



**NEMZETI  
KÖZSZOLGÁLATI  
EGYETEM**  
LUDOVIKA

VÍZTUDOMÁNYI KAR

## **FINAL EXAM TOPICS**

### **CIVIL ENGINEER (BSC)**



**2023, BAJA**

## **CIVIL ENGINEER (BSC)**

# HYDRAULIC STRUCTURES

## 1. Characteristics of concrete components used in concrete and reinforced concrete structures of hydraulic engineering structures, their investigation; preparation, transport and laying of concrete

- quality requirements for national cement varieties
- additives and their main characteristics, their examination
- water
- transportation and storage of cement
- making of concrete
- transportation, outwork, aftercare of concrete
- concrete with resistance to aggressive effects
- making of underwater concrete by standing funnel, moving funnel and water displacement method

## 2. Insulation of buildings against rain and groundwater; insulation methods, rules of construction

- the appearance of groundwater
- requirements for insulation
- black insulation
- sheet metal insulation
- plastic insulation
- passing through special details, dilatations, fittings

## 3. Design of load bearing structures of a Simpler civil engineering facility (with masonry load bearing structure and prefabricated slabs of prefabricated elements) and construction of the structure

- description of plane foundation methods
- inspection of the load-bearing capacity of brick and concrete masonry, rules of construction
- structure design of slabs made of prefabricated reinforced concrete elements, rules of construction

## 4. Design and construction of opened, regular rectangular shaped concrete basins

- the considered load cases
- determination of standard stresses for the sidewall and the bottom plate
- design of reinforcing steel (crack limitation)
- testing the stability of the object (floating)
- solutions for external and internal insulation
- concrete technology (work direction, work gaps)

## 5. Design and construction of reinforced concrete base walls (angular retaining walls)

- testing the stability of the object
- determination of the load on the retaining wall
- design of reinforcing steel
- construction technology (earthworks, concrete technology)

## **6. Design and construction of rectangular culverts**

- definition of transverse and longitudinal stresses
- design and construction of reinforcing steel
- making dilations
- construction technology

## **7. Watercourse locking devices with movable end-caps; design and construction of insert beams, one-piece planks**

- structural design and dimensioning of insertion beams
- construction of one-piece planks
- dimensioning of multiple primary beam planes
- solving the slide bearing guided sides of the boards
- security of waterproofing in the side wall and bottom groove
- actuators, determination of lifting force

## **8. Stability of earthworks**

- soil description and classification
- lateral earth pressures
- slope stability analysis
- types of slip surface
- effects of water on slope stability
- stability of embankments
- general configuration of embankments and cuttings

## **9. Construction of earthworks; construction of embankments and channels using construction machinery**

- setting out of earthworks
- foundation of embankments
- excavation technologies

## **10. General structure, design and construction of pavements for earthworks**

- layers and materials of pavements
- base of pavements
- general configuration of stone and precast concrete pavements
- construction process of pavements

## **11. Strutting system of excavations; design of strutting systems for trenches; trench shoring with panels**

- materials of struts
- general configuration of struts
- design of strutting systems for trenches
- construction technology of trench shoring with panels

## **12. ULS design of foundation systems**

- design of shallow foundations
- sliding resistance
- factors influencing the depth of foundation level

### **13. SLS design of foundation systems**

- settlement calculation
- verification for uplift (UPL)
- verification of equilibrium limit state (EQU)

### **14. Materials, types and construction technology of sheet pile walls; bracing methods of sheet pile walls; prestressed grouted anchoring**

- shapes and joints of steel sheet pile walls
- driving and removing of sheet pile walls
- design of anchored sheet pile walls
- construction technology and general configuration of prestressed grouted anchoring

### **15. Dewatering excavations with open sump pumping method, application and construction technology of groundwater lowering systems**

- range of application for dewatering methods
- construction technology and configuration of open sump pumping systems
- well point systems, discharge estimation
- operation of groundwater lowering
- construction guidelines

### **16. Dewatering excavations using vacuum wells, technology, range of application**

- comparison of hydraulics of well points and vacuum wells
- construction technology of vacuum wells
- operation of dewatering using vacuum wells
- discharge estimation

### **17. Prefabricated reinforced concrete piles (driven piles), field of application, their manufacturing and beating technologies**

- classification of piles by load transfer, material and technology
- Prefabricated reinforced concrete driven piles: application areas, construction, production, beating technology, beating rules
- Test load on piles

### **18. In situ made piles, Fields of application, technology of production**

- classification of piles by load transfer, material and technology
- CFA, SOIL, MEC: application areas of piles, their structural design
- structural design and technology of micro piles
- test load on piles

### **19. Areas of application of well and box foundations, their structural design**

- areas of application
- structural design
- sinking technologies
- sinking schedule

## **20. Areas of application of slurry wall foundations, their structural design**

- areas of application
- Gap side wall stability
- characteristics, preparation and purification of the support fluid
- Slurry wall technology, slit types

