ITMD 443 Syllabus

ILLINOIS TECH

ITMD 443 Front-End Development

Hours: 3 credit hours / 45 contact hours

Instructor: Karl Stolley

Textbook, title, author, and year: a. *Practical SVG*, Coyier, C. 2016

- b. Going Responsive, McGrane, K. 2015
 c. On Web Typography, Santa Maria, J., 2014
- d. Cross-Cultural Design, Akpem, S., 2020.

Specific course information:

- a. Catalog description: This course emphasizes front-end, browser-based components of web application development. It includes a robust survey of Web APIs in addition to advanced coverage of visual design executed in leading-edge CSS.
- b. Prerequisites: ITMD 442.

Specific goals for the course

- a. Course Outcomes:
 - Students completing this course will learn to:
 - Design a responsive web application utilizing a web framework and presentation technologies in support of a diverse online community.
 - Apply principles of UXD to enhance the user • experience of a web site or mobile application.
- Apply leading-edge web standards specifications in a backward-compatible way c. Course student outcomes:
- At the conclusion of this course, successful students will be able to:
 - Compare characteristics such as color depth, compression, codec, and server requirements for media filé formats.
 - Propose a graphic file type for a given set of image characteristics.
 - Engage in robust test coverage for all facets of • front-end development.

Topics to be covered:

- a. ARIA Roles and ARIA in HTML
- b. Function-Syntax CSS
- c. Intrinsic Design
- d. Visual Regression Testing
- e. End-to-End Testing f. Variable Fonts

- g. SVG for Illustrationh. SVG for User-Interface Components
- i. Cross-Cultural Design
- j. Internationalization (il8n) k. Service Workers
- 1. Web Notifications
- m. Progressive Web Apps
- n. Front-End Preprocessors
- o. Auditing Front-End Assets