



WATERMINING

Hydrogeology Engineering MSc

2020/21 I. félév

TANTÁRGYI KOMMUNIKÁCIÓS DOSSZIÉ

Miskolci Egyetem
Műszaki Földtudományi Kar
Környezetgazdálkodási Intézet

Tartalomjegyzék

1. Tantárgyleírás, tárgyjegyző, óraszám, kreditérték
2. Tantárgytematika (óraóra lebontva)
3. Minta zárthelyi
4. Minta zárthelyi megoldás

1. Tantárgyleírás, tárgyjegyző, óraszám, kreditérték

Course Title: Watermining	Code: MFKHT740021																						
Instructor: Dr. Márton Tóth, senior lecturer	Responsible department/institute: Institute of Environmental Management																						
	Type of course: Compulsory																						
Position in curriculum (which semester): 3	Pre-requisites (if any): -																						
No. of contact hours per week (lecture + seminar): 2+0	Type of Assessment (examination/ practical mark / other): exam																						
Credits: 3	Course: full time																						
<p>Course Description: The students shall be acquainted with the design, drilling, construction and operation of groundwater wells. The curriculum discusses other type of water production installations. The students will be competent in designing a drilled groundwater well and preparing the documentation for the technical and legal permission of the well. Production techniques, operation and maintenance of groundwater wells close the curriculum.</p> <p>The short curriculum of the subject: Selection of drilling technique and its main aspects, influencing factors in drilling operations, Classification of groundwater wells, applied well designs, types and classification of well screens, design and requirements of well screens, materials of well screens, screen installation techniques, installation of groundwater well, measurements in operating wells, well maintenance and repair, Well design project. Practical work: self-made solutions of simple case-study problems. Competencies to evolve: Knowledge: T1, T2, T4, T7, T8 Ability: K1, K4, K5, K7, K8, K9, K10, K12, K14 Attitude: A7, A9 Autonomy and responsibility: F2, F5</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"> Achmed N., Taylor S. W., Sheng Z.: Hydraulics of wells: design, construction, testing, and maintenance of water well systems, American Society of Civil Engineers, 2014 Aler L.: Handbook of suggested practices for the design and installation of ground-water monitoring wells, National water well association, 1989. Bloetscher F., Munitz A., Largey J.:Siting, drilling and construction of water supply wells, American Water Works Association, 2007. State coordinating committee on Ground water: State of Ohio Technical Guidance for Well Construction and Groundwater Protection, USA 2000 																							

- F. G. Driscoll: Groundwater and Wells I. II. III., Johnson Division, St. Paul Mn, 1990, USA
- K. Neven (ed): Groundwater Hydrology of Springs: Chapter 2, Chapter 9: 9.1, 9.2, 9.3.
- Jacques W. Delleur (ed.): The handbook of groundwater engineering. CRC Press LLC. 1999, Indiana: Chapter 9: 9.5, 9.6.

2. TANTÁRGYTEMATIKA

Watermining.
Tantárgytematika (ÜTEMTERV)
Aktuális tanév őszi félév
Hydrogeology Engineering MSc, 3. félév, törzsanyag tárgy

Week of semester	Date	Planned topic	Activity/Assignment
1.	Sept 7, 2020	Release of Task 1 <i>Terminology – Well design, basics</i>	
2.	Sept 14, 2020	Release of Task 2 <i>Terminology - Great depth well design</i>	
3.	Sept 21, 2020	Consultation of Task 2 <i>Terminology – Surface water utilization</i>	
4.	Sept 28, 2020	<i>Terminology – Springs</i>	
5.	Okt 5, 2020	Consultation of Task 2 <i>Terminology – Waterwells</i>	
6.	Okt 12, 2020	<i>Terminology - Introducing a mine dewatering system</i> Release of Task 3	
7.	Okt 19, 2020	Consultation of Task 2, 3	
8.	Okt 26, 2020	Deadline of Task 2	
9.	Nov 2, 2020	Holiday	
10.	Nov 9, 2020	Consultation of Task 3	
11.	Nov 16, 2020	Test	
12.	Nov 23, 2020	Retake of test I.	
13.	Nov 30, 2020	Deadline of Task 3	
14.	Dec 7, 2020	Retake of test II.	

