Set of questions for II cycle of studies students for Diploma Examination of diploma semester obligatory in 2020/21

Technical Fundamentals of Architectural Design

- 1. Systematize material solutions for the facades of the buildings. Give one example.
- 2. Types of glass used today because of sunlight protection, heat protection, security and visual effects.
- 3. Give examples of buildings heating. Explain one of the examples.
- 4. Describe different ways of room ventilation. Explain how the choice of ventilation influences architectural solutions.
- 5. Compare design assumptions for energy efficient and passive buildings.
- 6. Building foundation in extreme ground conditions. Give examples of foundation: on a cliff, on a low-bearing soil, infill building.
- 7. Building foundation below the level of groundwater. Describe an example of solutions in the context of construction and waterproofing.
- 8. What is a technical assessment of a building? Who does that and what for?
- 9. Coverings of auditoriums, sport halls, swimming pools. Suggest solutions for the construction of one of them.
- 10. Designing the load-bearing structures of concourses. Give the key elements of a concourse and their functions.
- 11. Describe the way of functioning of prefabricated reinforced concrete floors and concrete slabs. Give the span for which they are applicable
- 12. Reinforced concrete floors in the building with the board -slab type of construction. Describe the assumptions for designing such buildings. What parameters and stress define the cross-section of the central column?
- 13. Characteristics of slab and transom ceilings.
- 14. Describe the work of spandrel beam in the mechanics of materials context (types of tensions, sectionoptimization, etc.)
- 15. Grid as a construction system. Describe the issue and give examples.
- 16. High and high-rise buildings. Describe the solutions for their construction system according to their height.
- 17. Describe the issue of the building stability. What parameters and elements of the building define its dimensional stiffness?
- 18. Expansion joint in buildings' constructions and their influence on architectural building design. What is the risk of no expansions?
- 19. Coatings definition, the essence of work. Give examples of the realizations.
- 20. Explain the essence of work of reinforced concrete floors. Give examples of system resolution.
- 21. Describe the differences in work of a static flat trusses and spatial trusses.
- 22. Design of suspension roofs. Definition, divisions, examples of realization.
- 23. Energy performance of building sand the factors affecting energy demand. Refer to the current requirements.
- 24. Thermal protection of buildings-current requirements and main rules for partitions design.
- 25. Main rules for designing non-transparent partitions in buildings because of condensation.
- 26. Thermal bridge, definition of the concept, classification and examples of bridges in buildings. Describe an example of minimalising the thermal bridge.