

Year: 2022-2023 Report: QRY802

Department

BS-Business

Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
BUS200	Accounting	YR	1.000 Regular	12	12104-Accounting

Description

Courses in this classification introduce and expand upon the fundamental accounting principles and procedures used in businesses. Content typically includes the full accounting cycle, payroll, taxes, debts, depreciation, ledger and journal techniques, and periodic adjustments. Students may learn how to apply standard auditing principles and prepare budgets and final reports. Calculators, electronic spreadsheets, or other automated tools are usually used. Advance topics may include elementary principles of partnership and corporate accounting and the managerial uses of control systems and the accounting process.

BUS550 Accounting YR 1.000 Regular

Description

BUS575 Accounting II YR 1.000 Regular

Description

BUS430 Bus/Consumer Law S1 0.000 Regular

Description

BUS525 Business Finance SX 0.500 Regular 12 12109-Business Math

Description

Courses reinforce math skills in a variety of business applications and emphasize speed and accurancy in computation. Topics may include arithmetic, measurement, statistics, ration and proportion, exponents, formulas, and simple equations. Applications might include wages, hourly rates, payroll deductions, sales, receipts, accounts pyable and receivable, financial reports, discounts and interest.

BUS450 Business Mgmt. SX 0.000 Regular

Description

BUS125 Career Explorations YR 1.000 Regular

Description

BUS900 Career Prep. SX 0.500 Regular

Description

COM1 Computer YR 0.000 Regular



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Course I	ID	Course Title	Course	Credit	Academic Type	MCCC Subi	MCCC Crs Code
COM1		Computer	YR		Regular	,	
	Descrip	·					
COM2		Computer	YR	0.000	Regular		
	Descrip	tion			-		
СОМЗ		Computer	YR	0.000	Regular		
	Descrip	tion					
COM4		Computer	YR	0.000	Regular		
	Descrip	tion					
COM5		Computer	YR	0.000	Regular		
	Descrip	tion					
COM6		Computer	YR	0.000	Regular		
	Descrip	tion					
COM710)	Computer 7 (B)	QT	0.125	Regular		
	Descrip	tion					
COM800)	Computer 8 (A)	QT	0.125	Regular		
	Descrip	tion					
COM810)	Computer 8 (B)	QT	0.125	Regular		
	Descrip	tion					
BUS100		Computer Application	SX	0.500	Regular	10	10004-Computer Applications
	Descrip	tion					
	previous	sly written software package ocessing, spreadsheet, gra	es. These co	urses ex	plore a wide range	of applications	the proper and efficient use of s, including, but not limited to, use of electronic mail and desktop

0.000 Regular

Computer Design

YR

BUS475



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ness							
Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
BUS475	;	Computer Design	YR	0.000	Regular		
	Descript	tion					
COM78		Computers	YR	1.000	Regular		
	Descript	tion					
COM700)	Computers 7 (A)	QT	0.125	Regular		
	Descript	tion					
BUS250)	Graphics Arts	YR	1.000	Regular		
	Descript	tion					
BUS380)	Ind. Accountint II	YR	0.000	Regular		
	Descript	tion					
BUS150)	Keyboarding	YR	1.000	Regular		
	Descript	tion					
KEY4		Keyboarding	YR	0.000	Regular		
	Descript	tion					
KEY5		Keyboarding	YR	0.000	Regular		
	Descript	tion					
KEY6		Keyboarding	YR	0.000	Regular		
	Descript	tion					
BUS600)	Keyboarding (6)	YR	0.000	Regular		
	Descript				-		
BUS610)	Keyboarding (6)	YR	0.000	Regular		
					J		
	COM700 COM700 BUS250 BUS380 BUS150 KEY4 KEY5 KEY6 BUS600	Course ID BUS475 Descript COM78 Descript COM700 Descript BUS250 Descript BUS380 Descript KEY4 Descript KEY4 Descript KEY5 Descript KEY6 Descript BUS600 Descript	Course ID Course Title BUS475 Computer Design Description COM78 Computers Description COM700 Computers 7 (A) Description BUS250 Graphics Arts Description BUS380 Ind. Accountint II Description BUS150 Keyboarding Description KEY4 Keyboarding Description KEY5 Keyboarding Description KEY5 Keyboarding Description KEY6 Keyboarding Description	Course ID Course Title Course BUS475 Computer Design Description COM78 Computers Description COM700 Computers 7 (A) Description BUS250 Graphics Arts Description BUS380 Ind. Accountint II Description BUS150 Keyboarding Description KEY4 Keyboarding Description KEY5 Keyboarding Description KEY5 Keyboarding Description KEY6 Keyboarding Description Keyboarding (6) Course Cours	Course ID Course Title Course Credit BUS475 Computer Design YR 0.0000 Description COM78 Computers YR 1.000 Description COM700 Computers 7 (A) QT 0.125 Description BUS250 Graphics Arts YR 1.000 Description BUS380 Ind. Accountint II YR 0.000 Description KEY4 Keyboarding YR 1.000 Description KEY4 Keyboarding YR 0.000 Description KEY5 Keyboarding YR 0.000 Description KEY6 Keyboarding YR 0.0000 Description Keyboarding (6) YR 0.0000 Description	Course ID Course Title Course Credit Academic Type BUS475 Computer Design YR 0.000 Regular COM78 Computers YR 1.000 Regular COM700 Computers 7 (A) QT 0.125 Regular Description BUS250 Graphics Arts YR 1.000 Regular Description BUS380 Ind. Accountint II YR 0.000 Regular Description BUS150 Keyboarding YR 1.000 Regular Description KEY4 Keyboarding YR 0.000 Regular Description KEY5 Keyboarding YR 0.000 Regular Description KEY6 Keyboarding (6) YR 0.000 Regular	Course ID Course Title Course Credit Academic Type MCCC Subj BUS475 Computer Design YR 0.000 Regular Description COM78 Computers YR 1.000 Regular Description COM700 Computers 7 (A) QT 0.125 Regular Description BUS250 Graphics Arts YR 1.000 Regular Description BUS380 Ind. Accountint II YR 0.000 Regular Description BUS150 Keyboarding YR 1.000 Regular Description KEY4 Keyboarding YR 0.000 Regular Description KEY5 Keyboarding YR 0.000 Regular Description KEY6 Keyboarding YR 0.000 Regular Description BUS600 Keyboarding (6) YR 0.000 Regular



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BS-Busi	ness							
	Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
	BUS610		Keyboarding (6)	YR	0.000	Regular		
		Descript	ion					
	BUS620		Keyboarding (6)	YR	0.000	Regular		
		Descript	ion					
	BUS607		Keyboarding 7	YR	0.000	Regular		
		Descript	· ·			J		
	BUS850		Keyboarding 8	YR	0.000	Regular		
		Descript	ion					
	BUS175		Marketing	SX	0.500	Regular		
		Descript	-			30.		
		-						
	BUS460		Marketing	SX	0.000	Regular		
		Descript	ion					
	BUS420		MOS I Microsoft	S1	0.000	Regular		
	D03420	Descript		31	0.000	Negulai		
		2000p.						
	BUS425		MOS I Microsoft	YR	0.000	Regular		
		Descript	ion					
	BUS440		MOS II Microsoft	SX	0.000	Regular		
		Descript	ion					
	BUS445		MOS II Microsoft	YR	0.000	Regular		
		Descript				J		
	BUS310		OJT	YR	1.000	Regular	22	22101-Child Development/Parenting
		Descript	ion					



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BS-Business						
Course ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
BUS330	OJT	YR	0.000	Regular	12	12998-Business and Marketing-Work-Based Learning
Desc	cription					
BUS480	Work Base Learning/Business	YR	1.000	Regular		
Desc	cription					
BUS300	Work Experience	YR	1.000	Regular	12	12990-Business and Marketing-Work Experience Classroom
Desc	cription					



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EC-Elective

Course IDCourse TitleCourseCreditAcademic TypeMCCC SubjMCCC Crs CodePSYC1410Abnormal PsychologySX0.750 Honors0404254-Psychology

Description

This course covers the branch of psychology that addresses the description, causes, and treatment of abnormal behavior patterns. Psychological disorders are looked at from the medical model perspective and the psychological and sociocultural perspectives. Common disorders are included such as stress, anxiety, disorders, mood disorders, personality disorders, schizophrenia, dissociative disorders, eating and sleeping disorders, substance abuse, and gender identity disorders.

REA100 Academic Reading YR 0.000 Regular

Description

ACS100 Academic Support SX 0.000 Regular 23 23005-Tutorial

Description

Courses in this classification provide assistance to students who need support to successfully complete coursework. Students may receive help in one or several subjects.

IND215 Adv. Metal Fab. SX 0.500 Regular

Description

IND300 Adv. Small Eng. SX 0.500 Regular

Description

IND320 Adv. Woods/Metals SX 0.500 Regular 17 17007-Cabinetmaking

Description

Courses provide experience in construction cases, cabinets, counters and interior woodwork. Topics include various types of furniture construction and appropriate applications, use of machines and power tools for cutting and shaping wood. Courses include different methods of joining, including use of mechanical fasteners. Advanced topics may include plastic laminate installation and spray finish applications.

IND580 Advanced FAB LAB YR 1.000 Regular 21

Description

FAC450 Advanced Foods SX 0.500 Regular 22 22051-Food Preparation and Health Management

Description

Courses provide instruction in how to plan and prepare food, experience in the proper use of equipment and utensils and understanding of food's role in society, including nutritional requirements for healthy living. Some classes place a heavier emphasis on the nutritional components of a balanced diet, while others concentrate on general or specific types of food preparation. Although career opportunities in the food industry may be presented, that is not the emphasis of these courses.

ATPA Attendance PA YR 0.000



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ATPA Attendance PA YR 0.000

Description

ATPB Attendance PB YR 0.000

Description

ATT012 Attendance PSEO YR 0.000

Description

FAC280 Bas & Creat. Food SX 0.500 Regular 22 22051-Food Preparation and Health Management

Description

Courses provide instruction in how to plan and prepare food, experience in the proper use of equipment and utensils and understanding of food's role in society, including nutritional requirements for healthy living. Some classes place a heavier emphasis on the nutritional components of a balanced diet, while others concentrate on general or specific types of food preparation. Although career opportunities in the food industry may be presented, that is not the emphasis of these courses.

IND250 Basic Metals SX 0.500 Regular 13 13055-Metal Processing/Production

Description

Courses in this classification are similar to Metal and Wood Processing/Production but focus on metals and metal alloys.

IND110 Basic Woods YR 1.000 Regular 17 17006-Woodworking

Description

Courses introduce various woods and offer experience in using selected woodworking tools safely. Students design and construct one or more projects and may prepare a bill of materials. Advanced work may focus on learning terminology, developing skills to use power tools safely and becoming familiar with various kinds of wood-finishing materials.

IND235 Building Trades YR 1.000 Regular

Description

IND240 Building Trades YR 2.000 Regular 17 17003-Carpentry

Description

Courses in this classification develop basic knowledge and skills required for construction of commercial, residential, and institutional structures. They provide experiences and information regarding construction-related occupations such as carpentry, cabinetmaking, bricklaying, electrical trades, plumbing and concrete masonry. Activities include reading bluebrints, preparing building sites, starting foundations, erecting structures, installing utilities, finishing surfaces, and maintenance.

IND245 Building Trades YR 1.000 Regular



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Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code YR 1.000 Regular **IND245 Building Trades** Description IND230 Cabinet Making YR 1.000 Regular Description IND200 CAD SX 0.500 Regular Description MEDR1615 CAD 2-D SX 0.750 Honors 21 21107-CAD Design and Software Description Courses in this classification are frequently offered as an intermediate step to or a concurrent course with more advanced drafting courses and introduce students to the computer-aided drafting systems. PSYC1060 Career to Life Planning SX 0.500 Regular (Online) Description FAC200 Child Dev. I SX 0.500 Regular 22 22101-Child Development/Parenting Description Courses provide knowledge about the physical, mental, emotional, and social growth and development of children from conception to pre-school age. They also help students understand how parents and caregivers should respond to the various stages of childhood. Topics include prenatal and birth processes; responsibilities and difficulties of parenthood; fundamentals of children's emotional and physical development; and the appropriate care of infants, toddlers and young children. FAC210 Child Dev. II SX 22 22101-Child Development/Parenting 0.500 Regular Description Courses provide knowledge about the physical, menta, emotional, and social growth and development of children form conception to pre-school age. They also help students understand how parents and caregivers should respond to the various stages of childhood. Topics include prenatal and birth processes; responsibilities and difficulties of parenthood; fundamentals of children's emotional and physical development; and the appropriate care of infants, toddlers and young children. YR 0011 Computers 0.000 Regular Description **IND375** YR 1.000 Regular 17 17003-Carpentry Construction Description



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EC-Elective

Course ID FAC150 Descrip	Course Title Creative Sewing I	Course SX	Credit Academic 0.500 Regular	E Type MCCC Subj	MCCC Crs Code 22101-Child Development/Parenting
FAC175 Descrip	Creative Sewing II	SX	0.500 Regular	22	22101-Child Development/Parenting
ELC500 Descrip	Credit Recovery	YR	0.000 Regular		
LENF1607	Criminal Justice/Patrol Procedures	SX	0.750 Honors		

Description

This course introduces the student to the criminal justice system. This includes the three components of the criminal justice system: policing, courts, and corrections. The students learn how the three components are connected and related. The course includes issues of history, changing society, and advances in technology. Additionally, the course introduces the student to modern law enforcement patrol procedures and tactics and performance of law enforcement duties in a competent and professional manner. Emphasis is on day-to-day duties, routine assignments, and overall objectives of a law enforcement officer in a patrol environment. This course meets related MN POST Board learning objectives.

PSYC2201 Developmental SX 0.750 Psychology

Description

CIT700 Digital Citizenship QT 0.125 Regular 11 11001-Introduction to Communication

Description

Courses in this classification support students in understanding and evaluating role of media in society. Content typically includes investigation and evaluation of visual images, printed materials and audio segments as tools of information, entertainment and propaganda; and recognition of various techniques for delivery of a particular message. Courses may focus on a particular medium and creation of a media product may be included as well as consideration of career opportunities.

CIT800 Digital Citizenship QT 0.125 Regular 11 11001-Introduction to Communication

Description

Courses in this classification support students in understanding and evaluating role of media in society. Content typically includes investigation and evaluation of visual images, printed materials and audio segments as tools of information, entertainment and propaganda; and recognition of various techniques for delivery of a particular message. Courses may focus on a particular medium and creation of a media product may be included as well as consideration of career opportunities.



