in ISI and BDI journals and in ISI and BDI conference volumes (Citations from articles authored or co-authored by the candidate (self-citations) are not taken into account)	Minimum 8 citations	3.1.1 Articles in ISI rated journals	10.0*FI/no authors		
		3.1.2 Articles in the volumes of ISI indexed scientific events	2.5/no authors		

(FI is the impact factor of the journal in which the candidate's publication is cited/ candidate)		3.1.3 Articles in BDI indexed journals	2.0/no authors		
		3.1.4 Articles in the volumes of scientific events indexed BDI	1.0/no authors		
3.2 Invited presentations in the plenary of national and international scientific events (keynote-speaker) and invited Professor to deliver course modules/lectures (ERASMUS exclusive)	Unique score for each activity	3.2.1 international	10		
		3.2.2 national	5		
3.3 Member of editorial teams or scientific committees of scientific magazines and events, organizer of scientific events; Reviewer for magazines and scientific events	3.3.1 - minimum 2 editorial teams and minimum 8 reviews 3.3.2 - minimum 2 editorial teams and minimum 8 reviews 3.3.3 - minimum 2 scientific committees and minimum 12 reviews Obs. For journals, scientific committees and international scientific events, the previously specified minimum values are divided by 2	3.3.1 Member of editorial teams or reviewer for ISI rated journals	10		
		3.3.2 Member of editorial teams or reviewer for BDI indexed journals	6		
		3.3.3 Member of scientific committees, organizer or reviewer for scientific events	4		
3.4 University management or research experience		3.4.1 Management positions (rector, vice-rector, dean, vice-dean, department director, doctoral school director, general director, scientific director, deputy director, head of department, head of laboratory)	5* no. year old		
		3.4.2 Member in governing bodies (senate, faculty council, scientific council)	2* no. year old		
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)					
TOTAL					

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

*to the Contest Methodology for
teaching and research positions*

**REFERENCE OF APPRECIATION
of the candidate for the position of LECTURER
CIVIL ENGINEERING**

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities		Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)					
1.1	1.1 Specialized didactic material posted on the UO's e-learning platform (e.uoradea.ro), in the field of job disciplines, or of a specialized book, in the field of the job (Minimum 1)	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)	
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)	
		1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)	No. Pages/ (10*no. Authors)	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1 Journal articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/no. author	

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			20/no. by authors	
TOTAL				

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET</i> / <i>NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Committee member

*to the Competition Methodology for occupying
teaching and research positions*

**REFERENCE OF APPRECIATION
of the candidate for the position of UNIVERSITY ASSISTANT
CIVIL ENGINEERING**

DATA ABOUT THE CANDIDATE

NAME_____FIRST NAME_____

CNP_____Position for which you are applying_____

Position_____Discipline_____

Department_____

Faculty_____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities		Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)					
	1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1. Magazine articles cited* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	
	2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			20/no. by authors	
	TOTAL				

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. WRITTEN TEST – PRACTICAL

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of **UNIVERSITY PROFESSOR**
GEODESIC ENGINEERING

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

The field of activities	Type of activities	Categories and restrictions	Subcategories	indicator	SELF (Total = No. x unit score)	Committee member evaluation
Didactic and professional activity i (A1)						
	1.1 Books and chapters in specialized books	minimum 4, of which 1 first author ;	1.1.1.1 international	no. pages/(no. authors)		
			1.1.1.2 national	no. pages/(2 * no. authors)		
		1.1.2 Books/book chapters as editor/coordinator	1.1.2.1 international	no. pages/(3 * no. authors)		
			1.1.2.2 national	no. pages/(3 * no. authors)		
	1.2 Didactic support	1.2.1. Textbooks, course support: minimum 2 of which 1 as the first author		no. pages/(6 * no. authors)		
		1.2.2. Laboratory guidance/applications; - minimum 2, of which 1 first author;		no. pages/(6 * no. authors)		

