

Technical drawing 3/A.
Datasheets and subject requirements

Code of the course:	<i>MSB278AN</i>										
Number of lectures:	<i>2 practices</i>										
Creditpoints:	<i>2</i>										
Type:	<i>Obligatory</i>										
Semester:	<i>Spring</i>										
Language:	<i>Hungarian/English</i>										
Responsible person:	<i>József Etlinger</i>										
Lecturers:	<i>József Etlinger, Szabolcs Patyi</i>										
Aim of the course: ___practices: Study the Autodesk Civil 3D software.											
Description: After to study the basic working rules of the AutoCAD software, the students will get more information about a special software for civil engineers.											
Method: Practices, exams with computers.											
Requirements: ___Attendance on the lectures: The students can miss maximum 3 occasions. If the work on lectures or the preparedness of the student is not adequate than it is not equal with the presence, which could have influence for the evaluation of the semester. ___Mid semester tests: 2 exam will be during the semester as it is describe in the schedule. Supplementation/correction is possible at one occasion.											
Supplementation/correction possibilities: It is possible at the last occasion, but only for one of the exams.											
Consultation possibilities: On the lectures, or in the responsible persons consultation time. (B223,B339)											
Rating: <table style="width: 100%; border: none;"> <tr> <td style="padding-right: 20px;">0-25 point</td> <td>1 (Unsatisfactory work)</td> </tr> <tr> <td>26-31 point</td> <td>2 (Less than satisfactory work)</td> </tr> <tr> <td>32-37 point</td> <td>3 (Satisfactory work)</td> </tr> <tr> <td>38-43 point</td> <td>4 (High quality work)</td> </tr> <tr> <td>44-50 point</td> <td>5 (Outstanding work)</td> </tr> </table>		0-25 point	1 (Unsatisfactory work)	26-31 point	2 (Less than satisfactory work)	32-37 point	3 (Satisfactory work)	38-43 point	4 (High quality work)	44-50 point	5 (Outstanding work)
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44-50 point	5 (Outstanding work)										

Week	Practices
1.	Introduction
2.	Basics of Civili3D/ making a ground (terrain)
3.	Modification of the ground
4.	Practicing
5.	1st EXAM

6.	Making the trace of a road, practicing
7.	Creating longitudinal and cross section
8.	Producing of a road, practicing
9.	Spring holiday
10.	Junction 1
11.	Junction 2
12.	Junction 3
13.	Practicing
14.	2nd EXAM
15.	Corrections of the exams, evaluation

Pécs, 04.09.2018.

József Etlinger
Instructor

Szabolcs Patyi
Instructor