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Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code **DRV100** Drivers Ed. Q1 0.000 Non-Academic Description **TRAElec** Elective YR 1.000 Regular Description IND575 **FAB LAB** YR 1.000 Regular 05 05162-Visual Design Description Courses in this classification apply art elements and principles of design to the process of creation in a variety of design fields such as fashion, interior, industrial, graphic, architectural and stage/set design as well as advertising and commercial art; or courses may focus on one or two fields. The techniques, processes and technology unique to each field studied are included. IND576 Fab Lab L SX 0.500 Regular Description IND581 SX Fab Lab II 0.500 Regular Description FAC720 FAC7 (A) S2 0.500 Regular Description FAC850 FAC7/8 YR 1.000 Regular Description FAC415 **FACS** YR 1.000 Regular 22 22103-Life Skills Description Courses in this classification are inclusive of the knowledge and skills that are useful for efficient and productive home management. Topics typically include foods and nutrition; clothing; child development and care; housing design, decoration, and maintenance; consumer decisions and personal financial management; and interpersonal relationships FAC700 FACS 7 ΩT 22 0.125 Regular 22108-Values Clarification

garments and may include wardrobe planning, including selection, care and repair. Fashion design, fashion history. the social and psychological aspects of clothing, careers in the clothing industry and craft sewing may be included.

FAC710

FACS 7 (B)

YR

0.000 Regular

Courses in this classification provide knowledge of wearing apparel, sewing and fashion, they emphasize construction of



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FAC710 FACS 7 (B) YR 0.000 Regular

Description

FAC800 FACS 8 QT 0.125 Regular 22 22051-Food Preparation and Health Management

Description

Courses in this classification provide instruction in how to plan and prepare food, experience in the proper use o equipment and utensils and understanding of food's role in society, including nutritional requirements or healthy living. Some classes place a heavier emphasis on the nutritional components of a balanced diet, while others concentrate on general or specific types of food preparation. Although career opportunities in the food industry may be presented, that is not the emphasis of these courses.

FAC810 FACS 8 (B) YR 0.000 Regular

Description

FAC820 FACS 8(A) S1 0.250 Regular

Description

FAC900 FACS 9 YR 1.000 Regular 22 22104-Personal Awareness/Teen Issues

Description

Courses in this classification emphasize issues important to teens such as, but not limited to, friendships, jobs, sexuality, chemical use, divorce and/or blended families and may support students in examining and identifying alternative behaviors and coping techniques. they typically include goal-setting, decision-making, problem solving, and managing time, energy, and stress and often allow students to explore various career and lifestyle choices.

AT05 Fifth-Attendance YR 0.000

Description

HPER1410 First Aid/CPR SX 0.250

Description

HPER2244 First Responder SX 0.750 Honors

Description

AT01 First-Attendance YR 0.000



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EC-Elective

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FAC111 Foods YR 1.000 Regular

Description

FAC290 Foreign Foods SX 0.500 Regular 22 22999-Family and Consumer Science-Other

Description

Courses allows the student to analyze the factors that influence food choices. To become knowledgeable about the cuisine of a specific foreign country; the emotional, social, cultural, psychological, and spiritual components of food. Examine the governmental, economic, and technical influences on food choices and practices. To plan a complete meal that will be prepared and served as part of the class. To educate the class about the history of the types of foods and eating habits identified with that country. Students will be able to work cooperatively with a group to plan and present the information to the class.

AT04 Fourth-Attendance YR 0.000

Description

FIN300 Graphic Art & Jour YR 2.000 Regular

Description

PSYC2160 Health Psychology SX 0.750 Regular

(Online)

Description

IND150 Home Maint. & Plan SX 0.500 Regular

Description

FAC220 Housing & Interior YR 1.000 Regular 22 22152-Housing and Home Furnishings

Description

Courses provide knowledge and skills in interior design and decoration for the individual or family home. Topics include design principles, personal needs and style, and decision-making, color, texture, furniture styles and arrangement, accessories, lighting, window treatments, floor and wall coverings, and home improvements or modification may also be included. Courses emphasize personal rather than commercial use of decor principles.

IND450 Hydraulics/Pneumat SX 0.500 Regular

Description

IND350 Ind. Metals Fab. SX 0.500 Regular



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	lective

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code SX IND350 Ind. Metals Fab. 0.500 Regular Description IND400 YR Ind. Shop 1.000 Regular Description IND340 Ind. Tech II YR 1.000 Regular 13 13003-Industrial Arts Description Courses explore tools and machines in manufacturing-related occupations and enable students to develop the skills in using these tools in various applications. Topis include drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics and power technology. These courses typically include general safety and career exploration as well. IND120 YR 1.000 Regular Ind. Woodworking Description IND310 Industrial Tech I YR 1.000 Regular 13 13003-Industrial Arts Description Courses explore tools and machines in manufacturing-related occupations and enable students to develop the skills in using these tools in various applications. Topis include drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics and power technology. These courses typically include general safety and career exploration as well. IND330 Industrial Tech I & II SX 13 0.500 Regular 13207-Welding Description Courses provide the knowledge of the properties, uses, and applications of various metals; support development of skills in various processes used to join and cut metals, such as oxyacetylene, shielded metal, metal inert gas, and tungsten arc processes; and offer experience in identifying, selecting, and rating appropriate techniques. These courses often include instruction in interpreting blueprints or other types of specifications. IND415 Industrial Technology YR 1.000 Regular 13 13003-Industrial Arts Description Courses explore tools and machines in manufacturing-related occupations and enable students to develop the skills in using these tools in various applications. Topis include drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics and power technology. These courses typically include general safety and career exploration as well. INF300 INF Personal Dev. SX 0.500 Regular Description AGRG1100 Intro To Agriculture SX 0.750 Honors 18 18307-Agriculture and Society Description



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EC-Elective

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

AGRG1100 Intro To Agriculture SX 0.750 Honors 18 18307-Agriculture and Society

Description

Online College in the High School

COMT1107 Intro to Computer Tech SX 1.000 Honors

Description

Topics associated with computers and computing: input/output; central processing unit; storage devices; programming languages; operating systems; PC software programs; security and privacy issues and, trends in computing.

ITEC1430 Intro to Computers SX 0.750 Honors 10 10003-Computer and Information Technology

Description

Courses in this classification introduce computers and peripheral devises, the functions and uses of computer, the language used in the computer industry, and computer application. They typically explore legal and ethical issues associated with computer use, as well as how computers influence modern society. Students may also be required to perform some computer operations. Careers related to computer hardware and software are often investigated.

ITELL1430 Intro to Computers SX 1.000 Honors 10 10003-Computer and Information Technology

Description

Courses in this classification introduce computers and peripheral devises, the functions and uses of computer, the language used in the computer industry, and computer application. They typically explore legal and ethical issues associated with computer use, as well as how computers influence modern society. Students may also be required to perform some computer operations. Careers related to computer hardware and software are often investigated.

CHCA1201 Intro to Early Childhood SX 0.750 Honors

Ed

Description

ENGT1511 Intro to Engineering Tech SX 0.750 Honors

Description

Introduction to Engineering Technology which is based on curriculum developed by Project Lead the Way (PLTWTM) overviews the role of technology in society and provides an introduction to the use of certain engineering technologies. Course activities and projects include: creating simple control systems to experience fundamental concepts in automation and robotics; documenting simple engineering design and assembly concepts and creating rapid prototypes through the use of computer-aided-design (CAD) 3-D modeling software; and completing a focused research project related to the role of technology in society.

AT00 KG-Attendance YR 0.000

Description

ALTH1410 Medical Terminology SX 0.250 Regular 14 14154-Medical Terminology



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EC-Elective

Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
ALTH1410	Medical Terminology	SX	0.250 Regular	14	14154-Medical Terminology

Description

Online College in the High School

HEA400 Medical Terminology YR 1.000 Regular

Description

HLTH1106 Medical Terminology SX 0.500 Honors 14 14154-Medical Terminology

Description

This course covers prefixes, suffixes, and word roots used to compose medical terms. Students learn to spell, pronounce, define, analyze, and formulate terminology related to body structure, disease, diagnosis, and treatment. Medical abbreviations are also covered.

Prerequisites: None

IND225 Metal Design SX 0.500 Regular

Description

IND275 Metals & Fabric. SX 0.500 Regular 13 13202-Metalworking

Description

Courses in this classification introduce the qualities and applications of various metals and the tools used to manipulate and form metal into products. Focus is on the development of planning, layout and measurement skills; experience in cutting, bending, forging, casting, and/or welding metal; and completing projects according to blueprints or other specifications. Polishing and finishing metals may be included.

HLTH1110 Nursing Assistant SX 0.750

Description

BIOL2131 Nutrition SX 0.750 Honors

Description

Online College in the High School

HLTH1210 Nutrition (online) SX 0.500 Regular

Description

FAC525 Online Nutrition SX 0.500 Regular

Description

FAC215 Organizational Mgt YR 0.500 Regular



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EC-Elective

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FAC215 Organizational Mgt YR 0.500 Regular

Description

Courses provide information about becoming productive adults. Topics may include goal-setting, decision-making, problem-solving and setting priorities; money and time management; relationships; and the development of the self. Insurance, taxation, and consumer protection may be addressed. Practical exercises in selecting and furnishing housing, meeting transportation needs, preparing food, and selecting clothing are often included.

HLTH1403 Personal Wellness SX 0.750 Regular

(online)

Description

IND550 Power Development YR 1.000 Regular

Description

PHR100 Power Hour YR 0.250 Non-Academic

Description

MKTG2100 Principles of Marketing SX 0.750 Honors 12 12167-Marketing-Other Specialization

Description

Online College in the High School

PRO100 Project Graduate SX 1.000 Regular

Description

RUTR Ramp up to Readiness YR 0.500 Regular 23 23009-Seminar/Project- Nonspecific Subject Area

Description

Courses vary widely. Topics of study often cover multiple content areas and typically offer the student an opportunity to investigate areas of interest. Courses may include college and career exploration and planning. They often require students to design and complete a project and to work with a mentor. Course objectives may include, but are not limited to, improvement of research, presentation and communication skills as well as problem-solving and critical thinking. Courses may be offered as support for senior exit or other projects required for graduation.

READ100 Reading Recovery SX 0.500 Regular

Description

IND475 Robotics YR 1.000 Regular 21 21009-Robotics



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EC-Elective

Course IDCourse TitleCourseCredit Academic TypeMCCC SubjMCCC Crs CodeIND475RoboticsYR1.000 Regular2121009-Robotics

Description

Courses in this classification develop and expand students' skills and knowledge so that they can design and develop robotic devices. Topics may include mechanics, electrical and motor controls, pneumatics, computer basics and programmable logic controllers.

controllers

AT02 Second-Attendance YR 0.000

Description

ELC001 Service Learning YR 1.000 Regular 23 23291-Job Skills-Support Services

Description

Courses may include selected topics and skills included in career planning courses but add developing job skills, such as, but not limited to, developing a work portfolio, networking, keyborading, phone etiquette, customer service or related office skills.

IND610 Shop 6 YR 1.000 Regular

Description

IND625 Shop 6(B) SX 0.500 Regular

Description

IND650 Shop 6A SX 0.500 Regular

Description

IND750 Shop 7 QT 0.125 Regular 13 13999-Manufacturing-Other

Description

Courses in this classification provide opportunity to focus on one or more areas of Industrial Technology by designing and building prototypes; such as CO2 cars using aerodynamics.

IND800 Shop 8 QT 0.125 Regular 13 13999-Manufacturing-Other

Description

Courses in this classification provide opportunity to focus on one or more areas of industrial technology; such as, woodworking, design, laser engraving and beginning CAD

IND810 Shop 8 (B) SX 0.500 Regular 13 13003-Industrial Arts

Description

Courses in this classification explore tools and machines in manufacturing-related occupations and enable students to develop the skills in using these tools in various applications. Topics include drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics and power technology. These courses typically include general safety and career exploration as well.



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EC-Elective

Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code			
IND820		Shop 8(A)	SX	0.500	Regular	13	13003-Industrial Arts			
	Description									
	Courses in this classification explore tools and machines in manufacturing-related occupations and enable students to develop the skills in using these tools in various applications. Topics include drawing and planning, electricity, graphic a woodwork, leatherwork, metalwork, plastics and power technology. These courses typically include general safety and exploration as well.									
IND425		Shop Function/Mgmt	SX	0.500	Regular					
	Descript	tion								
AT06		Sixth-Attendance	YR	0.000		22				
	Descript	ion								
	Homerod	om Attendance								
IND220		Small Gas Engines	SX	0.500	Regular	20	20110-Small Engine Mechanics			
	Descript	tion								
IND255		Small Gas Engines	SX	0.500	Regular	20	20110-Small Engine Mechanics			
	Descript	ion								
EL E000		Oi-l Oldu-	VD	0.000	Nama Annadamain					
ELE200		Social Skills	YR	0.000	Non-Academic					
	Descript	cion								
SPA6		Spanish	YR	0.000	Regular	24	24099-Spanish (Other)			
	Descript	tion								
							nensible input (listening and ly appropriate writing and speaking			
ELC100		Study Hall	YR	0.000	Non-Academic	23	23006-Study Hall			
	Descript	•								
	-		e to complet	e classro	oom assignments o	or school proje	cts. Students typically work on			
		dently; however, they are su			g					
ELC125	5	Study Hall	YR	0.000	Non-Academic	23	23006-Study Hall			
	Descript	ion								
	Courses provide opportunity and time to complete classroom assignments or school projects. Students typically work on independently; however, they are supervised.									