	1.3. Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Socrates, Leonardo, sa)	Unique score for each activity		15		
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)						
2. Research activity (A2)						
	2.1. Articles in ISI Thomson Reuters indexed journals and ISI proceedings indexed volumes	Minimum 10 items		(25+20*impact factor)/no. by authors		
	2.2. Articles in journals and volumes of scientific events indexed in other international databases *	Minimum 20		25/no. by authors		
	2.3. Intellectual property, patents		2.3.1. international	35/no. by authors		
			2.3.2. Nation	25/no. by authors		
	2.4. Grants/projects won through competition	2.4.1. Director/responsible - Minimum 2	2.4.1.1. international	30* years of development		
			2.4.1.2. Nation	15* years of development		
		2.4.2. Team member	2.4.2.1. international	10* years of development		
			2.4.2.2. Nation	5* years of development		
	2.5. Research/consultancy projects (minimum value of 5,000 Euro equivalent)	2.5.1. responsive		8* years of development		
		2.5.2. Team member (only projects that have been bridged are considered)		6* years of development		
TOTAL RESEARCH ACTIVITY (A2)						
3. Recognition and impact of activity (A3)						
	3.1. Citations in ISI and BDI journals and ISI and BDI conference volumes		3.1.1. their	8/no. aut art. cited		
			3.1.2. BDI	4/no aut art. cited		
	3.2. Invited presentations in the plenary sessions of national and international scientific events and Guest Professor (only ERASMUS)	Unique score for each activity (maximum 10 activities for Teacher/CS I)	3.2.1. international	10		
			3.2.2. Nation	5		

	3.3. Member of the editorial teams or scientific committees of scientific magazines and events, organizer of scientific events, Reviewer for national and international scientific magazines and events	Unique score for each activity	3.3.1. their	10		
			3.3.2. BDI	6		
			3.3.3. national and international Not indexed	3		
	3.4. Management experience		3.4.1. Management (rector, vice-rector, chancellor, dean, vice-dean, department director, doctoral school director, director, assistant director, department head)	5* no. years		
			3.4.2. Member of governing bodies (senate, faculty council, department council, admin council, scientific council)	2* no. years		
	3.5. Awards		3.5.1. Romanian Academy	30		
			3.5.2. ASAS, AOSR, branch academies and CNCSIS	15		
			3.5.3. International awards	10		
			3.5.4 National awards in the field	5		
	3.6. Member of prestigious national and international academies, organizations, professional associations, membership of educational and research organizations	3.6.1. Romanian Academy		100		
		3.6.2. ASAS, AOSR and branch academies		40		
		3.6.3. Management of professional associations	3.6.3.1. international	30		
			3.6.3.2. Nation	10		
		3.6.4. Professional associations	3.6.4.1. international	10		
			3.6.4.2. Nation	5		
			3.6.5.1. Lead	15		

		3.6.5. Councils and organizations in the field of education and research	3.6.5.2. member	10		
	3.7. PhD management	3.7.1. Scientific manager - defended theses		1 per thesis		
		3.7.2. Scientific leader - PhD student in internship		0.3 per doctoral student		
		3.7.3. Official referee in theses support committees in Romania		0.1 p/commission)		
		3.7.4. Official referee in theses support committees abroad		0.3 p/commission)		
TOTAL RECOGNITION AND IMPACT OF THE ACTIVITY (A3)						
TOTAL score A						

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET</i> / <i>NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.
The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of ASSOCIATE PROFESSOR
GEODESIC ENGINEERING

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Field of activities	Type of activities	Categories and restrictions	Subcategories	indicator	SELF (Total = No. x unit score)	Committee member evaluation
Didactic and professional activity i (A1)						
	1.1 Books and chapters in specialized books	minimum 2,	1.1.1.1 international	no. pages/(no. authors)		
			1.1.1.2 national	no. pages/(2 * no. authors)		
		1.1.2 Books/book chapters as editor/coordinator	1.1.2.1 international	no. pages/(3 * no. authors)		
			1.1.2.2 national	no. pages/(3 * no. authors)		
	1.2 Didactic support	1.2.1. Textbooks, course support: minimum 1		no. pages/(6 * no. authors)		
		1.2.2. Laboratory guidance/applications; - minimum 1		no. pages/(6 * no. authors)		
	1.3. Coordination of study programs, organization and coordination of continuous training programs and educational projects (POS, Socrates, Leonardo, sa)	Unique score for each activity		15		
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)						
2. Research activity (A2)						
	2.1. Articles in ISI Thomson Reuters indexed journals and ISI	Minimum 6 items		(25+20*impact factor)/no. by authors		

