## "Effective Computer Usage,, course program

Course code: IFI6001	Effective Computer Usage		
Course volume ECP 5	Contact hours: 54	Teaching semester: Autumn	Examination
Course aims:	A purpose of this subject is to provide the students with advanced knowledge and competence for more successful activity in contemporary environment, that is significantly based on computer technologies. To contribute to the formation of skills for working with typical office software, various Internet services, and social software.		
Brief description of course content	<ul> <li>Working in a Windows environment. File system and operations. Working in a network environment. Word processing, methods of creating documents.</li> <li>Support of printing. Importing the objects to the text: pictures, logos, tables, charts, mathematical formulae. Inserting of table of contents and page numbers. Headers and footers. Calculations in tables. Basics of formulae.</li> <li>Creating of databases, their sorting and reports. Charts. Graphic presentations.</li> <li>Creating of the slides, adding of visual effects. Working with Internet.</li> <li>Searching. File transportation. Browsing of e-mail. User's safety. Cloud computing.</li> <li>Description of independent work. Independent work consists solving practical tasks using office software and social software.</li> </ul>		
Learning outcomes	Be able to design and format (borders, headers / footers, text styles, table of contents, references, tables, lists) large documents using appropriate options of word processing software; Can use a spreadsheet program to design and create tables, that includes formulas with simple functions, create data tables and process data, visualize data through charts; Be able to create presentations, following the recommended procedures and using the software options; Be able to use modern social software applications for collaboration; Be able to digitally sign documents and to open them.		
Ways of assessment:	Exam. To pass classification test, the student must solve the task (tasks) issued by the teacher for every topic of the discipline and defend his/her original work. The test must be passed at the last practical study (2 x 45 minutes). The general mark of the test depends on the sum of accumulated points for each of the parts of the test.		
Teacher:	lecturer Andrus Rinde		
Subject title in Estonian:	Arvuti töövahendina		
Study literature:	<ul> <li>MS online training materials: <u>http://office.microsoft.com/en-us/training-FX101782702.aspx</u></li> <li>Tutorials for OpenOffice: <u>http://www.tutorialsforopenoffice.org/</u></li> <li>Support for Google Docs: <u>http://docs.google.com/support/</u></li> </ul>		
Replacement literature:	Replacement literature is not available, to pass this course student must participate in classes		

Requirements to access to exam:	To access to exam student must submit all homeworks for deadline.
requirements for homework:	Homework's will cover all major topics (word processing, spreadsheets and presentations). Homework descriptions and deadlines are available in Google Docs shared folder.
Evaluation criteria:	<ul> <li>Each higher level includes all the lower levels.</li> <li>Word Processing <ol> <li>Typing and basic formatting</li> <li>Uses tab for simple table-like structures. Can use symbols not found on keyboard.</li> <li>Copies text from internet pages with no formatting. Knows important keyboard shortcuts.</li> <li>Can find relevant text information from different internet sources.</li> <li>Can select parts of text (words, sentences, paragraphs etc.) and to apply desired formatting.</li> <li>Can select parts of text (words, sentences, paragraphs etc.) and to apply desired formatting.</li> <li>Can select parts of text (words, sentences, paragraphs etc.) and to apply desired formatting.</li> <li>Can can edit text.</li> <li>Formatting text</li> <li>Can copy styles between documents. Can create document templates.</li> <li>Can use styles. Can use headers and footers.</li> <li>Can add borders, shading etc. to text. Can use multiple columns for text. Can create bulleted and numbered lists.</li> <li>Can add coders, shading etc. to text. Can use multiple columns for text. Can create bulleted and numbered lists.</li> <li>Can add drawings and diagrams. Is able to create mathematical equations.</li> <li>Can add drawings and diagrams. Is able to create mathematical equations.</li> <li>Can format tables and text in table. Is able to change table layout.</li> <li>Can create and format regular tables. Can edit graphic objects (size, crop, wrapping etc.).</li> <li>Can add illustrations to text from different sources.</li> <li>Craan add illustrations to text from different sources.</li> <li>Can change the document with desired outline</li> <li>Can change the document woulline, add and update the table of contents.</li> <li>Can divide document southine, add and update the table of contents.</li> <li>Can divide document southine, add and update the table of contents.</li> <li>Can change the documents to utiline, add and update the table of contents.</li> <li>Can divide document southine, add and update the table of contents.</li></ol></li></ul>