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Course I	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
ELC130		Study Hall	YR	0.000	Non-Academic	23	23006-Study Hall
	Descrip	tion					
		provide opportunity and timedently; however, they are su		e classro	oom assignments o	r school projec	cts. Students typically work on
ELC131		Study Hall	YR	0.000	Non-Academic		
	Descrip	tion					
ELC135		Study Hall	YR	0.000	Non-Academic		
	Descrip	tion					
ELC150		Study Hall	YR	0.000	Non-Academic		
	Descrip	·					
EL 0400		Otrodo Hall	VD	0.000	Nie a Alexade de la constant		
ELC160	Descrip	Study Hall	YR	0.000	Non-Academic		
	Descrip						
ELC170		Study Hall	YR	0.000	Non-Academic		
	Descrip	tion					
ELC250		Study Hall	YR	0.000	Non-Academic		
	Descrip	-	110	0.000	Non-Academic		
ELC270		Study Hall	YR	0.000	Non-Academic		
	Descrip	tion					
ELC280		Study Hall	YR	0.000	Non-Academic		
	Descrip	•	110	0.000	Non Adademic		
ELC370		Study Hall	YR	0.000	Non-Academic		
	Descrip	tion					
ELC375		Study Hall	YR	0.000	Non-Academic		



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Department

EC-Electi	ve
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ctive								
Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code	
ELC375		Study Hall	YR	0.000	Non-Academic			
	Descripti	ion						
ELC380		Study Hall	YR	0.000	Non-Academic			
	Descripti	ion						
ELC455		Study Hall	YR	0.000	Non-Academic			
	Descripti	ion						
ELE180		Study Hall	YR	0.000	Non-Academic			
	Descripti	ion						
ELC260		Study Skills	YR	1.000	Regular	23	23003-Study Skills	
	Descripti	ion						
	such as s	canning, note taking, and ou	ıtlining; librar	y, resea	arch and general o	rganization ski	but typically include reading skills, lls; vocabulary building and	
		g strategies skills. Organize	-	-		ncluded.		
STU100		Study Skills	YR	1.000	Regular			
	Descripti	ion						
STU200		•	YR	0.000	Non-Academic			
	Descripti	ion						
ELC350			YR	1.000	Regular	23	23055-Nonspecific Subject Area-Aide	
	Descripti							
	Courses offer the opportunity to assist instructors in preparing, organizing, or delivering course curricula or to assist other staff members in fulfilling their duties. Students may provided tutorial or instructional assistance to other students.							
ELC400		Teacher Aide	YR	1.000	Regular	23	23055-Nonspecific Subject Area-Aide	
	Descripti	ion						
		offer the opportunity to assis in fulfilling their duties. Stud					urse curricula or to assist other staff	
PHED12		Techniques of Relaxation			Honors	iai assistante	o other etaderite.	
		•		_				



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EC-Elective

Course	ID	Course Title	Course	Cradit	Academic Type	MCCC Subi	MCCC Crs Code
PHED12		Techniques of Relaxation	SX		Honors	WOOO OUDJ	Mood ors dode
1112012	Descript	•	O/C	0.200	Tionoro		
FAC100	-	Teen Issues	YR	1 000	Regular		
17.0100			110	1.000	Rogulai		
	2000pt						
AT03		Third-Attendance	YR	0.000			
	Descript	ion					
HLTH14	105	Tobacco, Alcohol, and	SX	0.500	Regular		
	Descript	other Drugs (online)					
	Descript	ion					
TRA100)	Transfer Elective	YR	1.000	Regular		
	Descript				J		
	-						
ELE600		Tutor	YR	0.000	Non-Academic		
	Descript	ion					
ELE610		Tutor	YR	0.000	Non-Academic		
	Descript	ion					
El E000		- .	\/D				
ELE620		Tutor	YR	0.000	Non-Academic		
	Descript	ion					
ELE650		Tutor	YR	0.000	Non-Academic		
	Descript			0.000	rton / toddornio		
	2000pc						
TUT800		Tutor	YR	0.000	Non-Academic		
	Descript	ion					
IND210		Weld/Metals Fab.	S2	0.500	Regular		
	Descript	ion					



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EC-Elective

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

IND210 Weld/Metals Fab. S2 0.500 Regular

Description

IND560 Welding YR 1.000 Regular 13 13207-Welding

Description

Courses in this classification provide the knowledge of the properties, uses and applications of various metals; support development of skills in various processes used to join and cut metals, such as oxyacetylene, shielded metal, metal inert gas, and tungsten arc processes; and offer experience in identifying, selecting, and rating appropriate techniques. These courses

often include instruction in interpreting blueprints or other types of specifications.

IND100 Woodworking YR 1.000 Regular 17 17006-Woodworking

Description

Courses introduce various woods and offer experience in using selected woodworking tools sagely. Students design and construct one or more projects and may prepare a bill of materials. Advanced work may focus on learning terminology, developing skills to use power tools safely and becoming familiar with various kinds of wood-finishing materials.

BUS500 Yearbook YR 1.000 Regular 11 11104-Publication Production



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e Aits									
Course	· ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code		
FIN111		2 Dimentional Design	YR	1.000	Regular	05	05171-AP Studio Art-Two-Dimensional		
	Descript	ion							
FIN222		3 Dimentional Art	YR	1.000	Regular				
	Descript	tion							
FIN901		3-D Art	SX	0.500	Regular	05	05162-Visual Design		
	Descript	ion							
	such as f	fashion, interior, industrial, g	raphic, archit	ectural	and stage/set desig	n as well as a	creation in a variety of design fields dvertising and commercial art; or e to each field studied are included.		
FIN575		Advanced Music	YR	1.000	Regular				
	Descript	tion							
8000		Art	YR	0.000	Regular				
	Descript	ion							
ART		ART	YR	0.000	Regular				
	Descript	tion							
ART1		Art	YR	0.000	Regular	05	05181-Art (grade 1)		
	Descript								
	Courses in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, understand personal, societal, cultural, and historical influences on artworks, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade one.								
ART2		Art	YR	0.000	Regular	05	05182-Art (grade 2)		
	Descript	tion							
	respond increase	to, and evaluate a variety of	artworks. Adderstand persontent conf	ctivities onal, so	may include those tocietal, cultural, and	that enable stu I historical influ	re original art, as well as analyze, idents to refine their technique, uences on artworks, and strengthen arts for grade two.		
ART3		Art	YR	0.000	Regular	05	05183-Art (grade 3)		
	Descript	tion							



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FA-Fine Arts

Course IDCourse TitleCourseCreditAcademic TypeMCCC SubjMCCC Crs CodeART3ArtYR0.000 Regular0505183-Art (grade 3)

Description

Courses in this classification provide activities to enable students to create, refine, and share original, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, understand personal, societal, cultural, and historical influences on artworks, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade three.

ART4 Art YR 0.000 Regular 05 05184-Art (grade 4)

Description

Courses in this classification provide activities to enable students to create, refine, and share original, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade four.

ART5 Art YR 0.000 Regular 05 05185-Art (grade 5)

Description

Courses in this classification provide activities to enable students to create, refine, and shar original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine heir technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade five.

ART6 Art YR 0.000 Regular 05 05186-Art (grade 6)

Description

Courses in this classification provide activities to enable students to create, refine, and shar original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine heir technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade six.

ARTKG Art YR 0.000 Regular 05 05180-Art (kindergarten)

Description

Courses in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Specific course content conforms to existing state standards in visual arts for Kindergarten.

ART625 Art 6 YR 0.000 Regular

Description

ART650 Art 6 YR 0.000 Regular



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ART650 Art 6 YR 0.000 Regular

Description

ART610 Art 6 (A) YR 0.000 Regular

Description

ART700 Art 7 YR 0.000 Regular 05 05187-Art (grade 7)

Description

Courses in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, culture, and historical influences on artworks, develop their own aesthetic, and strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade seven.

ART708 Art 7 & 8

YR 1.000 Regular

05

05

05156-Visual Arts - Drawing

Description

Courses in this classification apply art elements and principles of design to the processes of creating drawings. Courses typically include a variety of media such as pen-and-ink, pencil and chalk, but some courses focus on only one or two media.

ART720

Art 7 (A)

S1 10.000 Regular

05199-Visual Arts-Other (Insert local course

description)

Description

This course is a general art class that serves primarily as an introduction to the Kellilher Fab Lab. Students will be introduced to the computer art programs "Adobe Photoshop" and "Adobe Illustrator". We will learn how to make original art with a 3D printer and we will use lasers to etch our original 2D artwork on wood and mirrors. We will make light boxes and explore how art can be used for honoring other people or for gift-giving.

ART710

Art 7 (B)

QΤ

0.000 Regular

05

05173-Visual Arts

Description

This course is a general art class that serves primarily as an introduction to the Kellilher Fab Lab. Students will be introduced to the computer art programs "Adobe Photoshop" and "Adobe Illustrator". We will learn how to make original art with a 3D printer and we will use lasers to etch our original 2D artwork on wood and mirrors. We will make light boxes and explore how art can be used for honoring other people or for gift-giving.

ART850

Art 8

QT

0.250 Regular

05

05188-Art (grade 8)

Description

Course in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, an strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade eight.



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FA-Fine Arts

Course IDCourse TitleCourseCreditAcademic TypeMCCC SubjMCCC Crs CodeART800Art 8 (A)YR0.000 Regular0505188-Art (grade 8)

Description

Course in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, an strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade eight.

ART810 Art 8 (B) YR 0.000 Regular 05 05188-Art (grade 8)

Description

Course in this classification provide activities to enable students to create, refine, and share original art, as well as analyze, respond to, and evaluate a variety of artworks. Activities may include those that enable students to refine their technique, increase their artistic vocabulary, express themselves and their world view, understand personal, societal, cultural, and historical influences on artworks, develop their own aesthetic, an strengthen their critical abilities. Specific course content conforms to existing state standards in visual arts for grade eight.

BAN5 Band YR 0.000 Regular 05 05101-General Band

Description

Courses in this classification develop techniques for playing brass, woodwind, and percussion instruments and their ability to perform a variety of concert band literature styles. These courses may emphasize rehearsal and performance experiences in a range of styles, and also include experiences in creating and responding to music.

BAN6 Band YR 0.000 Regular 05 05101-General Band

Description

Courses in this classification develop techniques for playing brass, woodwind, and percussion instruments and their ability to perform a variety of concert band literature styles. These courses may emphasize rehearsal and performance experiences in a range of styles, and also include experiences in creating and responding to music.

FIN100 Band YR 0.500 Regular 05 05101-General Band

Description

Courses in this classification develop students' technique for playing brass, woodwind and percussion instruments and may include a variety of literature styles (concert, marching, modern and orchestral). General band may be offered at various skill levels to accommodate student proficiency.

FIN6 Band 6 YR 0.000 Regular

Description

FIN708 Band 7 & 8 YR 0.500 Regular 05 05101-General Band

Description

Courses in this classification develop students' technique for playing brass, woodwind and percussion instruments and may include a variety of literature styles (concert, marching, modern and orchestral). General band may be offered at various skill levels to accommodate student proficiency.



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FA-Fine Arts

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code 05159-Ceramics/Pottery FIN175 Ceramics YR 1.000 Regular 05 Description Courses apply art elements and principles of design to the process of creation using ceramics and clay. Particular attention is paid to the characteristics of the raw materials, their transformation under heat and the various methods used to create and finish objects. FIN180 Ceramics II YR 1.000 Regular 05 05159-Ceramics/Pottery Description Courses apply art elements and principles of design to the process of creation using ceramics and clay. Particular attention is paid to the characteristics of the raw materials, their transformation under heat and the various methods used to create and finish objects. CHO₅₆ YR 05 Choir 0.000 Regular 05112-Individual Technique-Vocal Music Description Courses in this classification provide instruction in and encourage the refinement of vocal techniques and repertoire other than the ability to sing in groups. These courses may be conducted individually or in small groups. Formal an informal performances may be part of the instructional program as well as experiences in creating and responding to music. FIN110 Choir YR 0.500 Regular 05 05110-Chorus Description Courses in this classification develop students' vocal skills and techniques to sing a variety of choral literature styles in the context of a larger choral group for men's and/or women's voices and may include instrumental accompaniment. **TRAFin** Choir YR 1.000 Regular Description **FIN888** Choir 7 & 8 YR 0.500 Regular 05 05110-Chorus Description Courses in this classification develop students' vocal skills and techniques to sing a variety of choral literature styles in the context of a larger choral group for men's and/or women's voices and may include instrumental accompaniment. **CLA100** S1 Clay I 0.500 Regular 05 05159-Ceramics/Pottery Description Courses in this classification engage students in learning experiences that include the historical and cultural context of ceramics, aesthetic inquiry and creative production. These courses provide knowledge of ceramic techniques (e.g., kiln firing and glazing) and processes with an emphasis on creative design and craftsmanship. Courses may include clay modeling, and building, coil building, casing, and throwing on the potter's wheel. These courses also provide instruction in the process of responding to art through analysis, critique and interpretation for the purpose of reflecting on and refining work. **CLA200** SX 0.500 Regular 05 05159-Ceramics/Pottery Clav II



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FIN515 Design for Marketing SX 1.000 Regular 05 05178-Advertising Design

Description

Courses in this classification emphasize applying the fundamental processes of artistic expression used in the fields of advertising and commercial art for the purpose of visual communication. These courses offer practical experiences in generating advertisements, commercial art, logos, executing layouts, illustrations, displays, lettering and works with a variety of media, techniques and processes. They also include preparing artwork for reproduction and presentation. Advertising Design courses present an historical and contemporary view of advertising art and commercial art. Students learn and practice responding to their own art and that of others including professional designers through analysis, critique, and interpretation for the purpose of reflecting on and refining work.

FIN500 Digital Design/Fab Lab YR 1.000 Regular 05 05261-Intermedia Design

Description

Courses in this classification explore the creative and conceptual aspects of designing and producing interdisciplinary media arts, intermedia and/or transmedia, that merges media in diverse combinations and emerging hybrids. Topics may include aesthetic meaning, appreciation and analysis; construction, development, processing, modeling, simulation, and programming of blended physical interactive, multimedia, and virtual experiences and/or environments across arts forms, platforms, media, an technologies; presentation, transmission, distribution and marketing; and contextual, cultural, and historical aspects/considerations. These courses also provide instruction on the process of responding to intermedia design through analysis, critique and interpretation for the purpose of reflecting on and refining work.

FIN333 Digital Graphic Design YR 1.000 Regular 05 05260-Multimedia Design

Description

Courses in this classification explore the creative and conceptual aspects of designing and producing media arts experiences, products, and services that combine imagery, text, sound, motion, interactivity and/or virtual media into a unified presentation. Topics may include aesthetic meaning, appreciation and analysis; composition, development, processing and programming of combined physical, interactive, and virtual experiences and environments; presentation, transmission, distribution, and marketing; and contextual, cultural, and historical aspects and considerations. These courses also provide instruction in the process of responding to multimedia design through analysis, critique and interpretation for the purpose of reflecting on and refining work.

FIN265 Digital Graphic/Yearbook YR 1.000 Regular 05 05162-Visual Design

Description

Courses apply art elements and principles of design to the process of creation in a variety of design fields such as fashion, interior, industrial, graphic, architectural and state/set design as well as advertising and commercial art; or courses may focus on one or two fields. The techniques, processes and technology unique to each field studied are included.