	proceedings indexed volumes					
	2.2. Articles in journals and volumes of scientific events indexed in other international databases *	Minimum 10		25/no. by authors		
	2.3. Intellectual property, patents		2.3.1. international	35/no. by authors		
			2.3.2. Nation	25/no. by authors		
	2.4. Grants/projects won through competition	2.4.1. Director/responsible - Minimum 1	2.4.1.1. international	30* years of development		
			2.4.1.2. Nation	15* years of development		
		2.4.2. Team member	2.4.2.1. international	10* years of development		
			2.4.2.2. Nation	5* years of implementation		
	2.5. Research/consultancy projects (minimum value of 5,000 Euro equivalent)	2.5.1. responsive		8* years of development		
		2.5.2. Team member (only projects that have been bridged are considered)		6* years of development		
TOTAL RESEARCH ACTIVITY (A2)						
3. Recognition and impact of activity (A3)						
	3.1. Citations in ISI and BDI journals and ISI and BDI conference volumes		3.1.1. their	8/no. aut art. cited		
			3.1.2. BDI	4/no aut art. cited		
	3.2. Invited presentations in the plenary sessions of national and international scientific events and Guest Professor (only ERASMUS)	Unique score for each activity (maximum 10 activities for Teacher/CS I)	3.2.1. international	10		
			3.2.2. Nation	5		
	3.3. Member of the editorial teams or scientific committees of scientific magazines and events, organizer of scientific events, Reviewer for national and international scientific magazines and events	Unique score for each activity	3.3.1. their	10		
			3.3.2. BDI	6		
			3.3.3. national and international Not indexed	3		

	3.4. Management experience		3.4.1. Management (rector, vice-rector, chancellor, dean, vice-dean, department director, doctoral school director, director, assistant director, department head)	5* no. years		
			3.4.2. Member of governing bodies (senate, faculty council, department council, admin council, scientific council)	2* no. years		
	3.5. Awards		3.5.1. Romanian Academy	30		
			3.5.2. ASAS, AOSR, branch academies and CNCISIS	15		
			3.5.3. International awards	10		
			3.5.4 National awards in the field	5		
	3.6. Member of prestigious national and international academies, organizations, professional associations, membership of educational and research organizations	3.6.1. Romanian Academy		100		
		3.6.2. ASAS, AOSR and branch academies		40		
		3.6.3. Management of professional associations	3.6.3.1. international	30		
			3.6.3.2. Nation	10		
		3.6.4. Professional associations	3.6.4.1. international	10		
			3.6.4.2. Nation	5		
		3.6.5. Councils and organizations in the field of education and research	3.6.5.1. Lead	15		
			3.6.5.2. member	10		
	3.7. PhD management	3.7.1. Scientific manager - defended theses		1 per thesis		
		3.7.2. Scientific leader - PhD student in internship		0.3 per doctoral student		

		3.7.3. Official referee in theses support committees in Romania		0.1 p/commission)		
		3.7.4. Official referee in theses support committees abroad		0.3 p/commission)		
Total Activity A3						
TOTAL score A						

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.
The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

**REFERENCE OF APPRECIATION
of the candidate for the position of LECTURER
GEODESIC ENGINEERING**

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities		Categories and restrictions	Subcategories/Activities	Indicators/scores	SELF (Total = No. x unit score)
3. Didactic and professional activity (A1)					
1.1	1.1 Specialized didactic material posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book in the field of the job (Minimum 1)	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)	
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)	
		1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)	No. Pages/ (10*no. Authors)	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
4. Research activity (A2)					
	2.1 Journal articles quoted* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/no. author	

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	
TOTAL				

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET</i> / <i>NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of UNIVERSITY ASSISTANT
GEODESIC ENGINEERING

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities		Categories and restrictions	Subcategories/ Activities	Indicators/ scores	SELF (Total = No. x unit score)
3. Didactic and professional activity (A1)					
	1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
4. Research activity (A2)					
	2.1. Magazine articles quoted* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	
	2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	
	TOTAL				

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. WRITTEN TEST – PRACTICAL

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of **UNIVERSITY PROFESSOR**
ARCHITECTURE