<ul> <li>6. Track changes</li> <li>A - Can compare two documents and find differences.</li> <li>B - Can filter changes by type (format, addition etc.) and author.</li> <li>C - Can use different views of changed document – original, final.</li> <li>D - Can activate/deactivate change tracking, accept or reject changes.</li> <li>E - Knows about track changes features.</li> </ul>
<ul> <li>Presentations <ol> <li>Creation and presentation of slides</li> <li>Can create presentation from text document outline.</li> <li>Can use different presentation tools.</li> <li>C - Can add different objects to slides.</li> <li>C - Can use different views of presentation software. Knows and uses principles of presentations.</li> <li>E - Can create new presentation using different standard slide layouts.</li> <li>Presentation formatting</li> <li>A - Can create custom designs and to apply it.</li> <li>B - Can use appropriate animations.</li> <li>C - Uses master slide to format the presentation.</li> <li>D - Can modify existing designs.</li> </ol> </li> </ul>
Spreadsheets
<ol> <li>Common knowledge         <ul> <li>Finds the solution how to convert textual data into numbers.</li> <li>B - Can edit formulas with one function as argument of other.</li> <li>C - Can edit formulas containing functions.</li> <li>D - Can use and edit numerical and textual data.</li> <li>E - Recognizes the type of data in table cells. Can edit spreadsheet (copy values, autofill etc.).</li> </ul> </li> <li>Table formatting         <ul> <li>A - Can define custom number formats.</li> <li>B - Can use existing number formats.</li> <li>C - Can use different formatting options.</li> <li>D - Can use most common number formats (available on toolbar).</li> </ul> </li> </ol>
<ul> <li>E - Can use fonts, colors, borders etc. to format table.</li> <li>3. Formulas</li> <li>A. Can use rounding properly. Understands the syntax of functions and can</li> </ul>
<ul> <li>A - Can use rounding properly. Understands the syntax of functions and can edit formulas.</li> <li>B - Can use logical functions. Uses one function as argument of other function.</li> <li>C - Can use functions with multiple arguments. Uses naming of cells.</li> </ul>
<ul> <li>D - Can use most common functions (Sum;Average;Min;Max Count). Uses relative and absolute addresses.</li> <li>E - Knows and uses different arithmetical operations.</li> </ul>
<ul><li>4. Charts</li><li>A - Can create appropriate charts to illustrate numerical data.</li><li>B - Can use large amount of data to create the chart.</li></ul>
<ul><li>C - Can add appropriate data to chart, add, remove and edit this data later. Can change the type of chart.</li><li>D - Can create simple charts.</li></ul>
<ul><li>E - Can create chart but it doesn't illustrate data appropriately.</li><li>5. Data tables</li></ul>

	<ul> <li>A - Can use database functions, subtotals and filters.</li> <li>B - Can add fields to pivot table and create chart from pivot table.</li> <li>C - Can create pivot tables.</li> <li>D - Can sort and filter data in table.</li> <li>E - Can create tables according to principles of data table, understands the ideas of fields and records in data table.</li> </ul>
	<ul> <li>Social software in collaboration</li> <li>A. B, C – Can use and share calendar and documents with others (GoogleApps).</li> <li>D, E – Knows different social software examples and their field of use.</li> </ul>
	<ul> <li><b>ID-card and digital signature</b></li> <li>A – Can encrypt documents.</li> <li>B, C, D – Can digitally sign documents.</li> <li>E – Can authenticate with ID-card and verify digital signatures.</li> </ul>
Topics, times of contact hours	Topics by weeks or lectures.
week 1 – September 5, 8:15 – 11:45	Introduction to course. Working in TLÜ-s network. File system, important file operations. Word processing. Rules of typing. Selecting text. Basic formatting. Styles, use and modification. Document map. Table of contents.
week 2 – September 12, 8:15 – 11:45	Word processing. Creation and modification of styles. Generation and update of table of contents. Text formatting options (font, paragraph etc.). Shared folder in Google Docs.
week 3 – September 19, 8:15 – 11:45	Word processing. Search and replace. Copying text without formatting. Adding pictures to document. Adding captions to pictures and other objects. Cross-references. Text outline.
week 4 – September 26, 8:15 – 11:45	Word processing. Sections, text in multiple columns. Header and footer, page numbers. Revising exercises.
week 5 – October 3, 8:15 – 11:45	Word processing. Tracking changes, comments. Tables in document. Drawings and diagrams. Printing.
week 6 – October 10, 8:15 – 11:45	Presentations. Creating new presentation. Correction of presentation, changing outline, resetting slides, changing slide layout. Different views. Slide background. Using master slide.
week 7 – October 17, 8:15 – 11:45	Presentations. Transitions and animations, background graphics. Creating new master slide. Adding graphics, sound and video to slides. Rehearsing presentation. Printing presentation.
	Week for individual work.
week 8 – October 31, 8:15 – 11:45	Presentations. Hyperlinks and interactivity. Revising exercises. Resources of TLU's network. Account in lin2.tlu.ee server, using FTP, web address, Google Calendar. Digital signature (ID-card and PIN codes required).

	File storage and syncing in cloud	
week 9 – November 7, 8:15 – 11:45	Spreadsheets. Introduction. Entering data to spreadsheets. Data types. Copying and moving cell content. Principles of creating formulas. Arithmetical operations, cell addresses. Functions. Naming cells.	
week 10 – November 14, 8:15 – 11:45	Spreadsheets. Advanced formulas, function as argument of other function. Types of charts. Principles of creating charts. Editing and formatting charts. Sorting data.	
week 11 – November 21, 8:15 – 11:45	Spreadsheets. Using multiple sheets. Filters. Pivot tables. Formatting and printing spreadsheets. Adding chart to text document or presentation.	
week 12 – November 28, 8:15 – 11:45	Resources of TLU's network. Access to databases of scientific articles. Using Google Docs for collaboration.	
week 13 – December 5, 8:15 – 11:45	Revising for exam.	
week14 – December 12, 8:15 – 9:45	Exam. ID-card (PIN1 and PIN2 are required)	

Õppeainet kureeriv üksus:	Informaatika Instituut	
Kursuseprogrammi koostaja	Andrus Rinde	
Allkiri:		
Kuupäev:	19.08.2013	

Kursuseprogramm registreeritud akadeemilises üksuses

Kuupäev	19.08.2013
Õppeassistendi nimi	Jana Tomson
Allkiri	