FIN225 Digital Image Ind. SX 0.500 Regular

Description

FIN200 Digital Imagery SX 0.500 Regular 05 05251-Digital Imaging



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Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
FIN200	Digital Imagery	SX	0.500 Regular	05	05251-Digital Imaging

Description

Courses in this classification explore the creative and conceptual aspects of deigning and producing digital imagery, graphics, and photography. Students study the techniques, genres, and styles from multiple mediums and forms. Topics may include aesthetic meaning, appreciation and analysis; composing, capturing, processing, and programming of imagery and graphical information; their transmission, distribution, and marketing; and contextual, cultural and historical aspects and considerations. These courses also provide instruction in the process of responding to media arts through analysis, critique and interpretation for the purpose of reflecting on and refining work.

FIN230 Digital Imagery SX 0.500 Regular

Description

ART1500 Digital Photography SX 0.750 Regular

(Online)

Description

FIN150 Drawing YR 1.000 Regular 05 05156-Visual Arts - Drawing

Description

FIN550 FAB LAB Art YR 1.000 Regular 05 05161-Printmaking/Graphics

Description

Courses in this classification emphasize applying the fundamental processes of artistic expression to both printmaking and visual communications design. these courses help students investigate printmaking media, techniques, and processes, in addition to providing instruction about the purposeful arrangement of images, symbols, and text to communicate a message. Courses in this classification also include a study of historical and contemporary printmaking and visual communications design and provide instruction in the critique process. These courses also provide instruction in the process of responding to at through analysis, critique and interpretation for the purpose of reflecting on and refining work.

FIN212 General H.S. Art YR 1.000 Regular 05 05155-Visual Arts - Drawing/Painting

Description

Courses in this classification apply at elements and principles of design to the process of creating drawings and paintings. Courses typically include a variety of media such as pen-and-ink, pencil, chalk, watercolor, tempera, oils and acrylics, but some courses focus on only one or two media

FIN902 General H.S. Art YR 1.000 Regular 05 05170-Art Portfolio

Description

Courses in this classification support students in creating a body of work that demonstrates their technical skills, conceptual thinking and personal interests. Students tend to work independently with teachers acting as mentors. Peer group critiques often support students in achieving their artistic goals.



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FA-Fine Arts

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FIN275 Graphic Design YR 1.000 Regular 11 11155-Graphic Technology

Description

IND500 Ind. Metals II YR 1.000 Regular

Description

FIN450 Manga/GraphicDesign YR 1.000 Regular 05 05154-Visual Art-Comprehensive

Description

Courses develop student's knowledge and skill to explore multple art forms and create individual works of art in these forms. Introductory courses focus on art elements and principles and design and typically include the language, materials, techniques and processes of the forms studied. Advanced courses typically deepen and refine students' understanding of art elements and principles of design and the creative process. Additional topics may include the study of major artists, movements and styles; consideration of cultures with rich histories in particular art forms; analysis and critique; application of technology; and career opportunities in the field. Note: The focus of this comprehensive course classification is on visual art elements and principles of design applied to more than one art form. For classifications that focus on specific art forms and teach art elements and principles of design through those forms, use the course classifications below. These specific classifications may also include the additional topics cited in the comprehensive classification above.

FIN400 Metal Design Ind. YR 0.100 Regular

Description

0009 Music YR 0.000 Regular

Description

MUS1 Music YR 0.000 Regular 05 05131-Music (grade 1)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice an/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and establishing the ability to discern and critique. Specific course content conforms to existing state standards in music for grade one.

MUS2 Music YR 0.000 Regular 05 05132-Music (grade 2)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice an/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and establishing the ability to discern and critique. Specific course content conforms to existing state standards in music for grade two.



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Course IDCourse TitleCourseCredit Academic TypeMCCC SubjMCCC Crs CodeMUS3MusicYR0.000 Regular0505133-Music (grade 3)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice an/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and establishing the ability to discern and critique. Specific course content conforms to existing state standards in music for grade three.

MUS4 Music YR 0.000 Regular 05 05134-Music (grade 4)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and establishing the ability to discern and critique. Specific course content conforms to existing state standards in music for grade four.

MUS5 Music YR 0.000 Regular 05 05135-Music (grade 5)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and establishing the ability to discern and critique. Specific course content conforms to existing state standards in music for grade five.

MUS6 Music YR 0.000 Regular 05 05136-Music (grade 6)

Description

Courses in this classification provide activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Course content usually involves understanding music as creative expression and communication, developing skill with the voice and/or musical instruments, understanding personal, societal, cultural, and historical influences on music, and refining the ability to discern and critique. Specific course content conforms to existing state standards in music for grade six.

MUSKG Music YR 0.000 Regular 05 05130-Music (kindergarten)

Description

Courses in his classification provide developmentally appropriate activities to enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects. Specific course content conforms to any existing state standards for kindergarten.

FIN125 Painting YR 1.000 Regular 05 05157-Visual Arts - Painting

Description

Courses in this classification apply art elements and principles of design to the process of creating paintings. Courses typically include a variety of media such as watercolor, tempera, oils and acrylics, but some courses focus on only one or two media.



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FA-Fine Arts

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FIN120 Painting & Drawing S1 0.500 Regular

Description

FIN350 Photo/Graphic Design YR 1.000 Regular 05 05167-Media Art-Photography

Description

Courses apply art elements and principles of visual design to the process of creation in photography. Students apply photographic media, techniques and processes, including technology to manipulate images. These courses may also examine major photographers, art movements and styles. Darkroom experience may be included.

FIN375 Photography YR 1.000 Regular 05 05167-Media Art-Photography

Description

Courses in this classification provide students with an understanding of photographic media, techniques and processes. These courses focus on development of photographic compositions through manipulation of the fundamental processes of artistic expression. Students may learn to make meaningful visual statements with an emphasis on personal creative expression to communicate ideas, feelings or values. Photography courses may also include the history of photography, historic movements, image manipulation, critical analysis and some creative special effects. Students engage in critiques of their photographic images the works of other students, and those y professional photographers for the purpose of reflecting on and refining work.

FIN570 Sculpture SX 0.500 Regular 05 05158-Visual Arts - Sculpture

Description

Courses in this classification apply art elements and principles of design to the process of creating three-dimensional works often through subtractive, additive and/or assemblage techniques. Courses typically include a variety of media such as clay, ceramics, wood, metals and textiles, but some courses focus on only one or two media.

ceramics, wood, metals and textiles, but some courses focus on only one or two media.

FIN130 Trad. Ojibwe Arts SX 0.500 Regular

Description

TRA400 Transfer Fine Arts YR 1.000 Regular

Description

FIN900 Video Game Design SX 0.500 Regular 05 05256-Moving Image ? Animation

Description

Courses in this classification explore the creative and conceptual aspects of designing and producing animated images for storytelling and multimedia presentations including dramatic narratives; artistic and experimental presentations and installations; and ambient, interactive, immersive and performance media. Students investigate interactive use of drawing and design fundamentals, storyboarding, composition and imaging, audio and sound creation, editing choices, and processes necessary for animation development. Topics may include motion graphics; compositing and visual effects; 2D and 3D animation; timing and spacing; aspect ratio; video editing; animation physics and expressions; pre- and post-production methods, tolls and processes; animation presentation, transmission, distribution, and marketing; and contextual, cultural, and



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FA-Fine Arts

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FIN900 Video Game Design SX 0.500 Regular 05 05256-Moving Image ? Animation

Description

historical aspects and considerations. These courses also provide instruction in the process of responding to media arts through analysis, critique and interpretation for the purpose of reflection on and refining work.

FIN210 Video Production SX 0.500 Regular

Description

FIN525 Yearbook YR 1.000 Regular 05 05162-Visual Design

Description

Courses apply art elements and principles of design to the process of creation in a variety of design fields such as fashion, interior, industrial, graphic, architectural and state/set design as well as advertising and commercial art; or courses may focus on one or two fields. The techniques, processes and technology unique to each field studied are included.



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Dep FL-F

epar	ment											
-For	eign Langı	ıage										
	Course ID		Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code				
	SPAN22	211	Intermediate Spanish I	SX	0.750	Honors						
		Descript	ion									
	SPAN22	212	Intermediate Spanish II	SX	1.000	Honors						
		Descript	ion									
	0010		Spanish	YR	0.000	Regular						
		Descript	ion									
	0544			\		5 .	0.4	0.4000 0				
	SPA1		Spanish .	YR	0.000	Regular	24	24099-Spanish (Other)				
		Description										
			Students will receive an introduction to the Spanish language and culture through comprehensible input (listening and eading). In addition, upper level elementary students will be introduced to developmentally appropriate writing and speaking									
		activities.		ememary stud	Jenis Wii	i be infloduced to t	uevelopmental	y appropriate writing and speaking				
	SPA2		Spanish	YR	0.000	Regular	24	24099-Spanish (Other)				
		Description										
		Students will receive an introduction to the Spanish language and culture through comprehensible input (listening and										
		reading). In addition, upper level elementary students will be introduced to developmentally appropriate writing and speaking activities.										
	SPA3	activities.	Spanish	YR	0.000	Regular	24	24099-Spanish (Other)				
	SEAS	Doscript	•	IN	0.000	Regulai	24	24099-Spanish (Other)				
		Description Students will receive an introduction to the Spanish language and culture through comprehensible input (listening and										
		reading). In addition, upper level elementary students will be introduced to developmentally appropriate writing and speaking										
		activities.					•					
	SPA4		Spanish	YR	0.000	Regular	24	24099-Spanish (Other)				
		Description										
		Students will receive an introduction to the Spanish language and culture through comprehensible input (listening and reading). In addition, upper level elementary students will be introduced to developmentally appropriate writing and speaking										
		activities.		ementary stud	Jenis wii	i be introduced to t	uevelopmentali	ly appropriate writing and speaking				
	SPA5		Spanish	YR	0.000	Regular	24	24099-Spanish (Other)				
		Descript	ion									
								nensible input (listening and				
		•		ementary stud	dents wil	I be introduced to o	developmental	ly appropriate writing and speaking				
		activities.										

Spanish

YR

SPA-K

24

24099-Spanish (Other)

0.000 Regular



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FL-Foreign Language

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code

SPA-K Spanish YR 0.000 Regular 24 24099-Spanish (Other)

Description

Students will receive an introduction to the Spanish language and culture through comprehensible input (listening and reading). In addition, upper level elementary students will be introduced to developmentally appropriate writing and speaking

activities.

FRG750 QT 24050-Spanish for Young Learners Spanish 7 0.125 Regular 24

(prior-to-secondary)

Description

Courses in this classification provide instruction at multiple grade levels in Spanish and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

FRG700 Spanish 7 (A) YR 0.000 Regular

Description

FRG710 YR Spanish 7 (B) 0.000 Regular

Description

24050-Spanish for Young Learners FRG850 Spanish 8 QT 0.125 Regular 24

(prior-to-secondary)

Description

Courses in this classification provide instruction at multiple grade levels in Spanish and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

24050-Spanish for Young Learners FRG800 Spanish 8 (A) SX 0.000 Regular 24 (prior-to-secondary)

Description

Courses in this classification provide instruction a multiple grade levels in Spanish and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

FRG810 Spanish 8 (B) SX 0.000 Regular 24 24050-Spanish for Young Learners (prior-to-secondary)



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

FRG810 Spanish 8 (B) SX 0.000 Regular 24 24050-Spanish for Young Learners

(prior-to-secondary)

Description

Courses in this classification provide instruction a multiple grade levels in Spanish and may apply to a range of consecutive grades. These courses prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. These courses introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

FRG100 Spanish I YR 1.000 Regular 24 24052-Spanish I

Description

Designed to introduce students to Spanish language and culture, courses in this classification prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on a variety of topics. They introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

FRG120 Spanish I YR 1.000 Regular

Description

FRG210 Spanish II YR 1.000 Regular 24 24053-Spanish II

Description

Courses in this classification builds on skills developed in Spanish I, preparing students to communicate authentically in Spanish be interpreting (reading, listening, viewing). exchanging (speaking and listening; reading and writing), and presenting (speaking, writing) information on concrete topics. Spanish II courses introduce the relationships among the products, practices and perspectives of Spanish-speaking cultures.

FRG215 Spanish II YR 1.000 Regular

Description

FRG310 Spanish III YR 1.000 Regular 24 24054-Spanish III

Description

Courses in this classification prepare students to communicate authentically in Spanish by interpreting (reading, listening, viewing), exchanging (speaking and listening; reading and writing), presenting (speaking, writing) information, concepts, and ides on a variety of topics, including connections to other subject areas. These courses expand students' knowledge of relationships among the products, practices and perspectives of Spanish-speaking countries and cultures.

FRG350 Spanish III YR 1.000 Regular 24 24054-Spanish III

Description

Courses focus on students expressing increasingly complex concepts both verbally and in writing while showing some spontaneity. Comprehension goals for students may include attaning more facility and understanding when listening to the language spoken at normal rates, paraphrasing or summarizing written passages, and coversing easily with limited situations.

FRG400 Spanish IV YR 1.000 Regular 24 24055-Spanish IV



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FL-Foreign Language

Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
FRG400	Spanish IV	YR	1.000 Regular	24	24055-Spanish IV

Description

Courses focus on advancing students' skills and abilities to read, write, speak, and understand the language. Students maintain simple conversations with sufficient vocabulary and an acceptable accent, and they develop sufficient comprehension to understand speech spoken at a normal pace, read uncomplicated but authentic prose and write narratives that indicate a good understanding of grammar and a strong vocabulary.



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

LAN750 Academic Seminar YR 1.000 Regular 01 01010-Language Arts Laboratory

Description

Courses in this classification my integrate reading, writing, speaking and listening or emphasize reading or writing. Focus is on the individual student progress. Content varies according to each individual student's needs and abilities, but developing writing skills, improving reading skills, building vocabulary, improving grammar and listening skills are typically included.

LAN850 Academic Seminar YR 1.000 Regular 01 01010-Language Arts Laboratory

Description

Courses in this classification my integrate reading, writing, speaking and listening or emphasize reading or writing. Focus is on the individual student progress. Content varies according to each individual student's needs and abilities, but developing writing skills, improving reading skills, building vocabulary, improving grammar and listening skills are typically included.

COMM2000 Applied Comm Theory SX 0.750 Honors

Description

ENGL100 Applied English YR 1.000 Regular 01 01102-English/Composition (juniors and seniors)

Description

Courses in this classification are designed for juniors and/or seniors. They reinforce the logic and critical thinking skills that accompany good writing, while emphasizing word choice, usage and writing mechanics. Courses provide continued and advanced instruction in writing for a variety of purposes and audiences, but may focus on college or business preparation. literature study in which students analyze examples of several genres may be include.

BUS400 Bus. English YR 0.000 Regular

Description

ENGL2106 College American Lit SX 0.750 Honors 01 01054-American Literature

Description

This course includes the study of major American authors and movements from the turn of the century (1890-1910), including American literature written between World War I and Ward War II to present. MTC goal areas () Critical Thinking and (6)

Humanities and Fine Arts.

