

EUROPASS CERTIFICATE-SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (HU)

51-581-03 Térinformatikai ügyintéző

2. TRANSLATED TITLE OF THE CERTIFICATE (EN)

 $\mbox{GIS administrator} \\ \mbox{(THIS TRANSLATION HAS NO LEGAL STATUS)}$

3. PROFILE OF SKILLS AND COMPETENCES

A typical holder of the certificate is able to:

- use text editing, spreadsheet, email and web browser software on a professional level in the automated office,;
- use HTML-coding for web page editing,;
- Perform digital data extraction, storage and integration partial tasks,;
- know the basic principles, system components, functions and use typical operations of GIS,;
- know the basic principles, system components, functions and use typical operations of GIS,;
- display GIS information on map,;
- know the basics and basic procedures of project planning, project management...

4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THE CERTIFICATE

3133 Surveyor and GIS technician

(*) Explanatory notes:

This document is designed to provide additional information about the specified certificate and does not serve as a legal certificate of vocational qualification. The format of the description is based on the following documents:

Council Resolution 93/C 49/01 of 3 December 1992 on the transparency of qualifications; Council Resolution 96/C 224/04 of 15 July 1996 on the transparency of vocational training certificates, and Recommendation 2001/613/EC of the European Parliament and of the Council of 10 July 2001 on mobility within the Community for students, persons undergoing training, volunteers, teachers and trainers.

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More information on transparency is available at: http://europass.cedefop.europa.eu/

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5. OFFICIAL BASIS OF THE CERTIFICATE		
Name and status of the institute issuing the certificate	Name and status of the national/regional authority providing accreditation/recognition of the certificate Ministry of Rural Development	
Level of the certificate (national or international)	Grading scale / Pass requirements	
Level of vocational qualification according to the National Qualification Register: 51 upper secondary partial vocational qualifications, which require the completion of the secondary school leaving exam and may be obtained in non-formal education. ISCED2011 code:	Five -grade: 5 excellent 4 good 3 satisfactory 2 pass 1 fail	
NQF level: EQF level:		
Certificate number: PT K	Results achieved at the examination and their proportion expressed in percentage in the complex mark	
Serial number: 123456	Oral examination Geomatics know-how 5 20.00	
Certificate issue date: 2023.10.02	Practical examination GIS data processing 5 80.00	
	Result achieved at the complex vocational examination, expressed in grades.	
Access to next level of education/training To higher education	International agreements	

Other information concerning the vocational training process

Legal basis

 $\begin{array}{l} {\rm Act~CLXXXVII~of~2011~on~Vocational~Training} \\ {\rm Professional~and~examination~requirements~established~in~decree~41/2013~(28~May)~of~the~Minister~of~Rural~Development.} \end{array}$

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6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE		
Description of vocational education and training received	Percentage of total programme $\%$	Duration (hours/weeks/months/years)
School-/training centre-based	Theory: 50 % Practice: 50 %	
Workplace-based		
Accredited prior learning		
Total duration of the education/training leading to the certificate		480 hours

Entry requirements:

- Secondary school leaving examination

Vocational requirement modules:

10986-12 The basics of geodesy 10990-12 GIS tasks

This certificate supplement was prepared on the basis of the instruction for filling in the Certificate Supplement published on the homepages of the National Reference Point and the National Europass Centre.

National Reference Point - NSZFH - http://nrk.nive.hu

 ${\it Head\ of\ Examination\ Organiser:}$

Issue date: 2023.10.02

SEAL

