# Chester County High School

### **Course Syllabus**

## **Course Code 6101: Web Site Development**

**Instructor:** Mrs. Kimberly Colbert

**Contact Information:** 989-8125

Email: colbertk@120cc.org

kimberly.colbert@chestercountyschools.org

#### **Course Resources:**

Ear buds (audio)

Notebook: Binder or Electronic

Computers Provided by School



<b>Chester County High School</b> <b>Course Syllabus</b> <b>Course Title: Information Technology Foundations</b> <b>Instructor:</b> Mrs. Kimberly Colbert <b>Contact Information:</b> 989-5134 <b>Email:</b> <a href="mailto:colbertk@120cc.org">colbertk@120cc.org</a> href="mailto:kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.org">kimberly.colbert@chestercountyschools.orgols.org</a> 

<b>Course Resources: </b> Ear buds (audio)

Notebook: Binder or Electronic Computers Provided by School 

<b>Course Description</b>

### **Course Description**

Web Site Development builds on the skills and knowledge gained in Web Design Foundations to further prepare students for success in the web design and development fields. Emphasis is placed on applying the design process toward projects of increasing sophistication, culminating in the production of a functional, static website. As students work toward this goal, they acquire key skills in coding, project management, basic troubleshooting and validation, and content development and analysis. Artifacts of the work completed in this course will be logged in a student portfolio demonstrating mastery of skills and knowledge. Upon completion of this course, proficient students will be prepared to pursue a variety of postsecondary programs in the computer sciences, sit for industry certification, or apply their skills in a capstone Web Design Practicum. Standards in this course are aligned with Tennessee State Standards for English Language Arts & Literacy in Technical Subjects and Tennessee State Standards in Mathematics.\*

\*This is the third course in the Web Design program of study - Suggested prerequisites for Web Site Development are Information Technology, Web Design Foundations, Algebra I and Geometry with a strong background in English. \* In accordance with the National CSP (Computer Science Principles), it is highly recommended that students meet prerequisites of having completed Algebra I and have strong LA skills before entering this rigorous, entry level course. The course requires a significant amount of expository writing (as well as writing computer code). It is recommended for 10<sup>th</sup> grade students or above due the expectations of student responsibility and maturity. The course covers a broad range of foundational topics such as programming, big data, digital privacy and security, and societal impacts of computing.

Course Standards Topics
Trimester 1
Safety
Career Exploration
The Design Process
Project Management
Coding with but not limited to HTML, XML, CSS, JavaScript, JQuery,
SQL, PHP, Ruby, Python, C#.
Trimester 2 or Trimester 3
Basic Troubleshooting and Validation
Content Development and Analysis
Web Hosting and Publishing

	Trend Studies in new and emerging trends in Web Design and		
	Development		
Grading Policy			
Grading Policy:			
	Application Projects 60%		
	Writing Portfolio Journals (Great Start Article Reads) 20%		
	Tests 10%		
	1000 10/0		
	Keyboarding 10%		
Attendance Policy:	In order to be successful in this class, students must constantly engage with		
-	others, team paring is essential to growth as well as completing assignments		
	and projects. If assignments are turned in late due to an EXCUSED absence,		
	they must be turned in within five days of the absence. Failure to meet the		
	school designated time limit will result in a zero. Assignments missed as a		
	result of an unexcused absence will result in a zero.		
Plagiarism/Academic Dishonesty	O Plagiarism and academic dishonesty are serious offenses. The		
,	academic work of a student is expected to be his/her own effort.		
Policy:	Students must give the author (s) credit for any source material		
	used.		
	O Students must not copy another student's work electronically and		
	present it as their own. A grade of Zero will be given and will be		
	reported to the administration.		
	Students will utilize their writing and communication skills daily by completing "Great Start" articles, writing portfolio pieces, open		
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0	Parent Contact Office Referral
	ing the A.U.P/Media Policy are automatic office referrals as well as acts of violent actions.