COMP1011 College Comp SX 0.750 Regular 01 01102-English/Composition (juniors and seniors)

Description

Course designed to teach the process of clear, concrete, and convincing writing, including the generation and discovery of subjects, revisions, and editing.

ENG325 College Comp. S1 1.000 Regular

Description

LIT1005 College Lit SX 0.500 Regular 01 01058-World Literature



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

LIT1005 College Lit SX 0.500 Regular 01 01058-World Literature

Description

Students will be expsoed to the major forms of literature from various cultures and historical periods, developing an informed personal response to literature and interpretive skills required for an apprecation of literature.

ENGL1170 College Lit to Film SX 0.750 Honors 01 01061-Literature of a Genre

Description

Comparative analysis of literary works and their screen adaptations. Focus on aesthetic and interpretive similarities and differences. MTC goal areas (2) Critial Thinking and (6) Humanities and Fine Arts.

ENG320 College Literature S2 0.500 Regular

Description

ENGC1111 College Writing SX 1.000 Honors

Description

This course deals with the fundamentals of expository writing based on reading or personal experience. It stresses organization, the process of writing, English grammar, mechanics, and style. Emphasis is on the strategies of exposition as well as effective description and narration. This course offers students an introduction to the academic research process, as well. Students learn the process method of writing that can be utilized in business, academic, and creative writing.

ENGL1111 College Writing I SX 0.750 Honors

Description

ENGL1106 Comp I SX 0.750 Honors

Description

ENGL1410 Comp I SX 0.750 Honors 01 01102-English/Composition (juniors and seniors)

Description

Courses in this classification focus on developing students' abilities to compose different types of writing for a range of purposes and audiences. They enable students to explore and practice descriptive, narrative, persuasive or expositive styles as they write paragraphs, essays, letters, applications, formal documented papers or technical reports. The focus usually remains on nonfiction or scholarly writing; however, creative writing may be included.

ENGL1112 Composition II SX 0.750 Honors

Description

ENG210 Creative Writing SX 0.500 Regular



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ENG240 Creative Writing S1 0.500 Regular

Description

ENGL1100-55 Creative Writing SX 0.750 Honors

Description

TRAEng English YR 1.000 Regular

Description

ENG200 English 10 YR 1.000 Regular 01 01002-English/Language Arts II (10th grade)

Description

Courses usually offer a balanced focus on composition and literature. Typically, students write persuasive, critical, and creative multi-paragraph compositions. Students study various literary genres to improve reading rate and comprehension level, develop skills to determine an author's intent and theme and recognize the techniques used by an author to deliver his or her message.

ENG205 English 10 YR 0.000 Regular

Description

ENG300 English 11 YR 1.000 Regular 01 01054-American Literature

Description

Courses continue to develop students' writing skills by emphasizing clear, logical writing patterns, word choice and usage in essays and research papers. Students continue to read works of literature, which are often the basis for the writing assignments. Literary conventions and stylistic devices may receive greater emphasis than in previous courses.

ENG400 English 12 YR 1.000 Regular 01 01056-British Literature

Description

Courses blend composition and literature into a cohesive whole as students write critical and comparative analyses of selected literature while continuing to develop their language arts skills. Typically, students write multi-paragraph essays, but

they may also write one or more major research papers.

ENG100 English 9 YR 1.000 Regular 01 01051-English/Literature (freshmen and sophomores)

Description

Courses build upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and usually include the four aspects of language - reading, writing, speaking, and listening. Typically, these courses introduce and define various genres of literature, with writing exercises often linked to reading selections.

ENG120 English 9 YR 0.000 Regular



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Course ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
ENG120	English 9	YR	0.000	Regular		
Desc	ription					
ENG600	English CR	YR	1.000	Regular	01	01102-English/Composition (juniors and seniors)
Desc	ription					
ENG285	English Elective	YR	0.000	Regular		
Desc	ription					
ENG150	English RR	YR	0.000	Regular		
Desc	ription					
REA750	Enhanced Studies 7	YR	1.000	Regular		
Desc	ription					
REA850	Enhanced Studies 8	YR	1.000	Regular		
Desc	ription					
ENG500	Epic/Mythology	YR	1.000	Regular	01	01054-American Literature
Desc	ription					
REA210	Expert 21	YR	1.000	Regular	01	01049-Reading (Multi-Grade Levels)
Desc	ription					
	ses in this classification are r the state standards for grade				ain a focus on r	reading. Specific content is based
ENG650	Film Studies	SX		Regular	05	05203-Film Appreciation and Analysis
Desc	ription					
help s how n	students form an aesthetic fra	amework to ex deas of individ	kamine so luals and	ocial, political, and l society. Course co	historical event ontent may inc	ements of cinema. These courses ts in the world and to understand lude analysis, discussion, and a horror, and comedy
ENGC1101	Freshman Composition	•		Honors	01	01101-English/Composition (freshmen and sophomores)



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ENGC1101 Freshman Composition SX 1.000 Honors 01 01101-English/Composition (freshmen and

sophomores)

Description

In this essential college-level writing course, you will practice the skills necessary for success in college and professional writing. You will develop and apply critical reading and thinking skills in a variety of research and writing assignments, including analysis and argument, with some essays based on literary texts and other sources.

Prerequisites: None

GRM Grammar YR 0.000 Regular 01 01034-Language Arts (grade 6)

Description

Course in this classification build on students' prior knowledge of grammar, vocabulary, word usage and mechanics of writing and include the four aspects of language - reading, writing, speaking and listening. They may emphasize the use of language for different effects, in different contexts and for different purposes. Specific content depends on state standards for grade 6.

ENG525 Holocaust SX 0.500 Regular

Description

ENG310 Ind. English 10 SX 0.500 Regular

Description

ENG330 Ind. English 11 SX 0.500 Regular

Description

ENG350 Ind. English 11 YR 0.000 Regular

Description

ENG270 Ind. English Elec YR 0.000 Regular

Description

ENG170 Indigenous Culture & Lit YR 1.000 Regular

Description

Courses examine the history, politics, economics society, and/or culture of one or more of the racial/ethnic groups in the United State. They may focus primarily on the history of an individual racial/ethnic group or may take a more comprehensive approach to studying the contemporary issues affecting racial/ethnic groups overall.

INF400 INF Creative Writing SX 0.500 Regular



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guage Course ID	Course Title	Course	Credit	Academic Type	MCCC Subi	MCCC Crs Code
INF450	INF Short Stories	SX		Regular	mooo cab,	
	ription		0.000	. rogulai		
	•					
COMM1090	Interpersonal Comm	SX	0.750	Honors	11	11003-Particular Topics in Communication
Desci	ription					
Colleg	ge Course					
COMM1105	Interpersonal Communication (online)	SX	0.750	Regular	11	11003-Particular Topics in Communication
Desci	ription					
Online	e College in the High School					
SPCH1103	Interpersonal Communications	SX	0.750	Honors	01	01151-Public Speaking
Desci	ription					
inform	nal experiences. They emphas nterpersonal communications	ize develop	ing effect	ive interpersonal s	kills and may in	cills through a variety of formal and nclude team-building components. ry and stylistic choices may be
ENGL2190	Intro Creative Writing	SX	0.750	Honors		
Desci	ription					
ENGL1140-55	Intro to Lit Poetry (online)	SX	0.750	Honors		
Desci	ription					
ENGL1126	Intro to Literature	SX	0.750	Honors	01	01054-American Literature
Desci	ription					
Online	e College in the High School					
COMM1415	Intro to Public Speaking	SX	0.750	Honors	11	11003-Particular Topics in Communication
Desci	ription					
Online	e College in the High School					
SPCH1101	Intro to Public Speaking	SX	0.750	Honors	01	01151-Public Speaking
Desci	ription					
	course focuses on three areas: inderstanding of the principles in					on and public speaking, developing se principles in preparing and

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delivering various types of speeches.



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

SPCH1110 Intro to Public Speaking SX 0.750 Honors 01 01155-Communications

Description

Courses in this classification develop students' communication skills in a variety of speaking situations such as small and large group discussion or delivery of speeches in front of audiences. Topics may include, but are no limited to, research and organization, writing for verbal delivery, stylistic choices, visual and presentation skills, analysis and critique, and development of self-confidence.

ENG160 Journalism/Creative SX 0.500 Regular

Writing

Description

Courses develop a student's writing technique and style in poetry, short story, drama, essays and other forms of prose. The emphasis of these courses is on writing; however, students may study exemplary texts to obtain a fuller appreciation of the form and craft. Some creative writing classes cover several forms; others concentrate on one particular form.

EL1000 Language Arts YR 0.000 Regular 01 01028-Language Arts (kindergarten)

Description

Courses in this classification engage students in activities to develop their language skills, including reading, writing, listening and speaking. Course content may emphasize storytelling or reading aloud and evoking a written, oral or pictorial response.

Specific content depends upon state standards for kindergarten.

LAN06 Language Arts YR 0.000 Regular 01 01034-Language Arts (grade 6)

Description

Courses in this classification build on students' prior knowledge of grammar, vocabulary, word usage, and mechanics of writing and include the four aspects of language - reading, writing, speaking and listening. They may emphasize the use of language for different effects, in different contexts and for different purposes. Specific content depends upon state standards for grade six.

LANG400 Language Arts YR 1.000 Regular 01 01032-Language Arts (grade 4)

Description

Courses in this classification include the four aspects of language - reading, writing, speaking, and listening. They may emphasize independent reading and writing in a variety of learning activities that require students to respond to different material in different ways. Grammar and usage may also be emphasized. Specific content depends upon state standards for grade 4.

EL1011 Language Arts 1 YR 0.000 Regular 01 01029-Language Arts (grade 1)

Description

Courses in this classification include the four aspects of language - reading, writing, speaking and listening. They may emphasize recognition of and response to various types of text, extension of vocabulary and writing skills and the connection of language to the expression of ideas. Specific content depends on state standards for grade one.

EL1022 Language Arts 2 YR 0.000 Regular 01 01030-Language Arts (grade 2)



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

EL1022 Language Arts 2 YR 0.000 Regular 01 01030-Language Arts (grade 2)

Description

Courses in this classification include the four aspects of language - reading, writing, and speaking and listening. They may

build students' skills in independent reading and writing

LAN600 Language Arts 6 YR 1.000 Regular

Description

LAN700 Language Arts 7 YR 1.000 Regular 01 01035-Language Arts (grade 7)

Description

Courses in this classification build on students' prior knowledge of grammar, vocabulary, word usage, and mechanics of writing and include the four aspects of language - reading, writing, speaking and listening. They may emphasize different uses for language, including constructing meaning and making connections in written texts. Specific content depends upon state standards for grade seven.

LAN800 Language Arts 8 YR 1.000 Regular 01 01036-Language Arts (grade 8)

Description

Courses in this classification build on students' prior knowledge of grammar, vocabulary, usage, and mechanics of writing and include the four aspects of language-reading, writing, speaking and listening. Typically, these courses use various genres of literature to improve reading skills, and they link writing exercises for different purposes to those reading selections. Specific content depends on state standards for grade eight.

ENG475 Mass Media Comun. SX 0.000 Regular

Description

ENG575 Media Project Studies SX 0.500 Regular 11 11997-Communication and Audio/Video

Technology-Independent Study

Description

READ180 Read 180 YR 0.000 Regular 01 01049-Reading (Multi-Grade Levels)

Description

Courses in this classification are not grade-level differentiated. They maintain a focus on reading. Specific content is based

upon the state standards for grade levels included in this course.

REA5 Reading YR 0.000 Regular

Description

REA6 Reading YR 0.000 Regular



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LA-	Land	uage	

nguage							
Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
REA6		Reading	YR	0.000	Regular		
	Descript	ion					
REA620		Reading	YR	0.000	Regular		
	Descript	ion					
REA70A		Reading	YR	1.000	Regular	01	01049-Reading (Multi-Grade Levels)
	Descript						
		in this classification are not g state standards for grade le				in a focus on re	eading. Specific content is based
REA-HB		Reading	YR	1.000	Regular		
	Descript	ion					
REA180		Reading 180	YR	1.000	Regular	01	01049-Reading (Multi-Grade Levels)
	Descripti	•			J		,
	Courses	in this classification are not o				in a focus on re	eading. Specific content is based
DE 4.040		state standards for grade le					
REA610		Reading 6	YR	1.000	Regular		
	Descript	ion					
REA710		Reading 7	YR	1.000	Regular		
	Descript	ion					
DE 4.720		Deading 7 (D)	VD	4 000	Decider		
REA730		Reading 7 (B)	YR	1.000	Regular		
	Descript	ion					
REA740		Reading 7 (C)	YR	1.000	Regular		
	Descript	ion					
REA720		Reading 7 A)	YR	1.000	Regular		
	Descript	ion					
REA800		Reading 8	YR	1 000	Regular		
NEAGGO		reduing 0	111	1.000	rtogulai		



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

REA800 Reading 8 YR 1.000 Regular

Description

LAN2 Reading/Language Arts YR 0.000 Regular

Reading/Language Arts

YR

Description

LAN3 Reading/Language Arts YR 0.000 Regular 01 01031-Language Arts (grade 3)

Description

Language Arts: Courses in this classification include the four aspects of language - reading, writing, speaking, and listening. They may emphasize independent reading and writing in a variety of learning activities. Some emphasis may also be placed on oral communication skills. Specific content depends upon state standards for grade three.

Reading: Courses in this classification focus on reading skills and may emphasize independent reading in a variety of assignments. Some emphasis may also be placed on presentation skills. Specific content depends upon state standards for grade three.

LAN4 F

Reading/Language Arts YR 0.000 Regular 01 01032-Language Arts (grade 4)

Description

Courses in this classification include the four aspects of language-reading, writing, speaking and listening. They may emphasize independent reading and writing in a variety of learning activities that require students to respond to different material in different ways. Grammar and usage may also be emphasized. Specific content depends upon state standards for grade four.

LAN5

Courses in this classification include the four aspects of language - reading, writing, speaking and listening. They extend students' skills in writing for particular purposes or audiences, distinguishing meaning and literary functions in tests, and fluency in reading. Specific content depends upon state standards for grade five.

0.000 Regular

LAN6 Reading/Language Arts YR 0.000 Regular 01 01034-Language Arts (grade 6)

Description

Description

Courses in this classification build on students' prior knowledge of grammar, vocabulary, word usage, and mechanics of writing and include the four aspects of language - reading, writing, speaking and listening. They may emphasize the use of language for different effects, in different contexts and for different purposes. Specific content depends upon state standards for grade six.

