

HUMAN DEVELOPMENT COURSES

ADULT BASIC EDUCATION AND DEVELOPMENTAL STUDIES DIVISION

These classes have been developed at the request of past students looking to improve study skills and further personal knowledge. Not required of any specific majors they will fulfill "free elective" requirements and will introduce students to academic skills, computer, and information literacy skills not always available in other college level classes.

HD 101 (3 CREDITS)



CAREER DEVELOPMENT AND DECISION MAKING

This course includes the art of career planning, the meaning of work, self-awareness, and occupational awareness. A personalized, interaction-based course that uses group exercises, personal inventories and field interviews to accomplish its objectives.

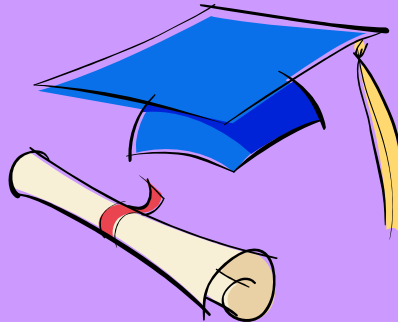
HD102 (3 CREDITS)



COLLEGE SUCCESS I

Recommended for first semester students, this 3 credit “college survival” course is designed to help students successfully make the transition to college level courses. Students will prepare for optimal learning, develop more efficient reading strategies, strengthen test-taking skills, and begin learning information literacy skills. Recommend for students who place into Reading 001 or 002.

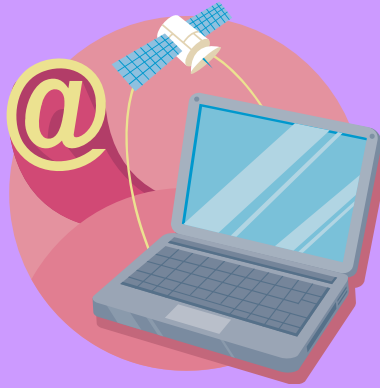
HD103 (3 CREDITS)



BECOMING A MASTER STUDENT

A semester long student success course that is more than just improving study skills. This course is a life management experience and will teach you to accept greater responsibility for your education and future decisions. Co requisite: Placement into Reading 003.

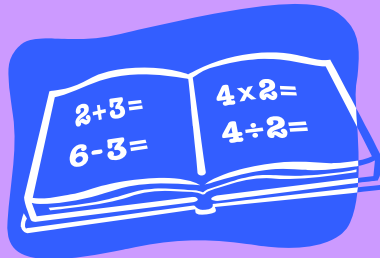
HD 106 (1 credit)



Online Success

This online course gives students an introduction to online learning. Students will learn to adapt previously mastered learning skills and develop new study habits that will lead to success in online course work. Students will learn to use technology and online course management tools to communicate, do research, work collaboratively, and submit assignments within the online environment.

HD 282F (3 CREDITS)



DEVELOPING CONFIDENCE AND SKILLS IN MATHEMATICS

Students develop skills to be successful in the study of mathematics – skills in note-taking, test-taking, decision making, and anxiety-reduction. Each student will also work in an individualized, computer-driven, instructor guided program of developmental mathematics for a minimum of 56 hours.