

CST255 - Internet and Website Development (3 credit hours) Course Syllabus

Course Description

Topics covered are the Internet and its parts such as the World Wide Web and web-site development. The student will learn to create web sites using the current tools such as Notepad++ or another development environment along with languages such as HTML, JavaScript, and CSS for the internet, intranets and extranets. This course will qualify a student to sit for the Microsoft 98-375 HTML5 Application Development Fundamentals certification exam through the Microsoft Corporation to obtain a Microsoft Technology Associate (MTA) certification or other comparable certification.

Course Learning Outcomes

By the end of this course, you will be able to:

- 1. Describe the standards and specifications of HTML, XHTML and DHTML.
- 2. Identify and apply tags, attributes and elements of HTML, XHTML and DHTML.
- 3. Demonstrate website structures and web tools.
- 4. Design and modify techniques of web pages.
- 5. Apply multimedia content to a web page.
- 6. Design and Integrate JavaScript and HTML on a web page.
- 7. Construct forms and form validation on a web page.

Prerequisites/Corequisites

CST 201 or concurrent

Required Textbook(s) and Resources

A digital version of your book is included automatically as part of your course fees. You can access your book through the DragonACCESS tool.

Felke-Morris, T. A. (2021). *Web development and design foundations with HTML5* (10th Ed.). Pearson.

Be sure to also review the weekly **Explore** sections for additional library or web resources. For access to databases, research help, and writing tips, visit the <u>Tiffin University Library</u>. You

might consider registering for one of the library's many webinars on library research, source evaluation, copyright, and other topics, at the <u>Library Events - Upcoming Events</u> web page. For further assistance email a librarian, at: <u>library@tiffin.edu</u>.

Time Commitment

Effective time management is possibly the single most critical element to your academic success. To do well in this online class you should plan your time wisely to maximize your learning through the completion of readings, discussions, and assignments. Because of our accelerated, seven-week term, TU online courses are designed with the expectation that you dedicate a little over **six** (6) hours per credit hour to course activities and preparation **each week**. For example, for successful completion of a three-credit, seven-week online course you should reserve roughly **twenty** (20) hours per week.

To help plan your time and keep on track toward successful course completion, note the distinctive rhythm of assignment due dates:

- 1. All times assume Eastern Time (GMT-4).
- 2. Weeks begin at 12:00 a.m. ET on Monday and end at 11:55 p.m. ET on Sunday.
- 3. Unless otherwise noted, initial assignments or discussion posts are due by **11:55 p.m. ET** on **Wednesdays.**
- 4. Additional assignments or follow-up discussion posts are due by **11:55 p.m. ET** on **Saturdays**, and
- 5. Major assignments and reflections are typically due by 11:55 p.m. ET on Sundays.

Learning Activities

Assessments for this course consist of four discussion forums; weekly lab assignments, utilizing a compressed set of template files; and weekly web design projects (case studies). For the final web project, you will create a website consisting of four or more web pages, with supporting CSS and an interactive form. Read all instructions carefully. Additionally, there will be two exams, a midterm at the end of Week 4 and a final at the end of Week 7.

Grading

The chart below identifies the individual contributions from each type of activity, per week.

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Total
Discussions Activity 1.1 (n/a) Activity 1.2 (25)		Discussions Activity 3.1 (25)		Discussions Activity 5.1 (25)	Discussions Activity 6.1 (25)		100

Labs Activity 1.3 (30)	Labs Activity 2.1 (55)	Labs Activity 3.2 (30)	Labs Activity 4.1 (45)	Labs Activity 5.2 (30)	Labs Activity 6.2 (30)	Labs Activity 7.2 (30)	250
Web Design Activity 1.4 (50)	Web Design Activity 2.2 (60) Activity 2.3 (60)	Web Design Activity 3.3 (65)	Web Design Activity 4.2 (50)	Web Design Activity 5.3 (65)		Web Design Activity 7.1 (100)	450
			Exams Activity 4.3 (100)			Exams Activity 7.3 (100)	200
105	175	120	195	120	55	230	1000

Grading Scale

A: 90-100%

B: 80-89%

C: 70-79%

D: 60-69%

F: < 60%

Please see the <u>Academic Bulletin</u> for grade appeal information.

Course Schedule and Weekly Checklist

Start Here

☐ MON: Activity 1.1: (Forum): Course Anticipation

Week 1 - Introduction to the Internet and World Wide Web

- ☐ WED: Activity 1.2: (Forum): Web Standards and Accessibility Initial Post
- ☐ SAT: Activity 1.2: (Forum): Web Standards and Accessibility Secondary Responses
- ☐ SUN: Activity 1.3: Chapter 2 Lab Assignments
- ☐ SUN: Activity 1.4: Tiffin University Pet Clinic