LANG Reading/Language Arts YR 0.000 01 01034-Language Arts (grade 6)

Description

Courses in this classification build on students' prior knowledge of grammar, vocabulary, word usage, and mechanics of writing and include the four aspects of language-reading, writing, speaking and listening. They may emphasize the ue of language for different effects, in different contexts and for different purposes.

01

01033-Language Arts (grade 5)



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nguage						
Course ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
ENG250	Research Papers	S1	0.000	Regular		
De	scription					
ENG550	Scholars of Distinction	YR	1.000	Regular	01	01105-Research/Technical Writing
De	scription					
ENG375	Science Fiction	YR	1.000	Regular	01	01061-Literature of a Genre
De	scription					
ENG230	Shakespeare	SX	0.500	Regular		
Des	scription					
ENG235	Shakespeare	YR	0.000	Regular		
Des	scription					
COMM1485	Social Media Comm	SX	0.750	Honors	11	11004-Social Media (New classification 2015)
De	scription					
On	line College in the High Schoo	l				
ENG220	Speech	S2	0.500	Regular		
Des	scription					
SPE2	Spelling	YR	0.000	Regular		
De	scription					
SPE3	Spelling	YR	0.000	Regular		
De	scription					
SPE4	Spelling	YR	0.000	Regular	01	01204-Spelling/Vocabulary
De	scription					
	urses in this classification focu pends upon state standards.	s on developin	g student	s' vocabulary, wor	d usage and sp	pelling skills. Specific content
SPE5	Spelling	YR	0.000	Regular		



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LA-Language

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

SPE5 Spelling YR 0.000 Regular

Description

SPE6 Spelling YR 0.000 Regular

Description

SPE-HB Spelling YR 1.000 Regular

Description

READ44 System 44 YR 0.000 Regular 01 01044-Reading (grade 4)

Description

Courses in this classification focus on reading skills and may emphasize independent reading in a variety of assignments and require students to respond to different material in different ways. Speicific content depends upon state standards for grade

four, five, & six.

TRA300 Transfer English YR 1.000 Regular

Description

WRI Writing YR 0.000 Regular 01 01135-Writing (grade 5)

Description

Courses in this classification focus on developing writing skills and may extend students' skills in writing for particular purposes or audiences, distinguishing meaning and literacy functions in texts and fluency in writing. Specific content depends

upon state standards for grade five.

WRI-HB Writing YR 1.000



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Department

MA-Math

Course IDCourse TitleCourseCreditAcademic TypeMCCC SubjMCCC Crs CodeACCT2201Acct 1: Financial AcctSX1.000 Honors1212104-Accounting

Description

Online College in the High School

MAT310 Advanced Math YR 1.000 Regular 02 02110-Pre-Calculus

Description

Courses combine the study of Trigonometry, Elementary Functions, Analytic Geometry, and Math Analysis topics as preparation for calculus. Topics typically include the study of complex numbers; polynomial, logarithmic, exponential, rational, right trigonometric, and circular functions, and their relations, inverses and graphs; trigonometric identities and equations; solutions of right and oblique triangles; vectors; the polar coordinate system; conic sections; Boolean algebra and symbolic logic; mathematical induction; matrix algebra; sequences and series; and limits and continuity.

TRAMath Algebra YR 1.000 Regular

Description

MAT105 Algebra 1 1/2 YR 1.000 Regular

Description

MAT112 Algebra 1 1/2 YR 1.000 Regular 02 02058-Particular Topics in Algebra

Description

Courses include the study of properties and operations of the real number system, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with and factoring of polynomials, and solving simple quadratic equations.

MAT08 Algebra A YR 1.000 Regular 02 02006-Algebra I

Description

Courses include the study of properties and operations of the real number system, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with and

factoring of polynomials, and solving simple quadratic equations.

MAT008 Algebra B YR 1.000 Regular 02 02006-Algebra I

Description

Courses increase students' foundational math skills and prepare them for Algebra I by covering a variety of topics, such as properties of rational numbers (i.e., number theory), ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first-degree equations and inequalities.

MATH0092 Algebra Foundations SX 0.750 Honors

Description

MAT100 Algebra I YR 1.000 Regular 02 02006-Algebra I



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Department

MA-Math

Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
MAT100	Algebra I	YR	1.000 Regular	02	02006-Algebra I

Description

Courses include the study of properties and operations of the real number system, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with and factoring of polynomials, and solving simple quadratic equations.

MAT850 Algebra I (8th) YR 1.000 Regular

Description

Courses include the study of properties and operations of the real number system, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with and factoring of polynomials, and solving simple quadratic equations.

MAT360 Algebra I CR YR 1.000 Regular 02

Description

MAT200 Algebra II YR 1.000 Regular 02 02142-Algebra II

Description

Course topics typically include field properties and theorems; set theory; operations with rational and irrational expressions; factoring of rational expressions; in-depth study of linear equations and inequalities; quadratic equations; solving systems of linear and quadratic equations; graphing of constant, linear, and quadratic equations; properties of higher degree equations; and operations with rational and irrational exponents.

MAT350 Algebra II CR YR 1.000 Regular

Description

MAT450 AM Prob/Stats YR 1.000 Regular

Description

MATH400 Applied Geometry YR 1.000 Regular

Description

MAT220 Applied Math I YR 1.000 Regular 02 02151-General Applied Math

Description

MAT150 Basic Math YR 1.000 Regular 02 02151-General Applied Math



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Department

MA-Math

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

MAT500 Business Math YR 1.000 Regular 12 12109-Business Math

Description

MAT410 Calculus SX 1.000 Regular 02 02121-Calculus

Description

Courses in this classification focus on the study of derivatives, differentiation, integration, the definite and indefinite integral, and applications of calculus. Typically, students have previously attained knowledge of pre-calculus topics (some combination

of trigonometry, elementary functions, analytic geometry, and math analysis).

MATH2231 Calculus SX 1.000 Honors 02 02121-Calculus

Description

Courses in this classification focus on the study of derivatives, differentiation, integration, the definite and indefinite integral, and applications of calculus. Typically, students have previously attained knowledge of pre-calculus topics (some combination

of trigonometry, elementary functions, analytic geometry, and math analysis.

COL100 College Algebra SX 1.000 Regular 02 02004-Postsecondary Developmental Math

Description

Course content includes remediation in mathematical concepts and skills assessed in postsecondary math placement tests and enables students to satisfy postsecondary enrollment readiness requirements. Courses are typically offered at the postsecondary institution, but students most often receive either high school math or elective credit not college credit.

MATH1110 College Algebra SX 0.750 Honors 02 02006-Algebra I

Description

This course covers basic algebraic operations, linear and quadratic equations and inequalities, variation, functions and their graphs, binomial expansion, theory of equations, rational equations, conic sections, exponential and logarithmic functions, and systems of equations. Students who have taken MATH1113 will not receive credit for this course.

Prerequisites: Math0094, or MATH0098, or appropriate Math assessment test score.

MATH1170 College Algebra SX 1.000 Honors

Description

MATH1100 College Algebra (online) S1 1.000 Regular

Description

COL200 College Calculus I SX 1.250 Regular 02 02121-Calculus

Description

Courses include the study of derivatives, differentiation, integration, the definite and indefinite integral, and applications of calculus. Typically, students have previously attained knowledge of pre-calculus topics (some combination of trigonometry, elementary functions, analytic geometry, and math analysis).



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Department

MA-Math

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ECON1404 Consumer Econ/Finance SX 0.750 Regular

Description

Courses examine personal/family resource management. Topics may include, but are not limited to, earning a living, budgeting, saving and investing, buying goods and services, using credit and protection against risk. They many include financial problem solving and decision-making.

CON300 Consumer Ed. YR 1.000 Regular 12 12108-Personal Finance Management

Description

Courses examine personal/family resource management. Topics may include, but are not limited to, earning a living, budgeting, saving and investing, buying goods and services, using credit and protection against risk. They include financial problem solving an decision-making.

MATH1102 Contemporary Math SX 0.750 Honors

Description

MAT625 Everyday Math 6 YR 1.000 Regular

Description

MATH2210 General Statistics (online) SX 0.750 Regular

Description

MAT210 Geometry YR 1.000 Regular 02 02072-Geometry

Description

Courses emphasize an abstract, formal approach to the study of geometry and typically include topics such as properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; concepts of congruence, similarity, parallelism, perpendicularity, and proportion; and rules of angle measurement in triangles.

MAT380 Geometry CR SX 0.500 Regular 02 02072-Geometry

Description

MAT490 Grad Math YR 1.000 Regular 02 02153-Technical Math

Description

Course in this classification examine particular topics in analytic mathematics (such as mathematical proofs and structures or numerical analysis) not described.

MAT222 Impact Math 2 YR 1.000 Regular



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Department

MA-Math

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

MAT333 Impact Math 3 YR 1.000 Regular

Description

MAT570 Intro to Calculus SX 0.500 Regular 02 02121-Calculus

Description

Courses in this classification focus on the study of derivatives, differentiation, integration, the definite and indefinite integral, and applications of calculus. Typically, students have previously attained knowledge of pre-calculus topics (some combination of rigonometry, elementary functions, analytic geometry, and math analysis).

MATH1930 Intro to Math Sciences SX 1.000 Honors

Description

MAT2 Math YR 0.000 Regular

Description

MAT3 Math YR 0.000 Regular 02 02033-Mathematics (grade 3)

Description

Courses in this classification typically emphasize number, operation and quantitative reasoning; patterns, relationships and algebraic thinking; geometry and spatial reasoning; and measurement. They often require students to improve their numerical fluency, adding multiplication and division to addition and subtraction operations, using whole numbers and parts (quarters, thirds, halves), and estimation. Specific content depends upon state standards for grade three.

MAT4 Math YR 0.000 Regular 02 02034-Mathematics (grade 4)

Description

Courses in this classification typically emphasize number, operation and quantitative reasoning; patterns, relationships and algebraic thinking; geometry and spatial reasoning; and measurement. Course content may include activities that help students increase operational fluency, make connections between abstract symbols and concrete events or concepts, or present conclusions based on data. Specific content depends upon state standards for grade four.

MAT5 Math YR 0.000 Regular 02 02035-Mathematics (grade 5)

Description

Courses in this classification typically emphasize number, operation and quantitative reasoning; patterns, relationships and algebraic thinking; geometry and spatial reasoning; and measurement. Course content may include activities that help students increase operational fluency, make connections between abstract symbols and concrete events or concepts, or present their mathematical reasoning. Specific content depends upon state standards for grade five.

MAT6 Math YR 0.000 Regular 02 02036-Mathematics (grade 6)



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Department

MA-Math

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

MAT6 Math YR 0.000 Regular 02 02036-Mathematics (grade 6)

Description

Courses in this classification typically emphasize skills in numerical operations (including basic operations and their proper order), measurement, patterns, simple functions, geometry and concepts of data analysis, including statistics and probability. Specific content depends upon state standards for grade six.

MAT-HB Math YR 1.000 Regular

Description

EL101 Math 1 YR 0.000 Regular 02 02031-Mathematics (grade 1)

Description

Courses in this classification typically help build a conceptual foundation in number, operation, and quantitative reaoning; patterns, relationships and algebraic thinking; geometry and spatial reasoning, and measurement. These courses often require students to develop their numerical fluency and to make calculation predictions. Specific content depends upon state standards for grade one.

EL102 Math 2 YR 0.000 Regular 02 02032-Mathematics (grade 2)

Description

Courses in this classification typically continue to build a conceptual foundation in number, operation and quantitative reasoning; patterns, relationships and algebraic thinking; geometry and spatial reasoning; and measurement. They often require students to develop their numerical fluency, particularly in addition and subtraction, and to solve problems using those operations as well as estimation. Specific content depends upon state standards fro grade two

MAT320 Math Concepts YR 1.000 Regular 02 02002-General Math

Description

MAT175 Math Elective YR 1.000 Regular

Description

MATH100 Math Foundations Apex YR 1.000

Description

EL100 Math KG YR 0.000 Regular 02 02030-Mathematics (kindergarten)

Description

Courses in this classification typically introduce and reinforce basic concepts of mathematics such as counting whole numbers and understanding patterns, time and money. Specific content depends upon state standards for kindergarten.

MAT140 Mod. Algebra I YR 1.000 Regular



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Department

MA-Math

th Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
MAT140)	Mod. Algebra I	YR	1.000	Regular	-	
	Descrip	tion					
BUS100	00 Descrip	Occupational Math	SX	0.500	Regular		
MAT125	5	Pre-Algebra	YR	1.000	Regular	02	02005-Pre-Algebra
	Descrip	tion					
	propertie		umber theor	y), ratio	, proportion, estima	ition, exponent	ering a variety of topics, such as and radicals, the rectangular slities.
MAT07		PreAlgebra A	YR	1.000	Regular	02	02005-Pre-Algebra
	Descrip						
	propertie		umber theor	y), ratio	, proportion, estima	ition, exponent	ering a variety of topics, such as and radicals, the rectangular slities.
MAT007	7	PreAlgebra B	YR	1.000	Regular	02	02006-Algebra I
Description Courses increase students' foundational math skills and prepare them for Algebra I by covering a variety of topics, such as properties of rational numbers (i.e., number theory), ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first-degree equations and inequalities.							
MAT400		Pre-Calculus	YR	•	Regular	•	
	Descrip	tion					
MAT415		Pre-Calculus	YR	1.000	Regular		
	Descrip	tion					
MAT455	5	Prob/Stats	YR	1.000	Regular	02	02201-Probability and Statistics
	Descrip	tion					
MAT475		Prob/Stats CR	SX	0.500	Regular	02	02201-Probability and Statistics
	Descrip	tion					
MATH22	203	Statistics	SX	1.000	Honors	02	02999-Mathematics-Other



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Department

MA-Math

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

MATH2203 Statistics SX 1.000 Honors 02 02999-Mathematics-Other

Description

Courses in the classification involve the major concepts and methods used to collect, analyze, and draw conclusions from data. Topics typically include populations and samples, measures of central tendency and variability, hypothesis testing, presentation, and making statistical inferences.