## **21. Organization of construction work**

- information needed to organize
- components of the construction process
- Workflow resource requirements, material, working time, machine work requirements
- organization in building site, contents of the organization plan
- Organizing in time, depicting the time course of work processes

## **22. Preparation of itemized budgets for construction work on the basis of construction plans**

- parts of the construction plan, generally and occasionally
- the purpose and application of the EMIR
- the order of items structure
- the item as a design guide
- the possibilities of using the itemized budget

## **23. Public procurement of investments**

- the concept and subjects of public procurement
- Preparation of the procedure by the customer
- drawing up and submitting tenders
- conduct of the procedure (evaluation, publication)

## **24. Road transport networks**

- Classifying roads by positioning, terrain and traffic, characterizing urban and rural roads,
- Line of elements of road transport networks, the rules of their connection,
- Design rule for horizontal, vertical and spatial lines,
- Calculation of the parameters of a pure circular arc alignment (main and detailed points),
- The concept of vision (stopping and overtaking), its interpretation and its relation to the development of line of elements of road transport networks.

## **25. Traffic engineering knowledge**

- Traffic counting goals, methods, data,
- Time horizons, forecasting of expected traffic,
- The concept and definition of average daily traffic (ADT) and standard hourly traffic (SHT),
- Determining the design speed, choosing the parameters of the road according to the design traffic,
- Traffic lanes and typical dimensions of the road section.

## **26. Road junctions**

- Classification of nodes,
- Target traffic matrix and Traffic flow diagram,
- Principles of designing level nodes, application possibilities, layout examples,
- Elements, design rules, layout examples of different level nodes.

## **27. Road structures**

- Construction of earthworks, soil types to be built, load bearing requirements of earthworks
- Types of road structures and pavements, characteristics of flexible and rigid pavements, layering of pavements and their materials
- Steps for designing flexible roadway structures, defining traffic load classes, choosing track structure
- Defining of concrete road structure and construction technology, gap formations
- Drainage of surface and groundwater, characterization of melting and frost damage, protection against them, elements of drainage solutions and its structures
- Principles and possibilities of reinforcing asphalt road structure

# REGIONAL WATER MANAGEMENT

## 1. The theoretical background of lowland drainage and methodology of design

- lowland water concentration characteristics, hydrological, soil, agriculture, environmental, basic concepts
- surface drainage design tasks, plan types, their content and preparation tasks
- channel and road network location design, longitudinal - and cross section design principles, channel network hydrology, scaling methods, the specific flow definition, the water concentration theory, and empirical data on the basis
- the elements of the drainage network, channels, structures, pumping stations and their hydraulic design methods

## 2. The practice of lowland drainage

- drainage network construction, maintenance and operation, responsibilities, procedures and tools
- preparation tasks of the inland flooding defence, organisation structure and readiness stages and protection methods, interventions

## 3. The regulation procedure of soil moisture and groundwater table.

- the drainage concept, goals, characteristic procedures, soil, and soil mechanical foundations of it.
- drainage methods and additional procedures
- drainage design, drainage construction work

## 4. Urban rainwater management

- the characterization of the urban water concentration process, situation analysis of water management state and principles
- international and domestic development of procedures of Urban water management
- urban drainage design, hydrological and hydraulic procedures, methods

## 5. Erosion

- Erosion phenomenon and forms
- generating and influencing factors of erosion and damages
- soil resistance, erosion-free slope length, slope categories, coverage, exposure
- hillside catchment management, agricultural and technical methods (Ramparts, terraces, contour ditches, etc.)

## 6. Ravine stabilization

- Ravine genesis, damage
- Ravine survey
- Ravine stabilization methods and structures

## 7. Stream regulation

- Cause of Stream regulation
- Stream survey, regulation principles, hydrological and hydraulic design
- standard cross-section design, locational and vertical design
- structure and paving design
- nature harmonic water management principles and structure design



## **8. Urban Local flood control on Hillside**

- Cause of urban local flood control on hillside
- Methods of urban local flood control
- site maintenance of rainwater and its structures
- rainwater reservoirs
- retarding reservoir application options

## **9. Purpose and mode of irrigation**

- irrigation water demand, and irrigation water-quota calculation
- agricultural needs of the designing and operating of irrigation sites
- description and evaluation of irrigation methods with regard to the purpose of irrigation
- irrigation water intake structures
- irrigation channels plant control, water level control, water distribution
- structures of irrigation channels

## **10. Surface irrigation farms**

- main elements and design methods of the surface irrigation farms, advantages, disadvantages
- location plan
- groov and trickling irrigation technical design
- flood irrigation facility design, and structures
- landscaping for irrigation

## **11. Sprinkler and drip irrigation**

- structure of the nozzles, their characteristics, selection of the nozzle to be used
- wing wire types, operating properties
- hydraulic dimensioning of the irrigation facility, the pipeline optimization
- the pumps selection, optimal pump lifting height determined
- the drip irrigation principles, water norm, the advantage and disadvantages of application,
- the water dispenser item classification, technical solutions, and their characteristic curve
- the drip irrigation facility general design
- the pipe network hydraulic sizing
- the irrigation water quality needs, water purification procedures

