**Module -3**

**Order and Sequence: Grid Systems**

#### Learning Outcomes

After completing this module, students should be able to:

**# Apply a basic grid system to organize a series of images in Adobe XD**

**# Articulate the purpose and importance of grid systems in design**

**# Apply basic principles of contrast, size constancy, and scale to create a recognizable sequence**

#### Required Readings and Video Tutorials

* [READING: Davis, M., Hunt, J. (2017). Visual Communication Design: an introduction to design concepts in everyday experience. Bloomsbury. File](https://eclass.srv.ualberta.ca/mod/resource/view.php?id=6427553)**(Pls find the attached file)**
* <WEB READING: Babich, N. (2017, December 20). Building Better UI Designs with Layout Grids URL> **(**[**https://www.smashingmagazine.com/2017/12/building-better-ui-designs-layout-grids/**](https://www.smashingmagazine.com/2017/12/building-better-ui-designs-layout-grids/)**)**
* [VIDEO TUTORIAL: Adobe XD – Square vs. Layout Grids URL](https://eclass.srv.ualberta.ca/mod/url/view.php?id=6427555) **(https://www.smashingmagazine.com/2017/12/building-better-ui-designs-layout-grids/)**
* [VIDEO TUTORIAL: Adobe XD – Import Content URL](https://eclass.srv.ualberta.ca/mod/url/view.php?id=6427556) **(https://www.linkedin.com/learning/learning-adobe-xd-2020)**

##### Supplementary (Optional) Videos for Adobe XD Beginners

* [VIDEO TUTORIAL: Adobe XD – Saving XD files URL](https://eclass.srv.ualberta.ca/mod/url/view.php?id=6427558)**(https://www.linkedin.com/learning/learning-adobe-xd-2020)**

#### Lectures and Slideshows

* [[](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498477)Slideshow 3: Order and Sequence: Grid Systems External tool](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498477)**(Pls find the attached file)**
* [[](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6503026)Lecture Video 3: Order and Sequence: Grid Systems External tool](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6503026)**(Pls find the attached file)**

#### Assignments

Please complete the following assignments. Consult Assignment PDF and Syllabus Schedule for deadlines.

* [[](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498661)Assignment 3 External tool](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498661) **(Pls find the attached file)**
* [[](https://eclass.srv.ualberta.ca/mod/resource/view.php?id=6427564)Assignment 3 Tips File](https://eclass.srv.ualberta.ca/mod/resource/view.php?id=6427564)**(Pls find the attached file)**
* [[](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498662)Assignment 3 Grade Criteria External tool](https://eclass.srv.ualberta.ca/mod/lti/view.php?id=6498662)**(Pls find the attached file)**
* [Assignment 3 Critique Forum](https://eclass.srv.ualberta.ca/mod/forum/view.php?id=6427568) [1 unread post](https://eclass.srv.ualberta.ca/mod/forum/view.php?id=6427568#unread)
* [Assignment 3 Submission](https://eclass.srv.ualberta.ca/mod/assign/view.php?id=6427569)