MATH1106 Trigonometry SX 0.500 Honors



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Department

NA

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

ELC305 Study Hall YR 0.000 Non-Academic



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Department

PE-Physical	Education
FE-FIIVSICAL	Education

Course ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
PHY300	Fitness	YR	1.000	Regular	08	08016-Lifetime Fitness Education
Descri	ption					
related		ess managen	nent and			sical fitness. Content may include develop and implement a personal
HEA650	Health	YR	0.500	Regular		
Descri	ption					
PHY100	Health	YR	0.500	Regular	08	08051-Health Education
Descri	otion					
stress r		buse preven	tion, dise	ase prevention and	d first aid. Cou	as nutrition, mental health and rses may also include consumer munity resources.
TRAHea	Health	YR	1.000	Regular		
Descri	otion					
HEA825	Health (8)	YR	0.500	Regular		
Descri	ption					
HEA610	Health 6	YR	0.000	Regular		
Descri	ption					
HEA750	Health 7	YR	0.000	Regular		
Descri	ption					
HEA300	Health CR	YR	0.500	Regular		
Descri	ption					
HLTH1101	Intro to Health Professions otion	SX	0.750	Honors	14	14001-Exploration of Health Care Occupations



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Department

PE-Physical Education

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

HLTH1101 Intro to Health SX 0.750 Honors 14 14001-Exploration of Health Care Occupations

Professions

Description

This course provides the opportunity to explore allied health professions and will prepare the students with the necessary knowledge and skills to make an informed decision in choosing a health field program of study. The students will learn about the requirements, roles and responsibilities of various occupations in the health field through faculty presentations, resource exploration and interviews. Students will explore the various ethical, legal and financial factor influencing the healthcare system and the settings where health professionals are employed. Students will be encouraged to further their knowledge in a particular health career through participation in a shadowing experience or interview of a health professional.

PHY400 PE Sports YR 1.000 Regular 08 08016-Lifetime Fitness Education

Description

PHY600 Phy Ed 6 YR 0.000 Regular

Description

PHY700 Phy Ed 7 YR 0.500 Regular 08 08037-Physical Education (grade 7)

Description

Courses in this classification typically involve the acquisition of knowledge and skills hat provide he foundation for sport, a physically active lifestyle, and social development through physical activity. Activities typically include those that increase strength, endurance, and flexibility; reinforce safe technique; teach the rules and conventions of games and sports; and explore the relationship between physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education, and healthy lifestyles) may also be included. Specific content depends upon state standards for grade seven.

PHY800 Phy Ed 8 YR 0.500 Regular 08 08038-Physical Education (grade 8)

Description

Courses in this classification typically involve the acquisition of knowledge and skills hat provide he foundation for sport, a physically active lifestyle, and social development through physical activity. Activities typically include those that increase strength, endurance, and flexibility; reinforce safe technique; teach the rules and conventions of games and sports; and explore the relationship between physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education, and healthy lifestyles) may also be included. Specific content depends upon state standards for grade eight.

PHY250 PHY ED CR SX 0.500 Regular

Description

TRAPhy Phy Ed. YR 1.000 Regular

Description

PHY708 Phy Ed. 7 & 8 YR 0.000 Regular 08 08039-IB Physical Education, Middle Years Program



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Department

PE-Physical Education

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

PHY708 Phy Ed. 7 & 8 YR 0.000 Regular 08 08039-IB Physical Education, Middle Years Program

Description

Courses in this classification aim to facilitate physical, intellectual, emotional, and social development, and to cultivate a healthy and active lifestyle. These courses include activities that are enjoyable and contribute to healthy living. They help students develop motor skills necessary to participate in a variety of physical activities, and learn about the nature of physical fitness.

0007 Physical Ed. YR 0.000 Regular

Description

PHY1 Physical Education YR 0.000 Regular 08 08031-Physical Education (grade 1)

Description

Courses in this classification typically emphasize knowledge and skills that lead to health, enjoyment, and social development through physical activity. Course content may include activities that strengthen gross and fine motor skills, body awareness, safety, and the relationship between physical activity and health. Specific content depends upon state standards for grade one.

PHY110 Physical Education YR 0.500 Regular 08 08001-Physical Education

Description

Provide local description - Courses in this classification typically involve the acquisition of knowledge and skills that provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Activities typically include those that increase strength, endurance, and flexibility; reinforce safe technique; teach the rules and conventions of games and sports; and explore the relationship between physical activity and health.

PHY2 Physical Education YR 0.000 Regular 08 08032-Physical Education (grade 2)

Description

Courses in this classification typically emphasize knowledge and skills that lead to health, enjoyment, and social development through physical activity. Course content may include activities that strengthen gross and fine motor skills, body awareness, safety, and the relationship between physical activity and health. Specific content depends upon state standards for grade two.

PHY3 Physical Education YR 0.000 Regular 08 08033-Physical Education (grade 3)

Description

Courses in this classification typically involve he acquisition of knowledge and skills hat provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon stat standards for grade three.

PHY4 Physical Education YR 0.000 Regular 08 08034-Physical Education (grade 4)



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Department

PE-Physical Education

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

PHY4 Physical Education YR 0.000 Regular 08 08034-Physical Education (grade 4)

Description

Courses in this classification typically involve he acquisition of knowledge and skills hat provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon stat standards for grade four.

PHY5 Physical Education YR 0.000 Regular 08 08035-Physical Education (grade 5)

Description

Courses in this classification typically involve he acquisition of knowledge and skills hat provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Locomotor skills, strength, endurance, flexibility, safety, and rules and conventions of games and sports are often the focus; health education topics may also be included. Specific content depends upon stat standards for grade five.

PHY6 Physical Education YR 0.000 Regular 08 08036-Physical Education (grade 6)

Description

Courses in this classification courses typically involve the acquisition of knowledge and skills that provide the foundation for sport, a physically active lifestyle, and social development through physical activity. Activities typically include those that increase strength, endurance, and flexibility' reinforce safe technique; teach the rules and conventions of games and sports; and explore the relationship between physical activity and health. Health topics (such as the effects of drugs and alcohol, sexual education, and healthy lifestyles) may also be included. Specific content depends upon state standards for grade six.

PHYKG Physical Education YR 0.000 Regular 08 08030-Physical Education (kindergarten)

Description

Courses in this classification emphasize fundamental movement skills, body awareness and control, safety, and the enjoyment of physical activity. Specific content depends upon state standards for kindergarten

PHED1604 Social Dance I SX 0.250 Honors



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Department

SC-Science

BIOL2252 Anatomy & Physiology I SX 0.750 Honors 03 03053-Anatomy and Physiology Description Courses in this classification usually provide a comprehensive initial study of biology and examine the human body and biological systems in more detail. Students learn anatomical terminology, study cells and tissues, explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. They may dissect mammals. BIOL2254 Anatomy & Physiology II SX 0.750 Honors Description Online College in the High School SCI320 Anatomy/Physiology SX 0.500 Regular 03 03053-Anatomy and Physiology Description Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. SCI500 AP Biology YR 1.000 Regular PHYS100 Applied Physics YR 1.000 Regular Description ASTR1101 Astronomy (online) SX 1.000 Regular Description
Courses in this classification usually provide a comprehensive initial study of biology and examine the human body and biological systems in more detail. Students learn anatomical terminology, study cells and tissues, explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. They may dissect mammals. BIOL2254 Anatomy & Physiology II SX 0.750 Honors Description
biological systems in more detail. Students learn anatomical terminology, study cells and tissues, explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. They may dissect mammals. BIOL2254 Anatomy & Physiology II SX 0.750 Honors Description Online College in the High School SCI320 Anatomy/Physiology SX 0.500 Regular 03 03053-Anatomy and Physiology Description Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. SCI500 AP Biology YR 1.000 Regular Description PHYS100 Applied Physics YR 1.000 Regular O3 03151-Physics Description ASTR1101 Astronomy (online) SX 1.000 Regular
Description Online College in the High School SCI320 Anatomy/Physiology SX 0.500 Regular 03 03053-Anatomy and Physiology Description Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. SCI500 AP Biology YR 1.000 Regular PHYS100 Applied Physics YR 1.000 Regular ASTR1101 Astronomy (online) SX 1.000 Regular
Online College in the High School SCI320 Anatomy/Physiology SX 0.500 Regular 03 03053-Anatomy and Physiology Description Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. SCI500 AP Biology YR 1.000 Regular Description PHYS100 Applied Physics YR 1.000 Regular 03 03151-Physics Description ASTR1101 Astronomy (online) SX 1.000 Regular
SCI320 Anatomy/Physiology SX 0.500 Regular 03 03053-Anatomy and Physiology Description Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems. SCI500 AP Biology YR 1.000 Regular Description PHYS100 Applied Physics YR 1.000 Regular O3 03151-Physics Description ASTR1101 Astronomy (online) SX 1.000 Regular
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Description PHYS100 Applied Physics YR 1.000 Regular 03 03151-Physics Description ASTR1101 Astronomy (online) SX 1.000 Regular
PHYS100 Applied Physics YR 1.000 Regular 03 03151-Physics Description ASTR1101 Astronomy (online) SX 1.000 Regular
Description ASTR1101 Astronomy (online) SX 1.000 Regular
Description ASTR1101 Astronomy (online) SX 1.000 Regular
ASTR1101 Astronomy (online) SX 1.000 Regular
3000
3000
Description
SCI375 Basic Chemistry YR 1.000 Regular
Description
Courses involve the composition, properties and reactions of substances. They typically explore the behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure. Chemical formulas, equations and nuclear reactions are also studied.
BIOL1111 Biological Principles SX 0.750 Honors 03 03052-Biology-Advanced Studies
Description
Online College in the High School
SCI200 Biology I YR 1.000 Regular 03 03051-Biology
Description



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SC-Science

Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
SCI200		Biology I	YR	1.000	Regular	03	03051-Biology
	Descripti	ion					
		out are not limited to, topics s					d life processes, These courses animal physiology, genetics and
SCI210		Biology I	YR	1.000	Regular		
	Descripti	ion					
SCI215		Biology I CR	sx	0.500	Regular		
	Descripti	ion					
SCI260		Biology I Ind.	YR	1.000	Regular		
	Descripti	ion					
SCI300		Biology II	YR	1.000	Regular		
	Descripti	ion					
BIOL110	05	Biology of Women (Online)	SX	0.750	Regular		
	Description						
	Online co	llege in the High School					
SCI330		Botany	SX	0.500	Regular		
	Descripti	ion					
CHEM11	100	Chemistry	SX	0.750	Honors		
	Descripti	ion					
	liquids, ar						oplore the behaviors of solids, mical formulas, equations and
SCI340		Chemistry	YR	1.000	Regular	03	03101-Chemistry

Description

equations and nuclear reactions are also studied.

Courses in this classification involve the composition, properties and reactions of substances. They typically explore the behaviors of solids, liquids, and gases; acid/base and oxidation/reduction reactions; and atomic structure. Chemical formulas,



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Department

SC		

Course ID SCI370	Course Title Chemistry	Course YR		Academic Type Regular	MCCC Subj	MCCC Crs Code			
Desc	ription								
BIOL0000	Concepts in Biology	S2	0.750	Honors	03	03062-Conceptual Biology			
	ription								
	e College in the High School								
BIOL1101	Concepts of Biology	SX	1.000	Honors	03	03052-Biology-Advanced Studies			
	ription								
	e College in the High School	0)/	0.750		0.4	0.4054 A .II			
ANTH1110	Cultural Anthropology	SX	0.750	Honors	04	04251-Anthropology			
	ription								
SCI325	e College in the High School Earth & Space Int.	YR	1 000	Regular					
	ription	IIX	1.000	Regulai					
DC30	прион								
SCI360	Earth & Space Sys.	YR	1.000	Regular					
Desc	ription			3					
SCI350	Environmental Sci.	SX	0.500	Regular	03	03003-Environmental Science			
Desc	ription								
amon growt	Courses examine the mutual relationship among organizsms and their environments. They examine the interrelationships among plants, animals, and humans and may include one or more of the following subjects: ecosystems, population and growth studies, ecological concepts, pollution, photosynthesis, recycling and regeneration, and conservation of natural resources.								
SCI275	Food Service & Production	YR	1.000	Regular	18	18307-Agriculture and Society			
Desc	ription								
societ influe	ses in this classification survey by. They emphasize economic nces of society on agricultural as genetic engineering may a	and environ endeavors,	nmental fa including	actors and impacts	, such as urba	n agricultural endeavors and n and agricultural water use and the bution. Technological advances			

1.000 Honors

Description

General Chemistry

SX

CHEM1111



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Department

SC-Science

ence Course	ID	Course Title	Course	Credit	Academic Type	MCCC Subi	MCCC Crs Code	
PHYS11		General Physics I	SX		Honors	,		
	Descript	•						
	Courses relations	involve the study of the force					orium, motion, momentum, and the bund, light, and magnetic and	
SCI301		Ind. Biology II	YR	1.000	Regular			
	Descript	tion						
SCI450		Ind. Physics	YR	1.000	Regular			
	Descript	tion						
SCI111		Intro to AG	YR	1.000	Regular	18	18202-Agricultural Entrepreneurship	
	Descript							
Courses in this classification focus on the skills necessary for entrepreneurial ventures in agricultural. Topics include setting goals, assessing and solving problems, evaluation financial progress and success, business planning, information management and evaluation, and recordkeeping.								
BIOL110	00	Intro to Cell Biology (online)	SX	0.250	Regular			
	Descript	tion						
	Online co	ollege in the High School						
ENSC12	200	Intro to Env. Science (online)	SX	1.000	Honors			
	Descript	tion						
BIOL22	21	Microbiology	SX	0.750	Honors	03	03052-Biology-Advanced Studies	
	Descript	tion						
	Online C	ollege in the High School						
BIOL11	70	Microbiology (online)	SX	0.750	Regular			
	Descript	tion						
	Online C	ollege in the High School						
SCI555		Online Geology	SX	1.000	Regular			
	Descript	tion						
SCI100		Physical Science	YR	1.000	Regular	03	03159-Physical Science	



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Department

SC-Science

Course IDCourse TitleCourseCreditAcademic TypeMCCC SubjMCCC Crs CodeSCI100Physical ScienceYR1.000Regular0303159-Physical Science

Description

Courses involve study of the structures and states of matter. Typically, but not always, offered as introductory survey courses, they may include such topics as forms of energy, wave phenomenon, electromagnetism, and physical and chemical interactions.

SCI150 Physical Science YR 1.000 Regular

Description

SCI170 Physical Science YR 1.000 Regular

Description

SCI400 Physics YR 1.000 Regular 03 03151-Physics

Description

Courses involve the study of the forces and laws of nature affecting matter, such as equilibrium, motion, momentum, and the relationships between matter and energy, The study of physics includes examination of sound, light, and magnetic and electric phenomena.

SCI425 Physics YR 1.000 Regular

Description

SCI1 Science YR 0.000 Regular 03 03231-Science (grade 1)

Description

Courses in this classification allow students to make and describe observations and use them as evidence. This includes measuring weather and studying animals. Specific content depends upon state standards for grade one.