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

No • No •			Unit scoring	SELF (Total = No. x unit score)	Committee member evaluation
A. RELEVANCE AND IMPACT OF SCIENTIFIC RESULTS					
Road sign	Type of activities	Score indicat ed	The element for which the point is awarded	SELF (Total = No. x unit score)	Evaluation commission (average ratings)
I1	Author's books/chapters published by publishing houses with international prestige*	20 x n 10 x n	per book/chapter		
I2	Author's books/chapters published by publishing houses with national prestige*	15 xn	on the book		
I3	Author chapters contained in books published by publishing houses with national prestige*	10 xn	per chapter		
I4	Articles in extenso in specialized scientific journals*	10 xn	per article		
I5	Articles in extenso in scientific journals indexed by ISI Arts & Humanities Citation Index, Scopus-Copernicus, ERIH and classified in category INT1 or INT2 in this index, or equivalent in the field*.	10 xn	per article		
I6	Articles in extenso in scientific journals indexed by ERIH and classified in the NAT category	5 xn	per article		
I7	Full-length articles in recognized scientific journals in related fields*	5 xn	per article		
I8	Extended studies published in collective volumes published by publishers of international prestige*	10 xn	per study		
I9	Extended studies published in collective volumes published by prestigious national publishing houses*	7 xn	per study		
I10	Full-length studies published in collective volumes published by publishers recognized in the field*, as well as studies related to projects*	7xn 5xn	Per project research study/project related study		

I11	Publications in extenso in works of the scientific conferences of architecture, urbanism, landscaping, design and restoration, as well as related sciences - for transdisciplinary specializations, at the international/national/local level	15 x n 10 x n 5 x n	per publication		
	Publication coordinator/edition coordinator at international/national publications and publishing houses; keynote speaker, at international/national scientific conferences and communications, reviewer at international/national scientific conferences and communications	15/10 x n 10/8n x n 6/3 x n	per publication/event		
	Public communication support during international/national conferences, colloquiums, seminars	5x n 3x n	on support		
I12	Architecture project, restoration, with a highly complex program of national or regional importance, built/authorized** The degree of complexity of the theme-program, with additional reference to the level of resolution of the part, of the structure, of the site context; conceptual foundation, innovation, as well as the specialties involved.	30 x n 20 x n	On the project		
I13	Architectural, restoration, design, specialized project of great complexity at the zonal or local level, built/authorized** With a corresponding degree of complexity at the level of the technical, site-specific architectural solution.	15 x n 10 x n	on the project		
I14	Territorial planning and landscape project at macro-territorial level: national, cross-border, inter-county/at mezzo-territorial level: county, peri-urban, metropolitan/development strategies, substantiation studies, management and mobility plans) approved**	30 x n 15/n10/ n	on the project		
	Urban and landscape project at the level of the General/Zonal Plans of the Localities (including substantiation, insertion, opportunity studies) approved **	20 x n 15 x n	on the project		
	Research studies, grants and international/national/local research projects (MEN, CNCS, CEEX, MDRL), carried out through the research centers of the University/other university and/academic centers)**	20 x n 15 x n 10 x n	on the project		
I15	Contributions to the activity of the University's research-design center by attracting and carrying out urban planning, architecture, restoration, design, specialized projects, studies with a notable research component and complexity****	20 x n	on the project		
I16	Awards/mentions/nominations/selections obtained at international project competitions organized according to UNESCO-UIA regulations, (Union Internationale des Architectes), European Council of Urban Planners ECTP, International Federation of Landscape Architects IFLA, AEEA, RIBA, Architect's Council of Europe, The Royal Town Planning Institute RTPI, UNISCAPE, etc.) as well as another institution of global or European profile, in the guild of architects, town planners, urban planners, landscapers and designers	50 x n 30 x n 10 x n	per award/nomination/selection		
I17	Awards/mentions/nominations/selections obtained for national project competitions (organized according to the UNESCO-UIA regulations, certified by OAR/UAR/RUR, RUR Competitions - Registry of Urban Planners from Romania)	30 x n 20 x n 10 x n	on award/nominations/selections		
I18	Awards/mentions/nominations at the Bucharest Architecture Biennale, Annual or awards/nominations at other competitions and public auctions won at the national, regional and/or local level in architecture, urban planning, landscaping and design***	10 x n 5 x n	per award/per nomination		