3) MINTA ZÁRTHELYI

Watermining c. tárgy zárthelyi dolgozat

1. Give the general water balance equation and give the exact name of the members, too. (3 points)
2. What is valley dammed reservoir? (3 points)
3. What are the advantages of the bank-side reservoir? (2 points)
4. Give the definition of the spring. Draw an artificial gravity spring captation and name the parts of it. (6 points)
5. What can be the driving forces in case of an artesian spring? What types of artesian springs do you know? Name&illustrate them. (6 points)
6. How can you classify drilled wells according to the depth (with values), direction and pressure conditions? (8 points)
7. Describe the features of an infiltration gallery. (3 points)
8. Describe the features of a radial collector well with drawing. (3 points)
9. Describe the right scouring drilling with illustration. (3 points)
10. What are the roles of the slurry? (6 points)
11. What is the role of the standpipe? (2 points)
12. What type of filter is usually used in water wells? What material can it be made by? (3 points)
13. What type of gravel packs do you know in case of a water well? (2 points)

Ponthatárok:

jeles	50-46
jó	45-41
közepes	40-36
elégséges	35-31

Watermining c. tárgy zárthelyi dolgozat (megoldás)

1. Give the general water balance equation and give the exact name of the members, too. (3 points)

General water balance equation

$$P = R + E + \Delta S$$

P-precipitation; **R**-runoff/streamflow; **E**-evapotranspiration; **ΔS** -change in storage

2. What is valley dammed reservoir? (3 points)

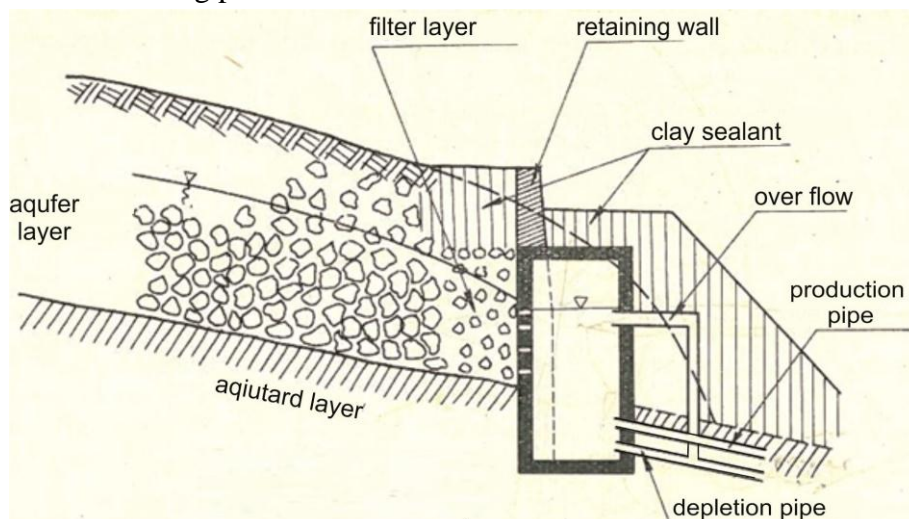
- Created in valleys between mountains
- Dam: artificial wall in the reservoir, there are typically located at the narrowest part of a valley
- The valley sides act as natural walls, with the dam located at the narrowest practical point to provide strength and the lowest cost of construction

3. What are the advantages of the bank-side reservoir? (2 points)

- The use of bank-side reservoirs also allows water abstraction to be stopped for some time, when the river is unacceptably polluted or when flow conditions are very low due to drought.
- The water stored in such reservoirs may stay there for several months, during which time normal biological processes may substantially reduce many contaminants and almost eliminate any turbidity.