SCI2 Science YR 0.000 Regular 03 03232-Science (grade 2)

Description

Courses in this classification continue to introduce students to basic scientific and engineering processes and principles. Course content may include identification of patterns, classification and sequencing, or manipulation of systems to observe interactions between parts and record the effects of change. Specific content depends upon state standards for grade two.

SCI3 Science YR 0.000 Regular 03 03233-Science (grade 3)

Description

Courses in this classification involve observations and investigations of simple systems. Course content may include scientific processes; energy of sound and light; the solar system; life and environmental science; and structures and variation of plants and animals. Specific content depends upon state standards for grade three.

SCI4 Science YR 0.000 Regular 03 03234-Science (grade 4)



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SC-Science

ence										
Course	ID Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code				
SCI4	Science	YR	0.000	Regular	03	03234-Science (grade 4)				
	Description									
	Courses in this classification typically utilize science processes and engineering design to investigate properties of solids liquids and gasses; characteristics of rocks, minerals and the water cycle; and activities to prevent diseases. Specific content depends upon state standards for grade four.									
SCI5	Science	YR	0.000	Regular	03	03235-Science (grade 5)				
	Description									
0010	Courses in this classification build student skills and conducting scientific investigations and controlled experiments. Topics will include motion, forces in motion and simple machines; surfaces process on the earth, including weathering; and interactions within ecosystem and with humans. Specific content depends upon state standards for grade five.									
SCI6	Science	YR	0.000	Regular	03	03236-Science (grade 6)				
	Description	1.30			- · · · · · · · · · · · · · · · · · · ·					
	Courses in this classification build of explaining properties of matter and properties of sound and light. Specific properties of sound and light.	physical cha	nges; des	scriptions of forces	, motion and m	echanical energy; and wave				
SCI-HB	Science	YR	1.000							
	Description									
TRASci	Science	YR	1.000	Regular						
	Description									
SCI600	Science 6	YR	0.000	Regular						
	Description									
SCI700	Science 7	YR	1.000	Regular	03	03237-Science (grade 7)				
	Description			3		Α, ,				
	Courses in this classification build skills of scientific inquiry to include multivariable experiments and evaluation evidence. life science tooics include cells, ecosystems, reproduction, evolution, and diseases. The course also includes matte topics of elements, atoms, and reactions. Specific content depends upon state standards for grade seven.									
SCI800	Science 8	YR	1.000	Regular	03	03238-Science (grade 8)				
	Description									
	Courses in this classification streng chemical changes and reactions. E plate tectonics and earth history. S	arth Science	topics in	clude weather and	climate; solar					

0.500 Regular

Science Elective

SX

SCI175



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SC-Science

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

SCI175 Science Elective SX 0.500 Regular

Description

Course content varies but draws upon the principles of several scientific specialties - earth science, physical science, biology, chemistry, and physics - and organize the material into multiple thematic units. Units may be developed around themes such as systems, models, energy, patterns, or change and constancy. These courses use appropriate aspects from each science specialty to investigate applications of the theme.

SCI250 Wildlife Mgmt SX 0.500 Regular 03 03213-Field Studies-Science

Description

Courses provide students with the opportunity to live and/or work in an area that has significance, including, but not limited to, biology, geology, or an environmental nature. While topics of study vary considerably and may be of an interdisciplinary nature, students typically work with local experts and may be involved in observation, research, preservation, restoration or improvement projects.



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05.0	:-1	Education
SE-SE	eciai	Education

Course ID	Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
ACS500	Academic	YR	0.000	Non-Academic	23	23005-Tutorial
Descri	otion					
	s in this classification provide ts may receive help in one or	several subj		nts who need supp	ort to successf	ully complete coursework.
ELE170	CTSS	YR	0.000	Regular		
Descri	otion					
ELE100	CTSS-Elective	SX	0.000	Regular		
Descri	otion					
ELE110	CTSS-Elective	YR	0.000	Regular		
Descri	otion					
ELE120	CTSS-Elective	YR	0.000	Regular		
Descri	otion					
ELE130	CTSS-Elective	YR	0.000	Regular		
Descri	otion					
ELE150	CTSS-Elective	YR	0.000	Regular		
Descri	otion					
ELE160	CTSS-Elective	YR	0.000	Regular		
Descri	otion					
ELC110	Day Treatment	SX	0.500	Regular		
Descri	otion					
ENG215	English 10 (SP)	YR	0.000	Regular		
Descri	otion					
SP.ED	Special Ed. Caseload	YR	0.000			



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SE-Special Education

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

SP.ED Special Ed. Caseload YR 0.000



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SS-Social Studies

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code

PLSC1102 American Gov't/Politics SX 0.750 Honors

Description

FIN5 Band 5 YR 0.000 Regular

Description

Bioethical Issues in **PHIL2210** SX 0.750 Honors

Society

Description

SOC100 Civics YR 1.000 Regular 04 04161-Civics

Description

Courses in this classification examine the structure and functions of U.S. government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. They do not typically delve into as much detail on constitutional principals or the role of political parties and interest groups as do comprehensive courses in U.S. Government.

SOC150 Civics CR YR 1.000 Regular

Description

Comm in a Diverse COMM3120 SX 0.750

Society

Description

PSYC1445 SX General Psychology 0.750 Honors 04 04254-Psychology

Description

Courses in this classification introduce students to the study of individual human behavior. Content typically includes, but is not limited to, an overview of the field of psychology, topics in human growth and development, personality and behavior, and

abnormal psychology.

General Psychology PSYC1120 SX 0.750 Regular 04 04254-Psychology

(Online)

Description

This course is a basic introduction to psychology. Topics include its history, research methods, biological factors in behavior, sensation and perception, motivation and emotion, learning, intelligence, personality theories, human development, social

behavior, and abnormal psychology. This course exposes learners to the basics these topics.

SOC800 Geography 8 YR 1.000 Regular 04 04438-Social Studies (grade 8)



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Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code

SOC800 YR 04438-Social Studies (grade 8) Geography 8 1.000 Regular 04

Description

Courses in this classification provide continued development of understanding and skills in the social studies disciplines: history, geography, civics and government, and economics. Typically, these courses focus on single disciplines at a time (e.g., state-specific history and government, U.S. history, world history, or civics) to develop discipline-related skills. Specific content depends upon state standards for grade eight.

SOC475 History of Rock n Roll SX 0.500 Regular

Description

SOC575 History of Sports SX 0.500 Regular

Description

SSCI1101 SX **Human Relations** 0.750 Honors

Description

SOC410 Ind. Geography YR 1.000 Regular

Description

SOC110 **Indian Studies** YR 1.000 Regular 04

Description

Courses examine the history, politics, economics, society, and/or culture of one or more of the racial/ethnic groups in the United States. They may focus primarily on the history of an individual racial/ethnic group or may take a more comprehensive approach to studying the contemporary issues affecting racial/ethnic groups overall.

SOC290 Indigenous Studies SX 0.500 Regular 04 04999-Social Sciences and History-Other

Description

Indigenous Studies looks at the history, politics, economics and culture of Indigenous Groups in the United States. The students focus on learning about Indigenous People from ancient time periods all the way up to present day. There is a large

focus on the arrival of Europeans and te impact European people had on Indigenous people up to the present day.

SOCS2410 Inequality and Social SX 0.750 Honors

Change

Description

INF350 **INF** Criminal Justice SX 0.500 Regular



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SS-Social	

Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

POL1200 Intro to American Politics SX 0.750 Honors

Description

SOSC1400 Intro to Sociology SX 0.750 Honors

Description

This course involves using the various sociological perspectives to examine the world around us. It introduces sociology as a discipline and socialogical ways of understanding human social interaction and processes such as socialization, deviance,

culture/society, and social change.

INST1107 Intro to Turtle Island SX 0.750 Honors 04 04999-Social Sciences and History-Other

Description

College Course

SOC1111 Intro. to Sociology SX 0.750 Regular

Description

ECON2204 Markets & Resource SX 0.750 Honors

Allocation

Description

MASC1100 Mass Media & Society SX 0.750

Description

SOC2240 Men, Women and Society SX 0.750 Honors

Description

ECON2201 Microeconomics SX 0.750 Honors

Description

SOC600 MN History 6 YR 1.000 Regular

Description

SOC275 Modern American History YR 0.500 Regular



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Course SOC525	ID 4						
SOC525	(Course Title	Course	Credit	Academic Type	MCCC Subj	MCCC Crs Code
000020	5 (Online Psychology	SX	0.500	Regular		
	Description	on					
INST292		People/Env: Indg Perspect	SX	0.750		04	04999-Social Sciences and History-Othe
	Description	on					
	College Co	ourse					
GEOG11		Physical Geography online)	SX	1.000	Regular		
	Description	on					
SOC500) F	Psychology	SX	0.500	Regular	04	04254-Psychology
	Description	on					
	Courses in not limited abnormal	ce students d of psychol	to the stu logy, topic	idy of individual hu cs in human growth	man behavior. n and developn	Content typically includes, but is nent, personality and behavior, and	
SOC450) 5	Senior Social	YR	1.000	Regular		
	Description	on					
SOC-HB	3 5	Social	YR	1.000			
	Description	on					
TRASoc	: 5	Social	YR	1.000	Regular		
	Description	on					
SOSC14	102	Social Problems	SX	0.750	Honors	04	04260-Social Science
	Description	on					
	Online Col	lege in the High School					
0083	9	Social PSEO	YR	0.000	Regular		
	Description	on					
SOC1	S	Social Studies	YR	0.000	Regular	04	04431-Social Studies (grade 1)
	Description	on					



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22-26)CIAI	Singles	

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code SOC1 Social Studies YR 0.000 Regular 04 04431-Social Studies (grade 1) Description Courses in this classification develop foundational skills in the social studies disciplines: history, geography, civics and government, and economics. These disciplines are often taught together and organized around a theme. Specific content depends upon state standards for grade one. SOC2 Social Studies YR 0.000 Regular 04432-Social Studies (grade 2) Description Courses in this classification help students reach greater understanding of the social studies disciplines: history, geography, civics and government, and economics. Courses often offer study of these disciplines in an integrated fashion, through the context to a specific theme or discipline, such as state-based social studies or the history of a people. Specific content depends upon state standards for grade two. SOC3 Social Studies YR 0.000 Regular 04 04433-Social Studies (grade 3) Description Courses in this classification build on previous knowledge and introduce concepts in the social studies disciplines: history, geography, civics and government, and economics. Instruction of the disciplines is often integrated for instructional purposes. Students may study these disciplines through the context of a specific theme or discipline, such as state-based social studies or US history. Specific content depends upon state standards for grade three. SOC4 Social Studies YR 0.000 Regular 04 04434-Social Studies (grade 4) Description Courses in this classification continue to develop skills in history, geography, civics and government, and economics. Although the four disciplines are typically integrated, these courses may take a more discipline-specific approach, such as concentrating on US history, stat-specific history, or civic engagement for periods of time. Specific content depends upon state standards for grade four. SOC5 Social Studies YR 0.000 Regular 04 04435-Social Studies (grade 5) Description Courses in this classification continue to develop skills in history, geography, civics and government, and economics. These

Description

SOC6

Courses in this classification provide a greater understanding of social studies disciplines, including history, geography, civics and government, and economics. These courses often focus on the history, culture, and government of various specific world societies. Typically, studies develop skills used in the social studies disciplines. Specific content depends upon state standards for grade six.

courses may be more discipline-specific (dividing up sate history, US history, geography, government, and so on). Specific

0.000 Regular

SOC550 Sociology SX 0.500 Regular

content depends upon state standards for grade five.

YR

Social Studies

Description

04

04436-Social Studies (grade 6)



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	Studies	

Course ID **Course Title** Course Credit Academic Type MCCC Subj MCCC Crs Code PLSC1103 State/Local Government SX 0.750 Honors Description **TRA200** Transfer Social YR 1.000 Regular Description SOC300 U.S. History YR 1.000 Regular 04 04103-Modern U.S. History Description Courses examine the history of the United States from the Civil War or Reconstruction era (some courses begin at a later period) through the present time. These courses typically include a historical review of political, military, scientific, and social developments. SOC230 U.S. History I YR 1.000 Regular Description SOC240 U.S. History II YR 1.000 Regular Description POL1100 **Understanding Politics** SX 0.750 Honors Description SOC700 YR US History 7 1.000 Regular 04 04437-Social Studies (grade 7) Description Courses in this classification provide continued development of understanding and skills in the social studies disciplines: history, geography, civics and government, and economics. Specific content depends upon state standards for grade seven. HIST1401 US History to 1877 SX 0.750 Honors 04156-United States and World Affairs Description Online College in the High School HIST2130 Vietnam-America Longest SX 0.750 Regular War (online) Description SOC265 World Geog. CR SX 0.500 Regular Description



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SS-Social St	udies
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Course IDCourse TitleCourseCredit Academic TypeMCCC Subj MCCC Crs CodeSOC265World Geog. CRSX0.500 Regular

Description

SOC250 World Geography YR 1.000 Regular 04 04001-World Geography-Overview

Description

Courses provide an overview of world geography, but may vary widely. Topics typically include the physical environment; the political landscape; the relationship between people and the land; economic production and development; and the movement of people, goods and ideas.

SOC260 World Geography YR 1.000 Regular

Description

SOC205 World History YR 1.000 Regular 04 04051-World History-Overview

Description

Courses provide students with an overview of the history of human society form early civilization to the contemporary period, examining political, economic, social, religious, military, scientific, and cultural developments. They may include limited geographical components.

HIST1422 World History 1500 to SX 0.750 Honors 04 04053-Modern World History

Present

Description

Courses in this classification provide an overview of the history of human society in the past few centuries - from the Renaissance period, or later, to the contemporary period - exploring political, economic, social, religious, military, scientific, and cultural developments.

SOC225 World History CR SX 0.500 Regular

Description

SOC200 World History I YR 1.000 Regular

Description

HST1304 World History I SX 0.750 Honors PreHis-1500

Description

SOC210 World History II YR 1.000 Regular



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Course ID Course Title Course Credit Academic Type MCCC Subj MCCC Crs Code

HIST1421 World History to 1500 SX 0.750 Honors 04 04052-World History and Geography

Description

Courses in this classification address the objectives of world history overview courses while providing an overview of world geography and exploring geographical concepts.



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SSCI

Course ID	Course Title	Course	Credit Academic Type	MCCC Subj	MCCC Crs Code
SOC220	Economics	SX	0.500 Regular	04	04201-Economics

Description

Courses provide an overview of economics with emphasis on the principles of microeconomics and the U.S. economic system. Topics may include principles of macroeconomics, international economics, and comparative economics. Economic principles may be presented in formal theoretical contexts, applied contexts, or both.