I19	Associate professor, visiting/associate teaching staff at a university abroad for a period of at least one week/performing a postdoctoral internship lasting at least one semester, or obtaining a master's degree/graduating a specialized course at a university in abroad/obtaining a doctor's degree at a recognized/accredited university abroad.	5 51020	by type of activity		
I20	Professional exhibitions in the field organized at international/national or local level as author, co-author, curator	10/5 xn 5/3 xn 3/1 xn	on the exhibition		
I21	Organizer/curator of exhibitions at international/national level	10 x n 5 x n	on the exhibition		
I22	Member of management structures of professional, international/national associations and organizations (OAR, UAR, RUR)/member of international/national specialist commissions (MDRAP, MEN, CNCS, ARACIS)/member of international, national, local juries architecture, urban planning, theory and history of architecture, landscaping, design, international/national expert, member of the academies.	15I10 10I510I 520	on commission		
I23	Organizer or coordinator, international/national congresses, extracurricular professional events, student project competitions abroad and/in the country, workshops and masterclasses, abroad/in the country	10xn- 5xn 5xn - 3xn 3xn - 1xn	by type of activity		
I24	PhD supervisor/co-supervisor at national/international level	5 x n1 5 x n17 x n1	n1 - no. students who defended the thesis in the last university year.		
TOTAL					

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.
The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of the scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of ASSOCIATE PROFESSOR
ARCHITECTURE

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ The position you are applying for _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

No. crt.			Unit scoring	SELF (Total = No. x unit score)	Committee member evaluation
A. RELEVANCE AND IMPACT OF SCIENTIFIC RESULTS					
Road sign	Type of activities	Score indicated	The element for which the point is awarded	SELF (Total = No. x unit score)	Evaluation commission (average ratings)
I1	Author's books/chapters published by publishing houses with international prestige*	20 x n 10 x n	per book/chapter		
I2	Author's books/chapters published by publishing houses with national prestige*	15 xn	on the book		
I3	Author chapters contained in books published by publishing houses with national prestige*	10 xn	per chapter		
I4	Articles in extenso in specialized scientific journals*	10 xn	per article		
I5	Articles in extenso in scientific journals indexed by ISI Arts & Humanities Citation Index, Scopus-Copernicus, ERIH and classified in category INT1 or INT2 in this index, or equivalent in the field*.	10 xn	per article		
I6	Articles in extenso in scientific journals indexed by ERIH and classified in the NAT category	5 xn	per article		
I7	Articles in extenso in recognized scientific journals in related fields*	5 xn	per article		
I8	Extended studies published in collective volumes published by publishers of international prestige*	10 xn	per study		
I9	Extended studies published in collective volumes published by prestigious national publishing houses*	7 xn	per study		
I10	Full-length studies published in collective volumes published by publishers recognized in the field*, as well as studies related to projects*	7xn 5xn	Per project research study/project related study		

I11	Publications in extenso in works of the scientific conferences of architecture, urbanism, landscaping, design and restoration, as well as related sciences - for transdisciplinary specializations, at the international/national/local level	15 x n 10 x n 5 x n	per publication		
	Publication coordinator/edition coordinator at international/national publications and publishing houses; keynote speaker, at international/national scientific conferences and communications, reviewer at international/national scientific conferences and communications	15/10 x n 10/8n x n 6/3 x n	per publication/event ent		
	Public communication support during international/national conferences, colloquiums, seminars	5x n 3x n	on support		
I12	Architecture project, restoration, with a highly complex program of national or regional importance, built/authorized** The degree of complexity of the theme-program, with additional reference to the level of resolution of the part, of the structure, of the site context; conceptual foundation, innovation, as well as the specialties involved.	30 x n 20 x n	On the project		
I13	Architectural, restoration, design, specialized project of great complexity at the zonal or local level, built/authorized** With a corresponding degree of complexity at the level of the technical, site-specific architectural solution.	15 x n 10 x n	on the project		
I14	Territorial planning and landscape project at macro-territorial level: national, cross-border, inter-county/at mezzo-territorial level: county, peri-urban, metropolitan/development strategies, substantiation studies, management and mobility plans) approved**	30 x n 15/n10/ n	on the project		
	Urban and landscape project at the level of the General/Zonal Plans of the Localities (including substantiation, insertion, opportunity studies) approved **	20 x n 15 x n	on the project		
	Research studies, grants and international/national/local research projects (MEN, CNCS, CEEX, MDRL), carried out through the research centers of the University/other university and/academic centers)**	20 x n 15 x n 10 x n	on the project		
I15	Contributions to the activity of the University's research-design center by attracting and carrying out urban planning, architecture, restoration, design, specialized projects, studies with a notable research component and complexity****	20 x n	on the project		
I16	Awards/mentions/nominations/selections obtained at international project competitions organized according to UNESCO-UIA regulations, (Union Internationale des Architectes), European Council of Urban Planners ECTP, International Federation of Landscape Architects IFLA, AEEA, RIBA, Architect's Council of Europe, The Royal Town Planning Institute RTPI, UNISCAPE, etc.) as well as another institution of global or European profile, in the guild of architects, town planners, urban planners, landscapers and designers	50 x n 30 x n 10 x n	per award/nomination/se lection		
I17	Awards/mentions/nominations/selections obtained for national project competitions (organized according to the UNESCO-UIA regulations, certified by OAR/UAR/RUR, RUR Competitions - Registry of Urban Planners from Romania)	30 x n 20 x n 10 x n	on award/ nominations/ selections		
I18	Awards/mentions/nominations at the Bucharest Architecture Biennale, Annual or awards/nominations at other competitions and public auctions won at the national, regional and/or local level in architecture, urban planning, landscaping and design****	10 x n 5 x n	per award/per nomination		

