



HYDROGEOLOGICAL INTERPRETATION

Hydrogeology Engineer MSc

2018/19 Semester I.

COURSE COMMUNICATION FOLDER

**University of Miskolc
Faculty of Earth Science
Institute of Environmental Management**

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1. Course introduction, teacher, number of lessons, credits

Course Title: Hydrogeological interpretation	Code: MFKHT730024																						
Instructor: Dr. Tamás Madarász, associate professor	Responsible department/institute: Institute of Environmental Management																						
	Type of course: Compulsory																						
Position in curriculum (which semester): 3	Pre-requisites (if any): MFKHT710017																						
No. of contact hours per week (lecture + seminar): 1+1	Type of Assessment (examination/ practical mark / other): practice mark																						
Credits: 2	Course: full time																						
<p>Course Description: The students will be familiar with the basic concepts, tasks and purposes of complex hydrogeological interpretation. The students will also learn about the main properties of measured hydrological and hydrogeological data sets and about geostatistical as well as optimization calculations. The students will be prepared to process and analyze multidimensional hydrogeological data sets on order to make effective interpretation. The short curriculum of the subject: Measurements and data set types in hydrogeology and hydrology. Data processing to gain information. Data distribution models in groundwater science. Fitting and regression analysis. The role of histograms. Sample statistical properties, uncertainty determination. Frequently used statistical probes in water sciences. The basic concepts of optimization. Rare event determination concerning flood levels and groundwater levels. Water level curve characteristics. Sample collection strategy in environmental and water sciences. Determination of weather probability curve. Extreme precipitation events and their predictions. Complex interpretation of different types of groundwater data. Competencies to evolve: Knowledge: T1, T2, T4, T5, T7, T8 Ability: K2, K4, K5, K6, K9, K10, K13, K14 Attitude: A1, A4, A6, A8 Autonomy and responsibility: F1, F2, F5, F6</p>																							
<p>Assessment and grading: Students will be assessed with using the following elements.</p> <table> <tr> <td>Attendance:</td> <td>15 %</td> </tr> <tr> <td>Short quizzes</td> <td>10 %</td> </tr> <tr> <td>Midterm exam</td> <td>40 %</td> </tr> <tr> <td>Final exam</td> <td>35 %</td> </tr> <tr> <td>Total</td> <td>100%</td> </tr> </table> <p>Grading scale:</p> <table> <tr> <td>% value</td> <td>Grade</td> </tr> <tr> <td>90 -100%</td> <td>5 (excellent)</td> </tr> <tr> <td>80 – 89%</td> <td>4 (good)</td> </tr> <tr> <td>70 - 79%</td> <td>3 (satisfactory)</td> </tr> <tr> <td>60 - 69%</td> <td>2 (pass)</td> </tr> <tr> <td>0 - 59%</td> <td>1 (failed)</td> </tr> </table>		Attendance:	15 %	Short quizzes	10 %	Midterm exam	40 %	Final exam	35 %	Total	100%	% value	Grade	90 -100%	5 (excellent)	80 – 89%	4 (good)	70 - 79%	3 (satisfactory)	60 - 69%	2 (pass)	0 - 59%	1 (failed)
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<p>Compulsory or recommended literature resources:</p> <ul style="list-style-type: none"> • Dr. Steiner Ferenc: A geostatisztika alapjai. Tankönyvkiadó, Budapest, 1990. • Dr. Csoma János, Dr. Szigyártó Zoltán: A matematikai statisztika alkalmazása a hidrológiában. VITUKI, Budapest, 1975. • EPA QA/G-9: Guidance for Data Quality Assessment. Practical Methods for Data Analysis. 2000. • D.R. Helsel, R. M. Hirsch: Statistical Methods in Water Resources. Elsevier, 1992. Graham Borradaile: Statistics of Earth Science Data. Springer, 2003. • Webster R., Oliver A. M.: Geostatistics for environmental scientist, Wiley, 2007. 																							

2. Course syllabus

Hydrogeological interpretation

Syllabus

Autumn semester

Hydrogeological Engineer MSc, Semester III., Compulsory course

12th Sept.: Application of reometer data

18th Sept.: Most frequent value

25th Sept.: ANOVA

2nd Oct.: Duration, frequency + ANOVA practice

9th Oct.: Variogram

16th Oct.: Kriging

23rd Oct.: Holiday

30th Oct.: Basic of Fourier transformation I.

6th Nov.: Basic of Fourier transformation II.

13th Nov.: Correlation, cross-correlation

20th Nov.: Spectral analysis of cross-correlogram

27th Nov.: Practice

4th Dec.: Test

11th Dec.: Test repetition