

Tárgytematika / Course Description

Geographic information system

MENB_BÉTA011

Tárgyfelelős neve /

Teacher's name: Kulmány István Mihály

Félév / Semester: 2022/23/1

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszám /

Teaching hours(week): 1/2/0

Tárgy féléves óraszám /

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

OKTATÁS CÉLJA / AIM OF THE COURSE

TANTÁRGY TARTALMA / DESCRIPTION

Module 1. Basic information

Introduction

What is the geographic information system? What does it use for in agriculture?

How can we collect data?

Global Positioning Systems (GPS) and their accuracies.

Coordinate systems (WGS84 – EOVS)

Module 2. General principles

What is the JPEG, PNG, TIF, SHP, KMZ, KML...etc.?

Setting up coordinate system

Setting up Basic topo' such as OSM.

Create points and polygons line, editing their attribute tables.

Add coordinate to points.

Add data from excel sheet to points

Create buffer zones

Join, merge and clip of zones

Create soil sampling plans (1ha – 3 ha)

Add central points to the layers, automatically

Module 3. Data processing

Use of georeferencer

Processing of Satellite images and first step in data mining

Module 4. Other softwares
Google Earth
Mobile applications

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESSMENT'S METHOD

Exam

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Important links:

<https://www.mapsforeurope.org/access-data> (EuroDEM)

<https://lechnerkozpont.hu/oldal/magassagi-adatok>

<https://apps.sentinel-hub.com/eo-browser/>