Course Code COMP111 Course Type Theoretical and practical Level Higher Diploma Year / Semester 1 st Year / 1 st Semester Tacker's Name Pratzioti Sophia ECTS 4 Lectures / week 1 Course Purpose and Objectives This is an introductory course to basic computer operations, with the aim to help learners acquire the necessary knowledge and skills needed for their studies in Logistics Programme, while at the same time encourage them to develop lifelong skills for efficient use of Information and Communication Technologies (ICT). Upon successful completion of this course, students are expected to: • • Understand key concepts relating to ICT, computers, devices and software. • Be able to work effectively on the computer; therefore demonstrate skills using computers as a tool to produce, research, retrieve, and save information. • Know about the main concepts of file management and be able to efficiently organize files and folders. • Be able to use effectively word processing software, such as Microsoft Word, to create, prepare/produce and modify a basic document to match the purpose and target audience. • Be able to use suitable software tools, such as Microsoft Excel to create and modify workbooks. • Will enable students. thus saving time and improring productivity in th	Course Title	Introduction to Computers for Logistics				
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Prerequisites None Co-requisites None		 Technologies (ICT). Upon successful completion of this course, students are expected to: Understand key concepts relating to ICT, computers, devices and software. Be able to work effectively on the computer; therefore demonstrate skills using computers as a tool to produce, research, retrieve, and save information. Know about the main concepts of file management and be able to efficiently organize files and folders. Be able to use effectively word processing software, such as Microsoft Word, to create, prepare/produce and modify a basic document to match the purpose and target audience. Be able to use spreadsheet software, such as Microsoft Excel to create and modify workbooks. Will enable students to master the more advanced and certain functions of spreadsheet applications, enabling them to produce more sophisticated reports, and to perform complex mathematical and statistical calculations, thus saving time and improving productivity in the completion of tasks in the logistic sector. Be able to use suitable software, such as Google Chrome, Mozilla Firefox, and Microsoft Edge (Internet Explorer) to search, retrieve and save information from the web. Be able to use the web browser and manage browser settings, bookmarks, and web outputs. Be able to use search effectively for online information and critically evaluate web content. 				
	Prerequisites					

	Themes to be discussed:		
	Computer Essentials		
	 Computer Essentials Computers and Devices 		
	 Hardware and Software 		
	 Start Up, Shut Down 		
	 Using Desktop, Icons, and Windows 		
	 File Management 		
	 Introducing Files and Folders 		
	 Organising Files and Folders 		
	 Storage and Compression 		
	Word Processing Software (using Microsoft Word)		
	 Using the Application 		
	 Working with Documents 		
	 Document Creation Enter Select and Edit Text 		
	 Enter, Select and Edit Text Copy or move text within or between decumenter 		
	 Copy or move text within or between documents Create, save, retrieve, edit and print documents. 		
	 Create, save, retrieve, edit and print documents. Text and Paragraph Formatting 		
 Use the bold, italic, underline, left, centre, right ar justification. 			
			 Page Layout and Page Setup
	Set margins, line spacing, tabs, and page numbers.		
	 Use search & replace, spell check and thesaurus. 		
	 Spreadsheets Software (using Microsoft Excel) 		
	 Using the Application 		
Course Content	 Working with Spreadsheets 		
	 Create, save, retrieve, edit and print worksheets. 		
	 Managing Worksheets and Cells 		
	 Formulas and Functions Create mathematical and logical formulas using 		
	standard spreadsheet functions.		
	 Use good practice in formula creation and recognize 		
	error values in formulas.		
	 Relative Vs Absolute Cell References 		
	 Formatting Numbers/Dates, Contents, Alignment, and Border 		
	Effects		
	 Worksheets and Page Setup 		
	 Create and Edit Charts 		
	 Apply and use advanced and selected Excel functions 		
	Presentation Software (using Microsoft PowerPoint)		
	 Using the Application Working with Presentations 		
	 Working with Presentations Developing a Presentation 		
	 Developing a Presentation Using slides and master slides 		
	 Handling and Formatting Text and Tables 		
	 Using Charts and Organisation Charts 		
	 Insert and Manipulate Graphical Objects 		
	Online Essentials		
	 Understand web browsing and online security concepts. 		
	\circ Use the web browser and manage browser settings,		
	bookmarks, web outputs.		
	 Search effectively for online information and critically evaluate 		
	web content.		

	 Understand concepts of online communities, communications and e-mail. Send, receive e-mails and manage e-mail settings. Organise and search e-mails and use online calendars. 		
Teaching Methodology	Course topics are presented by a variety of teaching approaches including lectures and computer lab exercises.		
Bibliography	 Christou, Christos (2018), The Complete Teaching Coursebook/Computer Essentials & Online Essentials, Vol.1, EduCYBER CC Co Ltd, ISBN: 9789925746606. Christou, Christos (2018), The Complete Teaching Coursebook/Word Processing & Spreadsheets, Vol.2, EduCYBER CC Co Ltd, ISBN: 9789925746613. Christou, Christos (2018), The Complete Teaching Coursebook/Using Databases, Presentation & Project Planning, Vol.3, EduCYBER CC Co Ltd, ISBN: 978925746620. White, Ron (2014), How Computers Work: The Evolution of Technology, Que Publishing,10th, ISBN: 978-0789749840. Ullman, Ellen (2012), Close to the machine: Technophilia and its discontents, Picador, ISBN: 9781250002488. Shelly, Gary B. (2011) Microsoft publisher 2010: Complete, Course Technology, ISBN: 9780538746434. ILT Series (2011) Word 2010: Basic: Student Manual, Axzo Press, ISBN: 9781426021626.ebook- Hλεκτρονική βιβλιοθήκη EBSCO. Harvey, Greg (2010) Excel 2010 All-in-One for Dummies, Hoboken, NJ: For Dummies, ISBN: 9780470489598.ebook - Ηλεκτρονική βιβλιοθήκη EBSCO. ILT Series (2010), PowerPoint 2010: Basic, Axzo Press, ISBN: 9781426020667.ebook - Ηλεκτρονική βιβλιοθήκη EBSCO. Tremblay, Don (2011) Access 2010: Basic, Axzo Press, ISBN: 9781426021442.ebook - Ηλεκτρονική βιβλιοθήκη EBSCO. Lecture Handouts 		
Assessment	 Attendance and Participation 10% Assignment 10% Intermediate Written Examination 15% Intermediate Practical Examination 15% Final Written Examination 25% Final Practical Examination 25% 		
Language	English or Greek		