

IMPORTANT UPDATE REGARDING COMPUTER SCIENCE COURSES BEGINNING SCHOOL YEAR 2012 GOING FORWARD

Computer applications courses (i.e. Microsoft Word, Excel, etc.) are not approved to fulfill the Computer Science option for the Hathaway Success Curriculum. All Computer Science courses must align with one or more of the following SCED codes:

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SCED Code	Description
10051 Information Management	Information Management courses provide students with the knowledge and skills to develop and implement a plan for an information system that meets the needs of business. Students develop an understanding of information system theory, skills in administering and managing information systems, and the ability to analyze and design information
10053 Database Applications	Systems. Database Application courses provide students with an understanding of database development, modeling, design, and normalization. These courses typically cover such topics as SELECT statements, data definition, manipulation, control languages, records, and tables. In these courses, students may use Oracle WebDB, SQL, PL/SQL, SPSS, and SAS and may prepare for certification.
10054 Data Systems/Processing	Data Systems/Processing courses introduce students to the uses and operation of computer hardware and software and to the programming languages used in business applications. Students typically use BASIC, COBOL, and/or RPL languages as they write flowcharts or computer programs and may also learn data-processing skills.
10055 Particular Topics in Management Information Systems	These courses examine particular topics in management information systems other than those already described.
10097 Management Information Systems – Independent Study	Management Information Systems—Independent Study courses, often conducted with instructors as mentors, enable students to explore topics related to management information systems. Independent Study courses may serve as an opportunity for students to expand their expertise in a particular specialization, to explore a topic in greater detail, or to develop more advanced skills.
10099 Management Information Systems - Other	
10151 Business Programming	Business Programming courses provide students with experience in using previously written software packages as well as designing and writing programs of their own. The word-processing, spreadsheet, graphics, and database exercises in these courses contain a business industry focus, and the original programs are written in languages typical of this industry (Visual Basic (VB), C++, Java, BASIC, COBOL, and/or RPL).
10152 Computer Programming	Computer Programming courses provide students with the knowledge and skills necessary to construct computer programs in one or more languages. Computer coding and program structure are often introduced with the BASIC language, but other



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	computer languages, such as Visual Basic (VB),
	Java, Pascal, C++, and COBOL, may be used instead.
	Initially, students learn to structure, create.
	document, and debug computer programs, and as they
	progress, more emphasis is placed on design
	style clarity and efficiency. Stylents may apply the skills
	they learn to relevant applications such as
	modeling data management graphics and text
	modeling, data management, graphics, and text-
	processing.
10153 Visual Basic Programming	Visual Basic (VB) Programming courses provide an
	opportunity for students to gain expertise in
	computer programs using the Visual Basic (VB) language.
	As with more general computer
	programming courses, the emphasis is on how to
	structure and document computer programs and how to
	use problem-solving techniques. These courses cover
	such topics as the use of text boxes, scroll bars
	menus buttons and Windows applications. More
	advanced tonics may include mathematical and
	business functions and graphics
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10154 C++ Programming	C++ Programming courses provide an opportunity for
	students to gain expertise in computer
	programs using the C++ language. As with more general
	computer programming courses, the emphasis
	is on how to write logically structured programs, include
	appropriate documentation, and use problem-solving
	techniques. More advanced topics may include multi-
	dimensional arrays, functions, and records.
10155 Java Programming	Java Programming courses provide students with the
	opportunity to gain expertise in computer
	programs using the Java language. As with more general
	computer programming courses the emphasis
	is on how to structure and document computer
	nearang using problem solving techniques. Tenics
	programs, using problem-solving techniques. Topics
	covered in the course include syntax, I/O classes, string
	manipulation, and recursion.
10156 Computer Programming – Other Language	Computer Programming—Other Language courses
	provide students with the opportunity to gain
	expertise in computer programs using languages other
	than those specified (such as Pascal, FORTRAN,
	or emerging languages). As with other computer
	programming courses, the emphasis is on how to
	structure and document computer programs, using
	problem-solving techniques. As students advance.
	they learn to capitalize on the features and strengths of
	the language being used
10157 AD Computer Science A	Eallowing the College Poord's suggested curriculum
10137 AF Computer Science A	designed to mirror college level computer
	designed to minor conege-level computer
	science courses, AP Computer Science A courses provide
	students with the logical, mathematical, and
	problem-solving skills needed to design structured, well-
	documented computer programs that provide
	solutions to real-world problems. These courses cover
	such topics as programming methodology,
	features, and procedures; algorithms; data structures;
	computer systems; and programmer
	responsibilities.
10158 AP Computer Science AB	Following the College Board's suggested curriculum
	designed to mirror college-level computer
	science courses AP Computer Science AB courses (in
	addition to covering tenics included in AD
	Computer Science A) provide a more formal and
	evitenzille attudu of program design alternitiere de
	extensive study of program design, algorithms, data
	structures, and execution costs.
	IR Computer Studies courses propare students to take



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	the International Baccalaureate Computing Studies exam at either the Subsidiary or Higher level. The courses emphasize problem analysis, efficient use of data structures and manipulation procedures, and logical decision-making. IB Computing Studies courses also cover the applications and effects of the computer on modern society as well as the limitations of computer technology.
10160 Particular Topics in Computer Programming	These courses examine particular topics in computer programming other than those already described.
10197 Computer Programming – Independent Study	Computer Programming—Independent Study courses, often conducted with instructors as mentors, enable students to explore topics related to computer programming. Independent Study courses may serve as an opportunity for students to expand their expertise in a particular specialization, to explore a topic in greater detail, or to develop more advanced skills.