Óbuda University John von Neumann Faculty of Informatics			Institute for Cyber-Physical Systems				
Subject name and code: Introduction to finand				cial technologies by Excel Credits:			lits: 4
Computer Engineering BSc 2022/23 year Semester 1.							
Subject lecturer: Enikő Nagy PhD							
Prerequisites: (with code)		Szakmai szigorlat (Professional exam) NIXSS1HBNE					
Weekly lessons:	Lecture	e: 1	Seminar	r: 0	Lab. hours: 2		Consultation: 0
Way of assessment:	Mid-year grade						
Course description							
<i>Aims/Objectives</i> : The aim of the course is to introduce the basic concepts and processes of financial technologies in a practical way with the help of the Excel spreadsheet. Students gain the necessary knowledge and routine through real-life application examples taken from practical life. The fundamental goal of financial technologies is to increase the efficiency of financial services with innovative IT solutions. Therefore, by completing this course, the student will be prepared to understand the specific Fintech environments located between interdisciplinary financial and engineering activities.							
Thematic: Lectures: Samples, cases and theories. Financial foundations in context of Excel. Data cleaning, financial functions (IRR, FV, PV, NPV, RATE, PMT etc.), filters, Optimal calculation, Charts, Statements, Pivot table, opportunity analysis, Solver, advanced data management, macros and writing algorithms. Practice: With the help of tasks that can be solved in Excel, students get to know innovative financial solutions, which they are able to analyse and understand that how they work.							

Schedule:					
Educational week (tutorship)	Торіс				
1.	Introduction, Options for using Excel Spreadsheet, Warm-up tasks				
2.	Data cleaning, formula writing, simple functions in the context of basic financial statements				
3.	Useful functions, statistical, financial functions, main categories of ratios				
4.	Transferring data from another system, web, online database				
5.	Filtering, Optimal calculation, Creating Drop Down Menus, Chart details				
б.	Visualizing the data, Chart types, Combined charts, Trend lines, Financial forecasting				
7.	Create summary tables from large data lists, Use Pivot table for financial statements				
8.	Scenario manager, Goal seek and Finding optional capital budget with Solver				
9.	Advanced data management, spreadsheets sharing, protection against modifications				
10.	Introduction to macros, using the macro recorder, present value worksheet				
11.	Absolute and relative references in macros, writing algorithms, rewriting fixed operations				
12.	Complex exercises: Trended historical financials, yearly income statements				
13.	Tests				
14.	Replacement tests				
Midterm requirements					

Midterm requirements

During the semester, students will write a two-part test (multiple-choice test and practical assignments with Ms Excel) on the week 13 of the course material. With the test you can get 50-50 points, the sum of these makes up the final score (max. 100 points). A minimum of 26 points must be passed on both tests to pass successfully. Participation at practical classes is compulsory. If the student's absences exceed 30% of the total number of semesters in the subject, the student may not receive a signature or a mid-year grade. Absence does not provide an exemption from meeting the subject requirements.

Tests

Educational week (tutorship)

Topic

13	Test in theory and practise				
14	Replacement tests				
The method of creating <i>the final grade</i> at the end of the semester					
The semester-final grade is based on the scores of the two tests, for which a maximum of 100 points can be obtained. 52 points must be scored for a sufficient grade, 63 for a medium grade, 74 for a good grade and 85 points for an excellent grade.					
Type of supplement					
On the week 14, during the last practical classes, one of the tests can be replaced. For the complex, semester grade replacement, both tests can be replaced with an appropriate (medical) absence certificate. Minimum of 26 points must be scored also on both tests. Improvement is also available on the week 14. It is important to know that by writing an improvement test, the result obtained on the latter test is always included in the final grade.					
Method of exam					
no exam					
Final grade development					
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Literature					
Compulsory:					
Notes in the Moodle Timothy R. Mayes (2019) Financial Analysis with Microsoft Excel 9th Edition					
Recommended: Wayne Winston (2019) Microsoft Excel 2019 Data Analysis and Business Modeling (Business Skills) 6th Edition Susanne Chishti - Janos Barberis (2016) The FinTech Book, Wiley					
Szöveg beírásához kattintson ide.					
Others:					