4. Give the definition of the spring. Draw an artificial gravity spring captation and name the parts of it. (6 points)

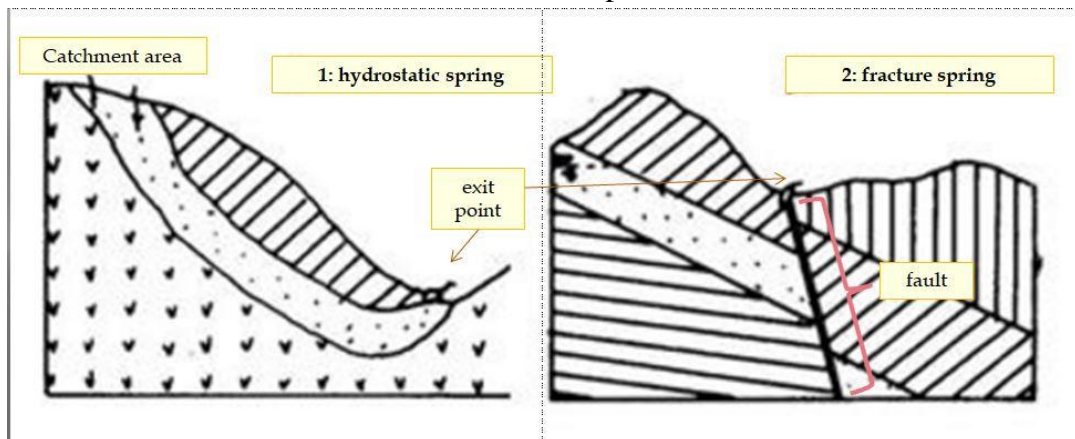
- A place where water naturally flows out from subsurface, has a surface entering point



5. What can be the driving forces in case of an artesian spring? What types of artesian springs do you know? Name&illustrate them. (6 points)

- pressure in confined aquifers forcing the water to the surface. The pressure inside the confined aquifer is higher than outside the aquifer so the water moves up.

- Another driving force is the gas content of the water Any cracks and hole in the surface are suitable to the water to escape



6. How can you classify drilled wells according to the depth (with values), direction and pressure conditions? (8 points)

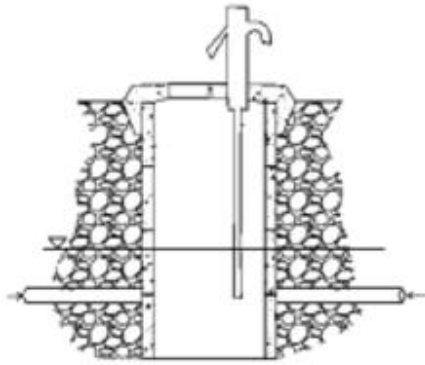
- Depth:
 - Shallow (total depth < 200 m)
 - Medium (200 m < total depth < 500 m)
 - Large (total depth > 500 m)
- Direction
 - Vertical
 - Horizontal
 - Inclined
- Pressure conditions
 - Positive
 - negative

7. Describe the features of an infiltration gallery. (3 points)

- A shallow horizontal well usually constructed in the bed of a river or along a river bank in an alluvial aquifer to collect infiltrated surface water
- Advantage of the system is: infiltrated water is free from suspended impurities (like microorganisms)
- On or near the surface infiltration galleries are '*trenches*' or '*tunnels*' (in horizontal way they are more longer then in vertical way)
- An infiltration gallery may also be the best way to product water from a thin aquifer or lens of fresh water overlying saline water.
- We can use it not only in porous layer, but in karst terrains

8. Describe the features of a radial collector well with drawing. (3 points)

- A large diameter vertical well with horizontal boreholes extending radially outwards into the aquifer (also known as a Ranney well)



9. Describe the right scouring drilling with illustration. (3 points)

Right scouring drilling: the bentonite slurry goes down through the drill rod/pipe to the actual bottom of the borehole and the slurry brings the cuttings up to the surface between the rod and the borehole (in the annular space).

10. What are the roles of the slurry? (6 points)

- Brings the cuttings up to the surface
- Protects the borehole wall from collapsing
- Protects from inflow
- Cooling of the drill head
- Lubrican
- Flotation of the cuttings if the scouring intermits (if the cuttings are not in move (if we take a brake in the drilling), bentonite slurry has a feature called *thixotropy* – for physical impacts it is liquid, without outer impacts it is solid.

11. What is the role of the standpipe? (2 points)

- The standpipe is responsible for the verticality of the drilling and the well
- closing out surface waters and close-to-surface waters

12. What type of filter is usually used in water wells? What material can it be made by? (3 points)

Johnson-filter; PVC or steel

13. What type of gravel packs do you know in case of a water well? (2 points)

- Poured gravel (from the surface with assisstant pipe)
- Well screen with built up gravel layer (based on the rules of a filter – diameter of gravel is increasing to the direction of the filter)

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