I19	Associate professor, visiting/associate teaching staff at a university abroad for a period of at least one week/performing a postdoctoral internship lasting at least one semester, or obtaining a master's degree/graduating a specialized course at a university in abroad/obtaining a doctor's degree at a recognized/accredited university abroad.	5 51020	by type of activity		
I20	Professional exhibitions in the field organized at international/national or local level as author, co-author, curator	10/5 xn 5/3 xn 3/1 xn	on the exhibition		
I21	Organizer/curator of exhibitions at international/national level	10 x n 5 x n	on the exhibition		
I22	Member of management structures of professional, international/national associations and organizations (OAR, UAR, RUR)/member of international/national specialist commissions (MDRAP, MEN, CNCS, ARACIS)/member of international, national, local juries architecture, urban planning, theory and history of architecture, landscaping, design, international/national expert, member of the academies.	15I10 10I510I 520	on commission		
I23	Organizer or coordinator, international/national congresses, extracurricular professional events, student project competitions abroad and/in the country, workshops and masterclasses, abroad/in the country	10xn- 5xn 5xn - 3xn 3xn - 1xn	by type of activity		
I24	PhD supervisor/co-supervisor at national/international level	5 x n1 5 x n17 x n1	n1 - no. students who defended the thesis in the last university year.		

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.
The awarded score also takes into account the candidate's university career development proposal.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results

of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of LECTURER
ARCHITECTURE

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities	Categories and restrictions	Subcategories/Activities	Indicators/scores	SELF (Total = No. x unit score)	
1. Didactic and professional activity (A1)					
	1.1 Specialized didactic material posted on the e-learning platform of the UO (e.uoradea.ro), in the field of the job's disciplines, or of a specialized book in the field of the job Minimum 1	1.1.1. Books, university courses	1.1.1.1 international	No. Pages/ (2*no. Authors)	
		Minimum 1 or:	1.1.1.2 national	No. Pages/ (5*no. Authors)	
			1.1.2. Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro) Minimum 1	1.1.2.1 Specialized teaching material posted on the UO e-learning platform (e.uoradea.ro)	No. Pages/ (10*no. Authors)
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)					
2. Research activity (A2)					
	2.1 Journal articles quoted* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 5		(25+20*FI)/n o. author	

2.2 Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 paper indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	
2.3 research / architectural project presented / presented in a professional framework relevant to the field of activity, at national or international level		2.3.1. international	10/5 xn	
		2.3.1. Nation	5/3 xn	
TOTAL				

Test score I _____

REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i>

II. THE DIDACTIC LECTURE

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REFERENCE OF APPRECIATION
of the candidate for the position of UNIVERSITY ASSISTANT
ARCHITECTURE

DATA ABOUT THE CANDIDATE

NAME _____ FIRST NAME _____

CNP _____ Position for which you are applying _____

Position _____ Discipline _____

Department _____

Faculty _____.

