

## Tárgytematika / Course Description

### Urban engineering

**EKNB\_KETA031**

**Tárgyfelelős neve /**

**Teacher's name:** dr. Koren Csaba

**Félév / Semester:** 2019/20/2

**Beszámolási forma /**

**Assesment:** Folyamatos számonkérés

**Tárgy heti óraszáma /**

**Teaching hours(week):** 2/1/0

**Tárgy féléves óraszáma /**

**Teaching hours(sem.):** 0/0/0

### OKTATÁS CÉLJA / AIM OF THE COURSE

Objectives: To get acquainted with basics of urban planning, development and operation. Issues of land-use, infrastructure planning and environment will be emphasized

### TANTÁRGY TARTALMA / DESCRIPTION

Functions of settlements, driving forces

Land-use planning

Spatial growth

Relations between land-use and transport

Urban development, regional development

Infrastructure networks and development

Sustainable settlements

Test 1 (40 points)

Public participation

Role of local governments

Site visit

Smart cities

Test 2 (20 points)

### SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESSMENT'S METHOD

The assignments are evaluated at maximum 30 points. A minimum of 16 points have to be reached. Two tests will be written during the term for max. 40 and 20 point. A minimum of 31 points has to be reached. Final mark: up to 50 points: 1, 51-64 points: 2, 65-74 points: 3, 75-84 points: 4, from 85 points 5.

### KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Compulsory literature: pdf files of the presentations and further reading on the Moodle site: szelearning.sze.hu