APCS Principles Overview

Content Area: Course(s): Time Period: Math Math

Length: Status:

4 weeks Published

Cover

EAST BRUNSWICK PUBLIC SCHOOLS

East Brunswick New Jersey

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Course Adoption: 10/24/2013

Curriculum Adoption: 10/24/2013

Date of Last Revision Adoption: 9/1/2017

COURSE DESCRIPTION

Advanced Computer Science Honors is an honors course that will introduce students to the big ideas of computer science, and how computers will change our lives. Instead of teaching specific applications, students will have to use all aspects of computer science to solve large-scale problems affecting society. The course focuses on three important ideas: 1) Creativity in solving problems, 2) A means to solve technological problems using large amounts of data, and 3) Internet and societal citizenry. While programming skills is expected, knowledge of programming is only required for solving the task at hand. Grading will be based on collaborative as well as individual portfolio assessments.

SCED

10152 Computer Programming

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CONTENT FOCUS AREA AND COURSE NAME

Course Name: Advanced Computer Science Honors

Course Number	School Numbers	Course Level	Grads(s)	Credits	Min. Per Week	Elective/Required	Initial Course Adopted
1457	050	Н	10-12	2.50	210	Е	9/1/2014

PRIMARY CONTENT AREA AND SECONDARY AREAS OF FOCUS

NJCCC Standard	NJCCC Standard		NJCCCS Standard	
1. Visual and Performing	5. Science	S	9. 21 st Century Life and	P

Arts				Careers	
2. Health and Physical		6. Social Studies			
Education					
3. Language Arts	S	7. World Languages			
Literacy					
4. Mathematics	S	8. Technology	P		

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COURSE SCOPE AND SEQUENCE

Sequential Unit Description	Associated (Achie	JPI's to be	Marking Period Guide	Other Pacing Guide References	Proficiency (Summative) Assessments
 Big Idea 1: Creativity How can a creative development affect the creation of computational artifacts How can computing and the use of computational tools foster creative expression? How can computing extend traditional forms of human expression and experiences? 	9.4.12.K.(3).6 9.4.12.K.5 9.4.12.K.9	RST.8.3 WHST.8.1.C WHST.8.1.D WHST.8.2.A WHST.8.5		3 weeks	Formative: Teacher observation, answers/comments during discussions, surveys, do-now, closure activities Summative: - Completed projects, Completed class activities,
Big Idea 2: Abstraction	9.4.12.K.(3).10		1		Homework Formative:

 How are vastly different kinds of data, physical phenomena, and mathematical concepts represented on a computer? How does abstraction help us in writing programs, creating computational artifacts, and solving problems? How can computational models and simulations help generate new understanding and knowledge? 	9.4.12.K.(4).4 9.4.12.K.70 9.4.12.K.72				Teacher observation, answers/comments during discussions, surveys, do-now, closure activities Summative: Completed projects, Completed class activities,
					Homework
How can computation be employed to help people process data and information to gain insight and	9.4.12.K.5 9.4.12.K.(3).10 9.4.12.K.9 9.4.12.K.70 9.4.12.K.28	RST.8.2 WHST.8.1.C WHST.8.2 5.1.4.B.4	1	4 weeks	Formative: - Class Discussion -Hands on Activities Summative: -Projects -Presentations
					Formative:
How are algorithms implemented and executed on	9.4.12.K.17	RST.8.3 RST.8.4	1	4 weeks	Teacher observation, answers/comments during discussions, surveys, do-now, closure activities Summative: Completed projects,

to solve algorithmically? • How are algorithms evaluated?					Completed class activities, Homework
					Formative:
 How are programs developed to help people, organizations, or society solve problems? How are programs used for creative expression, to satisfy personal curiosity, or to create new knowledge? How do computer programs implement algorithms? How does abstraction make the development of computer programs possible? How do people develop and test computer programs? Which mathematical and logical concepts are fundamental to computer programming? 	9.4.12.K.(4).4	RST.8.3 RST.8.4	1/2	4 weeks	Teacher observation, answers/comments during discussions, surveys, do-now, closure activities Summative: Completed projects, Completed class activities, Homework
	8.1.12.D.1	9.4.12.K.72			Formative:
 What is the Internet? How is it built? How does it function? What aspects of the internet's design and development have helped it scale and flourish? How is cybersecurity impacting the ever-increasing number of internet users? 	8.1.12.D.4 8.1.8.D.1 9.4.12.K.26 9.4.12.K.51 9.4.12.K.53 8.4.12.K.70	9.4.12.K.73 RST.8.4 WHST.8.1.C	2	4 weeks	answers/comments during discussions, surveys, do-now, closure activities Summative: Completed projects, Completed class activities, Homework
Big Idea 7: Global Impact • How does computing enhance human communications,	8.1.12.D.1 8.1.12.D.3 8.1.12.D.4	9.4.12.K.72 9.4.12.K.73	2	4 weeks	Formative: Teacher observation, answers/comments during

interaction, and cognition?	8.1.8.D.1	RST.8.4	discussions,
• How does computing enable innovation?	9.4.12.K.26	WHST.8.1.C	surveys, do-now, closure activities
• What are some potential, beneficial, and harmful	9.4.12.K.51		Summative:
effects of computing?How do economic, social, and	9.4.12.K.53		Completed
1, 1, , , , ,	8.4.12.K.70		projects, Completed class
computing?			activities, Homework

Textbooks and Other Resources

Standards

CRP.K-12.CRP1.1	Career-ready individuals understand the obligations and responsibilities of being a member of a community, and they demonstrate this understanding every day through their interactions with others. They are conscientious of the impacts of their decisions on others and the environment around them. They think about the near-term and long-term consequences of their actions and seek to act in ways that contribute to the betterment of their teams, families, community and workplace. They are reliable and consistent in going beyond the minimum expectation and in participating in activities that serve the greater good.
CRP.K-12.CRP2	Apply appropriate academic and technical skills.
CRP.K-12.CRP2.1	Career-ready individuals readily access and use the knowledge and skills acquired through experience and education to be more productive. They make connections between abstract concepts with real-world applications, and they make correct insights about when it is appropriate to apply the use of an academic skill in a workplace situation.

Grading and Evaluation Guidelines

COURSE RESOURCES

Blown to Bits (Hal Ableson) Pearson

Little Brother (Cory Doctorow) Tor Teen

Android App Inventor (appinventor.mit.edu)

Scratch programming environment (http://scratch.mit.edu) and associated materials

Teacher prepared samples and exercises

GRADING PROCEDURES

In terms of proficiency level the East Brunswick grades equate to:

- A Excellent Advanced Proficient
- B Good Above Average Proficient
- C Fair Proficient
- D Poor Minimally proficient
- F Failing Partially Proficient

COURSE EVALUATION

Each quarter students will be evaluated with various assessments using a total point basis to determine the quarter average. The semester/course average will be a weighted average of the 2 quarter averages (40% each) and a final exam (20%)

Course achievement will be evaluated based on the percent of all pupils who achieve the minimum level of proficiency (final average grade) in the course. Student achievement levels above minimum proficiency will also be reported. Final grades, and where relevant mid-term and final exams, will be analyzed by staff for the total cohort and for sub-groups of students to determine course areas requiring greater support or modification.)

The goal of this course is for a minimum of 95% of the total number of enrolled students to attain at least the minimum proficiency level.

Other Details

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problems using large amounts of data, and 3) Internet and societal citizenry. While programming skills is expected, knowledge of programming is only required for solving the task at hand. Grading will be based on collaborative as well as individual portfolio assessments.

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