Fundamentals of Computer Science

Subject: Career and Technical Education

Grade: 09 Expectations: 39 Breakouts: 97

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1. Career and technical education instruction provides content a81k8.5 (pr)-.en(n)6263.50i -2.066 202 Tc 1.036 0 T 202 T-3.

- (B) examine the role bcertifications, resumes, and portfolios in the computer science profession;
 - (i) examine the role of certifications in the computer science profession
 - (ii) examine the role of resumes in the computer science profession
 - (iii) examine the role of portfolios in the computecience profession
- (C) employ effective technical reading and writing skills;
 - (i) employ effective technical reading skills
 - (ii) employ effective technical writing skills
- (D) employ effective verbal and newerbal communication skills;
 - (i) employ effective verbal communicati skills
 - (ii) employ effective norverbal communication skills
- (E) solve problems and think critically;
 - (i) solve problems
 - (ii) think critically
- (F) demonstrate leadership skills and function effectively as a team member;
 - (i) demonstrate leadership skills
 - (ii)

- (C) discuss methods and create and publish web pages using abased language such as HTML, Java Script, or XML; and
 - (i) discuss methods [of] using a webased language
 - (ii) create web pages using a webased language
 - (iii) publish web pages using a websed language
- (D) use generally accepted design standards for spacing, fonts, and color schemes to create functional user interfaces including static and interactive screens.
 - (i) use generally accepted design standards for spacing to create functional user interfaces, including static screens
 - (ii) use generally accepted design standards for spacing to create functional user interfaces, including interactive screens
 - (iii) use generally accepted design standards for fonts to create functional user interfaces, including static screens
 - (iv) use generally accepted design standards for fonts to create functional user interfaces, including interactive screens
 - (v) use generally accepted diegn standards for color schemes to create functional user interfaces, including static screens
 - (vi) use generally accepted design standards for color schemes to create functional user interfaces, including interactive screens
- (3) Communication and collaboration. The student communicates and collaborates with peers to contribute to his or her own learning and the learning of others. The student is expected to:
 - (A) seek and respond to advice or feedback from peers, educators, or professionals when evaluating problem solutions;

(i)

- (B) communicate an understanding of binary representation of data in computer systems, metabolic conversions between decimal and binary number systems, and count in binary number systems;
 - (i) communicate an understanding of binary representation of data in computer systems
 - (ii) perform conversions between decimal and binary number systems
 - (iii) count in binary number systems
- (C) identify a problem's description, purpose, and goals;
 - (i) identify a problem's description
 - (ii) identify a problem's purpose
 - (iii) identify a problem's goals
- (D) demonstrate coding proficiency in a programming language by developing solutions that coefficiency and animations;
 - (i) demonstrate coding proficiency in a programming language by developing solutions that create stories
 - (ii) demonstrate coding proficiency in a programming language by developing solutions that create games
 - (iii) demonstrate coding proficiency in a programming language by developing solutions that create animations
- (E) identify and use the appropriate data type to properly represent the data in a program problem solution;
 - (i) identify the appropriate data type to properly represent the data in a program problem solution
 - (ii)

- (I) communicate an understanding of and use conditional statements within a programmed story, game, or animation;
 - (i) communicate an understanding of conditional statements within a programmed story, game, or animation
 - (ii) use conditional statements within a programmed story, game, or animation
- (J) communicate an understanding of and use iteration within a programmed story, garaejmation;

(i)

- (F) analyze how electronic media can affect reliability of information.
 - (i) analyze how electronic media can affeeliability of information
- (6) Technology operations and concepts. The student understands technology concepts, systems, and operations as they approximate to computer science. The student is expected to:
 - (A) identify and explain the function of basic computer computes including a central processing unit (CPU), storage, and peripheral devices;
 - (i) identify the function of basic computer components, including a central processing unit (CPU)
 - (ii) identify the function of basic computer components, including storage devices
 - (iii) identify the function of basic computer components, including peripheral devices
 - (iv) explain the function of basic computer components, including a central processing unit (CPU)
 - (v) explain the function of basic computer components, including storage devices
 - (vi) explain the function of basic computer components, including peripheral devices
 - (B) use system tools, including appropriate file management;