Wee	k 2 – Cascading Style Sheets (CSS)
	WED: Activity 2.1: Chapter 3 & 4 Lab Assignments
	SAT: Activity 2.2: Tiffin University Travel Adventures
	SUN: Activity 2.3: Tiffin University Bistro
Wee	k 3 – Web Design Basics
	WED: Activity 3.1: (Forum): Best Practices in Visual Design – Initial Post
	FRI: Activity 3.2: (Labs): Chapter 6 Lab Assignments
	SAT: Activity 3.1: (Forum): Best Practices in Visual Design – Secondary Responses
	SUN: Activity 3.3: Tiffin University Pet Clinic (Round 2)
Wee	k 4 – Responsive Design
	FRI: Activity 4.1: (Labs): Chapter 7 & 8 Lab Assignments
	SUN: Activity 4.2: Tiffin University Travel Adventures (Round 2)
	SUN: Activity 4.3: Midterm Exam on Chapters 1-7
Wee	k 5 – Forms and Data Input
	WED: Activity 5.1: (Forum): Website Hosting – Initial Post
	FRI: Activity 5.2: Chapter 9 & 10 Lab Assignments
	SAT: Activity 5.1: (Forum): Website Hosting – Secondary Responses
	SUN: Activity 5.3: Tiffin University Bistro Form
Wee	k 6 – Multimedia and HTML5
	WED: Activity 6.1: (Forum): Search Engine Optimization – Initial Post
	SAT: Activity 6.1: (Forum): Search Engine Optimization – Secondary Responses
	SUN: Activity 6.2: Chapter 11 & 13 Lab Assignments
	SUN: Begin work NOW on Activity 7.1: Final Project
Wee	k 7 – Scripting Languages and APIs
	FRI: Activity 7.1: Final Project (Personal Website)
	SAT: Activity 7.2: Chapter 14 Lab Assignments
	SUN: Activity 7.3: Final Exam on Chapters 8-14

Tips for Success

Online learning requires self-discipline and self-direction. As seekers of the truth, we should be willing to challenge one another's academic work in a spirit of respectful comradery. Your course is a place for you to grow as you benefit from the expertise, experience, and diverse perspectives of your instructor and peers. Constructive feedback will challenge you to stretch your own thinking, thereby expanding your knowledge and understanding.

To get the most out of your learning experience, you should actively engage (participate) in **ALL** course activities. Course elements are arranged chronologically. To complete a week, simply work your way "down the page" through all of the course materials and activities.

Your Instructor Will Expect You to:

- Thoroughly review orientation materials (Start Here) within the first 48 hours of the term.
- Monitor your TU email account **daily** for important updates and announcements.
- Take ownership of your learning experience and act in a proactive, self-directed manner.
 That means:
 - Fully participate in all learning activities.
 - o Complete assignments as described in rubrics or other instructions.
 - Submit all work on time and in the specified format (e.g. APA format for citations).
 - Utilize and incorporate instructor provided feedback to improve your work.
 - o Ask questions so you can better understand course material or assignments.
 - Use the highest standards of intellectual honesty and integrity. For more information, see the TU Library guide: <u>Digital Literacy: Netiquette and Internet</u> Safety.
 - Treat others respectfully and demonstrate "netiquette" (online politeness and respectfulness) at all times. TU celebrates cultural uniqueness and expects all students to be considerate and thoughtful throughout their learning experiences.

You Should Expect Your Instructors to:

- Post an introductory announcement/email at the beginning of each week to provide updates and help you prepare for the week's activities.
- Maintain an active and engaged presence in all course activities and throughout the course.
- Respond to your emailed questions within 48 hours, if not sooner.
- Clearly communicate any absences or expected non-participation due to extenuating circumstances. For example, "I will be traveling to attend a funeral this week and may not be able to respond to questions or participate in forums for a couple of days."

- When grading your work:
 - clearly indicate their grading approach (what they like to see in submitted work as well as what types of errors they tend to penalize more harshly),
 - thoroughly review and evaluate your submissions in a timely manner (in less than 5 days for most assignments), and
 - provide constructive feedback that indicates the strengths and weaknesses of your work and provides suggestions on how you can improve your performance on future assignments.
- Advocate for your success as a learner and help guide you toward successful completion of the course activities and most importantly, attainment of the course learning outcomes.

Accommodations (Disability Services)

The Office of Disability Services supports the institutional commitment to diversity by providing educational opportunities for qualified individuals with disabilities through accessible programs and services in compliance with Section 504 of the Rehabilitation Act of 1973 and Title III of the Americans with Disabilities Act (ADA) of 1990. If you need reasonable accommodations due to a documented disability, contact the Office for Equity, Access, & Opportunity via email at disabilityservices@tiffin.edu or by calling 419-448-3021.

Technical Support

For Moodle support, either email moodlesupport@tiffin.edu or call the 24/7 Technical Support Call Center at 855-664-1200 (3430, Option 2, from on-campus). For non-Moodle support, contact the Tiffin University ITS helpdesk at the number above or submit a support ticket.

Veterans

The Veteran and Military Resource Center assists veterans, active Military, and spouses of current service members in utilizing their education benefits. VMRC provides information regarding benefit processes and procedures, as well as support in navigating the transition from military to academic life by facilitating connections with the appropriate support services on campus. More information can be found on the Veteran and Military Resource Center website, at http://www.tiffin.edu/va.

Additional Support

If you need to consult an academic advisor refer to TU's <u>Meet the Team</u> page. For information about TU's peer tutoring program see the Murphy Center's <u>Tutoring Policies and Procedures</u> page.

Comments or Concerns

TU's online programs are designed to be student *driven*: to empower you with a voice and stake in your learning. Our courses feature multiple and varied ways that you can share feedback, and we invite you to become an active voice and help drive our improvement efforts. In addition to providing in-course feedback, we encourage you to submit questions or comments directly to the online team at online@tiffin.edu.