

ELA					
Course #	Course	Description	Grade Level	Prerequisites	Notes
07111	English Strategies 1	Students gain essential literacy skills in language arts. Skills in decoding: dividing multi-syllabic words into parts; using background knowledge and visualization strategies for comprehension and text discussion; writing simple and compound sentences and personal writing are emphasized.	9		
07112	English Strategies 2	Students gain competence in language arts. Included are comprehension and text discussion strategies such as paraphrasing, summarizing text, questioning, predicting, drawing conclusions; expanding academic vocabulary; and writing strategies for writing simple, compound and complex sentences and paragraphs.	10		
07113	English Strategies 3	Students gain additional language arts skills such as analyzing, synthesizing and evaluating literature; expanding academic vocabulary, writing essays and research papers; writing for different purposes; and preparing oral presentations.	11		
07114	English Strategies 4	This course addresses the literacy needs of seniors. Continued emphasis is placed on strategies used to increase text comprehension and retention; the writing process; and making oral presentations. Students will increase their ability to interpret and evaluate complex works of literature.	12		
Math	Math	Math	Math	Math	Math
Course #	Course	Description	Grade Level	Prerequisites	Notes

07511	Math Strategies 1	Students will continue to develop understanding and application of basic math concepts and make connections to algebra and other higher order math skills.	9		
07512	Math Strategies 2	Students will continue to build skills acquired in Math Strategies I including learning to solve basic algebraic equations, basic geometry, data analysis and problem solving strategies. Included will be practice for the MCA II math test.	10		
0713	Math Strategies 3	Students develop strategies for analyzing and solving mathematical problems through insruction and investigation.	11		
07514	Math Strategies 4	Students develop strategies for analyzing and solving mathematical problems through insruction and investigation.	12		
Social Studies					
Course #	Course	Description	Grade Level	Prerequisites	Notes
07411	People and Places	This course is designed to help students meet grade level progress in social studies content. This year focusses on World History which documents the history of the world from Hunter/Gathers to modern day.	9-12		
Science					
Course #	Course	Description	Grade Level	Prerequisites	Notes
07142	Exploring Biological Environment	Students will learn important concepts about our physical environment related to personal safety and individual responsibility in protecting the earth's environment.	9-12		

Social Skills					
07421	Social Success 1	Students will develop their social interaction skills and social thinking proficiency.	9-12		
DCD					
Course #	Course	Description	Grade Level	Prerequisites	Notes
07432	Community Exploration	Students learn to use public transportation, learn personal safety in the community as well as learning to access community resources	9-12		
07521	Daily Living/Consmath Strat 1	The course focuses on functional math skills that may require repeated exposure and practice to master skills of math computation and problem solving as it relates to personal consumer skills.	9-12		
07532	Independent Living	The course emphasis is on independent living and provides instruction and activities in searching for an apartment, maintaining a home and buying and preparing healthy and economic meals.	9-12		
07231	Employment Seminar 1	This is for students who have no work experience. The course will cover concepts related to the world of work including social skills needed to retain a job and other introductory job seeking skills.	9-12		