<u>Information on the specializations</u>

Introduced in academic year 2023/2024 at the Faculty of Architecture in the Master of Science Program in English

1. Background

On 26.06.2023, the BME Senate decided, based on the proposal of the Faculty of Architecture on the introduction of new specialization curriculum units of the BME Faculty of Architecture MSc Program in 2023/2024. The purpose of the decision was to restructure and increase the specialization offer – specializations, subjects – and for the lecturers and departments to respond to the external demands and their own scientific and research results to offer curricular units that provide connected knowledge. The faculty has taken the current steps after several years of analysis, consultation, and debate, and expects from the renewal that the specializations will better cover external professional and internal student needs.

The faculty has launched seven specializations, three of which will start in English from academic year 2023/2024.

Sustainable Architecture Specialization

Sustainability, meant in a broad sense is a key issue of contemporary architectural thinking worldwide. So, the Faculty of Architecture decided that the newly introduced academic program of four semesters of study will focus on this topic through subjects offered in an obligatory elective way, giving a bigger freedom in selection according to students' interest at the same time.

Academic Head of the Specialization: Dr. NEMES, Gábor associate professor nemes.gabor@epk.bme.hu

Real-Estate Development Specialization

Concept: introduce the Real Estate industry as a whole. It is an interdisciplinary subject in the triangle of engineering, economics, and law. Courses are built up to the Real Estate cycle which leads from the development idea to the operation. Courses cover the RE market, RE finance, agency and other related issues. The facility management, as key discipline will get a special attention. New trends, as IT and AI in RE also will be discussed.

Responsible person of specialization at the Department of Construction Technology and Management: Dr. MÁLYUSZ, Levente malyusz.levente@epk.bme.hu

<u>Urban Design Specialization</u> – https://urb.bme.hu/en/varos-epiteszet-specializacio-24/

The specialization has the goal of giving enrolling students insight and professional skills connected to urban design, urban planning and corresponding other fields of urban activities. The complex program integrates Hungarian and international experiences and is based on the highly competent and diverse background of the Department.

Responsible person of the specialization at the Department of Urban Planning and Design: Dr. SZABÓ, Árpád szabo.arpad@urb.bme.hu

2. Curriculum of the specializations in the MSc Program:

See the corresponding documents on the websites: Curriculum

Curriculum and Prerequisite system

3. Typology of subjects

3.1. Obligatory subjects for all specializations

- Construction Management 2 Building Project Management
- Colour Dynamics
- Surveying Geodesy
- Building Constructions 6SB
- History of Contemporary Architecture M
- Basics of Design Theory
- Special Loadbearing Structures
- Building Service Engineering 2
- Conservation of Historical Buildings M

3.2. Obligatory elective subjects for all specializations

- Obligatory elective subjects from the Faculty of Economic and Social Sciences or Faculty of Civil Engineering (One subject is obligatory)

 Economics II. / Logic and Argumentation / Technology and Society
- Technical obligatory elective subjects (Two subjects from the group are obligatory)

Real-Estate Development / Design of Reinforced Concrete Structures / Facility Management / Mathematics EP3

3.3. Design subjects

1. semester: Specialization Complementary Course + Specialized Project to be selected together at the same department

Specialized Project (BMEEPxxQ711 – 6 Cr) – Possible to choose on these departments:

- Explorative Architecture https://epitesz.bme.hu/files/doc/en/2024/Specializacio/X spec eng 2024-2025-1.pdf
- History of Architecture and Monument Preservation https://epitesz.bme.hu/file/ET_STT_promo2024.pdf
- Public Building Design https://epitesz.bme.hu/files/doc/en/2024/Specializacio/KO_spec_eng_2024.pdf
- Residential Building Design https://stt-lako.blogspot.com/
- Urban Planning and Design https://urb.bme.hu/en/en-eng-department-design-hidden-opportunities-of-the-urban-roofscape/

How to apply:

To apply for the **Specialized Project**, students must enter the chosen departments in the order of their choice in the link below. Departments decide on admission depending on the number of applicants. <u>Specialized project BMEEPxxQ711 - Google Űrlapok</u>

Specialization Complementary Course (BMEPExxQ712 – 4 Cr) is possible on the same department as the Specialized project.

For students of **Real Estate Development Specialization** is obligatory to take BMEEPEKQ712 **Specialization Complementary Course**, for students of **Urban Design Specialization** is obligatory to take the BMEEPUIQ711 and BMEEPUIQ712 courses.

2-3. semester: Comprehensive Design 1-2, to be selected freely from departments offering the subjects.

For students of **Real Estate Development Specialization** is obligatory to take BMEEPEKM1KX, for students of **Urban Design Specialization** BMEEPUIM1KX.

3. semester: **Diploma Preparatory Specialization Course** (BMEEP_Q901), to be selected at the department, where student is planning to do Diploma Project.

For students of **Real Estate Development Specialization** is obligatory to take BMEEPEKQ901, for students of **Urban Design Specialization** BMEEPUIQ901.

4. semester: **Diploma Project**, to be selected freely from departments offering the subject.

For students of **Real Estate Development Specialization** is obligatory to take BMEEPEKMD01, for students of **Urban Design Specialization** BMEEPUIMD01.

It is possible to change departments between different semesters, this matter must be discussed with the departments. (Between the two Comprehensive Design semester is not possible to change.)

3.4. Global exams

In every specialization one global exam is obligatory.

Sustainable Architecture Specialization: Architectural Global Exam

Real Estate Development Specialization: Real-Estate Development – Global Exam

Urban Design Specialization: Urban Design Global Exam

3.5. Elective subjects

Students can select them freely from subjects offered by the University.

Obligatory elective subjects from the Curriculum can be counted as electives, if they are not fulfilled as obligatory electives. (Exceptions are Department's Design, Specialized Project, Specialization Complementary Course, and Comprehensive Design.)

And the obligatory or obligatory elective subjects of a specialization, can be fulfilled as **elective on the other specializations**.

3.6. Specialization subjects

3.6.1. Obligatory elective subjects in the Sustainable Architecture Specialization

Students are obliged to fulfil eight subjects from the offered list of subjects, according to their selection.

https://epitesz.bme.hu/files/doc/en/2024/Sustainablespecialization/oblelectivecourses_2024.06.pdf

Special Construction Technologies BMEEPEKQ903

History of Architecture in Hungary BMEEPETQ703

Contemporary City: Urban Form and Space Usage BMEEPUIQ701

Sustainable conceptual design of structures BMEEPSTQ702

Craft/Shop – Experimental Object-making BMEEPKOQ701

Rehabilitation of Building Constructions (Building Constructions 9.) BMEEPESQ902

Constructive CAAD CE BMEEPAG0249

Praxis – Architectural strategies BMEEPIPQ703

Competitions and a Conscious practice BMEEPLAQ803

Visual Communication BMEEPRAQ801

3.6.2. Obligatory and obligatory elective subjects in the Real Estate Development Specialization

http://www.ekt.bme.hu/CArchSubj en.shtml

3.6.3. Obligatory and obligatory elective subjects in the Urban Design Specialization

See in the booklet: https://urb.bme.hu/wp-content/uploads/2024/05/SPEC booklet 2024 ENG OK.pdf