

**Appendix 1: : Table A. 14- week Lesson Plan**

<b>Weeks</b>	<b>Content</b>	<b>In-class Activities</b>	<b>Out-of-class Activities</b>
<b>Week 1</b>	Introduction of semester content and activities	Registering to social networking sites with educational purpose  Downloading Edmodo mobile application and logging on  Introduction of some of the media features	All features of Edmodo media were lectured ,review of the directive provided in presentation and pdf
<b>Week 2- Week 3</b>	Basic concepts of information technologies	Sharing lesson's presentation in online media  Getting the research subject which was given during the lesson through online media and making research in internet  Reporting the research result and sharing it with lecturer of the lesson and friends through online learning media	Before and after the lesson reviewing online presentation and e-book on new technologies and concepts of information technologies  Participating in the discussions started by the lecturers in Edmodo
<b>Week 4- Week 6</b>	Introduction of word processor program and its applications 1	Writing an appeal Preparing resume Preparing invitation etc.	Review of word processor program, its e-book and work sheets  Review of the related week's work sheet which is provided in online media  Fulfilling the tasks given at the work sheets prepared related to the word processor program and sending it to the lecturer
<b>MID-TERM EXAM BREAK</b>			

<b>Week 7- Week 9</b>	Introduction of presentation program and its applications	presentation preparation principles  Applications in which presentation is prepared by presentation program	Review of presentation program e-book, presentation of presentation preparation principles, samples of well/poor organized presentation and work sheets  Preparing weekly report of weekly research homework on information technologies field and presenting this via presentation program and sending it to the lecturer in online media
<b>Week 10-Week 12</b>	Introduction of calculation processor program and its applications	Creating data tables by calculation processor program and applications of formula/function/graphic etc.	Review of calculation processor program's e-book, MS excel samples and work sheets
<b>Week 13-14</b>	Creating survey by Google Documents and get this survey filled in by sharing it in online media	Creating data base by Google Tables and transferring it to MS Excel	Reporting of mini-reseaches created by word processor program and its printing application

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### FINAL EXAM

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## **Appendix 2: Resources Used to the Nomological Network**

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