I. EVALUATION OF THE TEACHING AND SCIENTIFIC ACTIVITY

Type of activities	Categories and restrictions	Subcategories/Activities	Indicators/scores	SELF (Total = No. x unit score)
1. Didactic and professional activity (A1)				
1.1. Possession of a doctor's degree in the field of the position put up for competition or in related fields	optional		50	
TOTAL EDUCATIONAL AND PROFESSIONAL ACTIVITY (A1)				
2. Research activity (A2)				
2.1. Magazine articles quoted* II Thomson Reuters and in indexed volumes ISI Proceedings *The Impact Factor (FI) of the journal is that of the year of publication of the article	Minimum 1		(25+20*FI)/no. author	
2.2. Articles* in journals and volumes of scientific events indexed in international databases (BDI)** *Articles indexed in ISI WOS that are not taken into account in criterion A2.1 can be equated with BDI articles in the form 1 work indexed in ISI Web of Science is equivalent to a work indexed in international databases. **The databases considered are: Scopus, Wiley, Springer, Science Direct, IEEE, Engineering Village, Proquest, EBSCO.			25/no. by authors	

	2.3 research / architectural project presented / presented in a professional framework relevant to the field of activity, at national or international level		2.3.1. international	10/5 xn	
			2.3.1. Nation	5/3 xn	

Test score I _____

<p align="center">REQUIREMENTS AND STANDARDS <i>MET / NOT MET</i></p>

II. WRITTEN TEST – PRACTICAL

The candidate **has / does not have** the necessary knowledge and skills to fill the position.

Points awarded: minimum (obligatory to obtain) – 8 points, maximum – 10 points

Test score II _____

FINAL SCORE _____ (arithmetic average of the scores obtained in tests I and II)

Following the evaluation of the candidate _____, entered in the competition for the position of _____, position _____, Department _____, Faculty _____, by ranking the results of the candidates (if applicable), he occupies the position _____ and I propose **to occupy / not occupy** the position for which he applied.

Date _____

Commission member

REPORT
on the competition for teaching and research positions
Session _____

Members of the competition committee (surname, surname, teaching title, institutional affiliation):

President: _____

Member: _____

Member: _____

Member: _____

Member: _____

designated by the decision of the Rector of the University of Oradea no. _____ of
_____, for the evaluation of the candidates registered for the competition for the

vacant position of _____, position _____,

Disciplines _____,

Department _____,

Faculty _____, following the competition procedure

in accordance with the faculty's own procedure, I draw up the following report:

I. DATA ON REGISTERED CANDIDATES

1. Registered candidates:

2. Candidates present at the competition:

a. Written test – oral – practical etc./Didactic/scientific lecture:

b. Public lecture (if applicable):

II. OBTAINED RESULTS

(candidates will be passed in descending order of the final score obtained)

No. crt.	Enrolled candidates	Made to minimum standard		Scoring chairman and committee members					Final
		YES	NO T	p	1	2	3	4	
1									
2									
3									
4									
5									
....								

The results of the contest were made public on _____, time _____, by

I II. DECISION OF THE COMPETITION COMMISSION

Following the evaluation of the professional, scientific activity and the competition tests held, the commission proposes, with _____votes "for", _____ votes "against" and _____ "abstentions", that Mrs./Mr. _____ occupy the position for which the competition was organized.

Date:_____.

Commission President_____

Committee members_____

V. CONTESTATIONS

No appeals were registered / The appeal was submitted (appellant, motivation):

—

VI. DECISION OF THE COMPLAINT RESOLUTION COMMISSION

How to resolve the appeal

Date:_____.

Commission President_____

Committee members_____

UNIVERSITY OF ORADEA

*Appendix no. 6
to the Contest Methodology for
occupying teaching and research positions*

STATEMENT

The undersigned,, under the conditions of winning competition for the teaching position of, I declare under my own responsibility that:

a.	I am not in any of the incompatibility situations provided by the Higher Education Law no. 199/2023 and the Charter of the University of Oradea.
b.	I am in the following incompatibilities provided by the Higher Education Law no. 199/2023 and the Charter of the University of Oradea:

--	--

Name and surname:

Date:

Signature

Agreement and information regarding the processing of personal data

Undersigned....., domiciled in the locality, county, street, no., bl., sc., ap., holder(s) of CI series, no....., issued by, on the date of....., CNP....., participant in the contest organized by University of Oradea, I express my agreement regarding the use and processing by the University of Oradea of my personal data, contained in the documents submitted for the competition file.

I agree to my first and last name being used to display contest results lists.

I declare that I have been informed of all my rights according to "*Regulation (EU) 2016/679 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data*", as well as the fact that the data provided will be treated confidentially, they will be protected, they will not be transmitted to any third party except on legal grounds.

They will be used for the purpose of organizing and running the contest, in compliance with all legal provisions. Name and surname, telephone number and e-mail address will be processed and used for the appropriate information of the candidate during the competition.

Date _____

Signature _____