## **12. Fish ponds**

- fish farming technical conditions
- fishponds operation, the applied lake types, main dimensions
- lowland fishpond systems design, earth works, structures
- hillside fishpond systems design, earth works, structures

## **13. Water storage**

- The purpose of storage, reservoir types
- basic elements of storage
- morphologic characteristic curve of reservoirs
- water cycle of reservoirs, water losses and their calculation
- silting of reservoirs, the dead space sizing

#### **14. Conservation- and water damage prevent reservoirs**

- conservation reservoir sizing
- determination of the performance curve
- flood peak mitigation reservoirs characteristics
- managed and unmanaged sluice flood peak mitigation reservoir systems operation, sizing

#### **15. Earth works of reservoirs**

- geometric and structural design of earthworks,
- earth works stability control
- protection of earth works against rainwater and waves beating
- monitoring system of reservoirs and operation tasks

#### **16. Structures of reservoirs**

- tasks of the structures
- selecting the location of structures, key structural elements
- hydrological and hydraulic dimensioning of the sluiceway
- operational intake structures and river sluice design
- complex structures of reservoirs

#### **17. Objectives, planning the preparation, and methods of river management**

- natural river formation and morphological characterization of these.
- sediment transport of rivers
- the ice formation process, the ice regime characteristics, the protection against adverse ice phenomena
- regulation principles in high- mean- and low water regime
- the calculation of the significant flood level, the bed form discharge, and the low water level of navigation
- landscape and sample cross sectional design
- design of the flood riverbed

#### **18. Structures of river management**

- regulation structures classification according to their structural design and material
- longitudinal and cross structures
- structures building technologies
- environmentally friendly materials and technologies

#### **19. River use**

- waterway definition, characteristics, developing and maintaining
- port design
- the river channeling principles and basic elements
- the main parts of barrages, type of shut-off devices
- ship locks task, operation, main structural elements, filling and emptying systems
- basic definitions of hydropower use, turbines basic types and characteristics

## **20. Lake management**

- water cycle of lakes
- methods and structures of water level control
- bankline regulation, bank structures
- lake port design
- water quality questions of lake regulation

## **21. Flood protection's goals and methods**

- flood prevention methods (flood management, mitigation of flood damage sensitivity)
- methods of flood damage mitigation (flood protection, victims support)
- flood management with embankments, flood plain formation
- design aspects, construction of flood protection dikes
- The system of the embankments on Hungary
- directions and tasks of hungarian flood protection development

## **22. Flood protection (1)**

- the earth dam at onset of flood protection phenomenon grouping
- flood protection methods of higher water level than the dam
- defense methods against waves beating
- emergency flood retention storage
- localization

## **23. Flood protection (2)**

- defense methods against seepage, soaking, dam sliding, dam streaming, sand boil
- discrimination of streaming and sand boil
- flood protection tasks related to structures
- review, maintain of flood protection dams

## **24. Institutional framework of flood protection**

- law basics and background of flood protection and flood defence
- national governance organization and decision-making levels of flood protection
- territorial governance organization of the flood protection
- tasks assigned to the various grade of flood protection

## **25. And the most important peculiarities of the water management, the Hungarian water management legal framework**

- the most important factors what determine the Hungarian water management development
- Institutional framework of water management
- the international relations of water management
- Law about the water management (1995. LVII.)
- the water management authority for its content and organisational framework of the authority functions
- water rights licensing

## **26. Water resources management**

- the task of water resources management
- meaning of water resource, its types, exploration, evaluation
- available supplies
- the water demand and water use group, the water resources and water demand compare: water balance (area and time units, representation)
- water storage and water transfer rules in water resources management

## **27. Water Framework Directive (WFD)**

- major tasks for the implementation of the WFD, deadlines assigned to the tasks
- criteria of the selection of water bodies
- types of water bodies
- parts of River Basin Management Plan (RBMP)
- Institutional framework of WFD
- the society's involvement in wfd implementation
- what are the significant water management issues river basin management plan when preparing?
- what is the aim of the action programs of basic and supplementary measures? how to plan those?
- economic aspects of making RBMP

## **28. Tasks and type of WFD monitoring system**

- surveillance monitoring, operational monitoring, investigative monitoring, surface water and groundwater monitoring
- aspects of monitoring networks: surface water bodies, groundwater bodies, local networks, regional networks, international networks

## **29. Ecological-based status assessment of water bodies**

- quality characteristics of the ecological status to determine
- test groups of organisms, habitat characterization
- water-polluting substances and their effects

## **30. Cost-effectiveness studies aims, elements (the domestic and international practice)**

- cost-effectiveness studies take into account indirect effects
- determination of disproportionate costs
- action programmes design, main phases of design and related items
- action elements and action packages design
- action programmes composition and the society's consultation role