The Rules of registration for the next semester (IDEAS program started in 2022 and later):

1/ Students should have at least indicated sum of ECTS points to be granted registration for the particular semester. The registration limits for the next semester are as follows:

semester 2: 23 semester 3: 47 semester 4: 72 semester 5: 90 semester 6: 116 semester 7: 144 semester 8: 168 semester 9 (7p): 192 semester 10 (8p): 216

2/ Compulsory subjects should be completed with a delay at most one year:

- Each semester: Architectural Design, Urban Design, Special Design
- 1st semester:

Freehand Drawing

Building Materials Knowledge

Statics and Mechanics of Materials

Mathematics and Descriptive Geometry

Information and Comm. Techniques

2nd semester:

Architectural Professional Drawing

Construction Technology 1

Introduction to Structural Design

3/ Completing introductory courses is required to enroll on some courses in the following subject groups. The sequence of subjects is as follows:

Sequence A:

- 1. Elements of Design (1s)
- 2.Introduction to Design (2s)
- 3. (Architectural Design in Landscape (3s) and Architectural Design Single Family House (4s))
- 4. (Architectural Design –Housing (5s) / Architectural Design for Local Community (6s))
- 5. Diploma

Sequence U:

- 1. Elements of Urban Composition (3s)
- 2. Urban Design Housing Estate (5s)
- 3. (Urban Structures Design (6s) / Rural Settlements (6s))
- 4. Diploma

Sequence KH1:

- 1. History of World Architecture 1 (1s)
- 2. History of World Architecture 2 (2s) / History of Town Planning 1 (2s)
- 3. History of Town Planning 2 (3s) / Polish Architecture 2 (3s)
- 4. Polish Architecture 2 (4s)
- 5. (Typological Analyses in Architecture (6s) / Theory of Architecture (6s))

Sequence KH2:

- 1. Theory of Urbanism Design (5s)
- 2. Theory of Urbanism Planning (6s)

Sequence KT1:

- 1. Building Materials Knowledge (1s)
- 2. Construction Technology 1 (2s)
- 3. (Building Technologies 2 (3s) / Design of Building Details (4s))

Sequence KT2:

- 1. Statics and Mechanics of Materials (1s)
- 2. Introduction to Structural Design (2s)
- 3. Structural Engineering 1 (3s)
- 4. Structural Engineering 2 (4s)
- 5. Structural Design (5s)

Sequence KW1:

- 1.(Freehand Drawing (1s) / Architectural Professional Drawing (2s))
- 2. (Painting and Architectural Graphics (3s) / Sculpture, Model and Analytical Drawing (4s))

Sequence KW2:

- 1.Information and Comm. Techniques (1s)
- 2. Computer Modelling (2s)
- 3. Digital Descriptive Geometry (4s)

The order of the subjects in brackets may be different, depending on the current offer.

In order to get a credit for a given semester it is necessary to comply with all the registration regulations, which include: receiving credits for all obligatory courses and obtaining the number of ECTS points required for a given semester, as described in the curriculum.