

# College Courses offered at Little Chute High School 2011-12

- College English 1
- College Speech
- College Calculus
- College Sociology
- College Psychology

**College English 1**    12            2 terms            1.0            **UW Tuition for college credit & purchase of textbook**    Must meet UW criteria & Senior Standing/Consent of Instructor

College English 1 develops students' sense of expository writing as an ongoing process of invention, decision-making, drafting, revising, and editing. It also develops a student's skills in reading to analyze, interpret, and generalize from a variety of texts. College English 1 emphasizes literacy is a form of social action, meaning that language is used to define and solve problems. The course requires students to show competence in research and the use of electronic tools. **Students pay a prorated portion of the UW tuition as determined by LCASD to receive college credit. Students may be required to purchase a required text for the course.**

**College Speech**    11-12            1 term            0.5            **UW Tuition for college credit & purchase of textbook**    Intro to Speech Communications & Must meet UW criteria

Fundamentals of Public Address (133) is the examination of the principles of oral message preparation and presentation. Students will prepare and present actual public communication. A University of Wisconsin Green Bay faculty member teaches this course. **Students pay a prorated portion of the UW tuition as determined by LCASD to receive college credit. Students may be required to purchase a required text for the course.**

**College Calculus**    12            3 terms            1.5            **UW Tuition for college credit & purchase of textbook**    Pre-Calculus 1 & Trigonometry

AP/CAPP Calculus investigates the key mathematical concepts of the function, the limit, the derivative, and the integral. These concepts are discussed from a geometric, numerical, and analytical perspective. These concepts are used to explore applications within the fields of mathematics, the physical sciences, engineering, the social sciences, and the biological sciences. Student evaluation will be based on daily homework, quizzes, and tests. Students wishing to take this class for college credit must meet the CAPP entrance requirements found on page 21 and meet the required score on the math placement exam. The math placement exam will be administered during the first term of Calculus and will require a \$5 fee. **A TI-83/83+ or TI-84/84+ Graphing Calculator is required for this class. Rental is available at a cost of \$10 per term. If taken for college credit, students pay a prorated portion of the UW tuition as determined by LCASD to receive college credit. Students may be required to purchase a required text for the course.**

**College Sociology**    11-12            1 Term            0.5            **UW Tuition for college credit & purchase of textbook**    Sociology & must meet UW Criteria

This course will expand on the paradigms, theories, and research methods covered in Sociology 1 to include training in sociological research methods, theoretical applications, and a group research project. The group project assignment will include gathering original data from surveys and/or interviews, data analysis, a final paper, and a final presentation to the class. There will be training sessions conducted in class of survey construction and evaluation, interviewing techniques, theoretical grounding, data analysis, research paper construction, and research presentation format. **Students pay a prorated portion of the UW tuition as determined by LCASD to receive college credit. Students may be required to purchase a required text for the course.**

**College Psychology**

11-12

1 Term

0.5

**UW Tuition for college credit &  
purchase of textbook**

Psychology & must meet UW Criteria

Introduction to College Psychology (201) consists of understanding of behavior from psycho-physiological, cognitive, social and clinical perspectives, important issues, and methods of findings in the study of psychological process. A University of Wisconsin-systems faculty member teaches the course. **Students pay a prorated portion of the UW tuition as determined by LCASD to receive college credit. Students may be required to purchase a required text for the course.**