

Mississippi's junior/community colleges. Through MSVCC, students may take courses from the other community/junior colleges while getting support services from JCJC, as long as the course is in the course catalog. To take a course from another (remote) college, a student enrolls at a local (JCJC) junior/community college. The local college provides the best of on-campus support with student services, including advisement and counseling, financial aid, and learning resources. The remote college provides the course and instruction while the local college awards the credit for the course.

Jones offers two formats for distance education – online and hybrid.

Online	Hybrid
100% online Uses JCJC Blackboard server Main communications method: email Testing - some minor tests online; major tests are proctored Charges: normal tuition and \$15 state fee Eligible for financial aid (based on normal rules)	75% online 25% in face-to-face classroom meetings Uses Jones' Blackboard server Main communications method: email Testing normally completed in classroom Charges: normal tuition Eligible for financial aid (based on normal rules)

GENERAL EDUCATION CORE COMPETENCIES FOR GRADUATES ARE AS FOLLOWS:

Aesthetic Appreciation — Students will successfully interpret and analyze the meaning and structure of a creative work within its social and historical context.

Civic/Social Awareness — Students will demonstrate civic/social awareness through an understanding of the influence of social, cultural, economic, and political institutions in shaping human thought, value, and behavior.

Critical Thinking — Students will demonstrate competency in applying critical thinking skills to solve problems, make informed decisions and interpret events.

Mathematical Reasoning — Students will demonstrate competency in mathematical reasoning through mastery of understanding and reasoning necessary for solving math problems.

Oral Communication — Students will demonstrate competency in oral communication through the mastery organization and delivery of speeches and presentations.

Reading Comprehension — Students will demonstrate competency in applying critical reading strategies to evaluate, interpret, and analyze academic, technical, and other professional readings.

Scientific Understanding — Students will demonstrate mastery of the fundamental concepts of science, including but not limited to, the scientific method.

Technological Literacy — Students will demonstrate proficiency in the use of technology for acquiring, interpreting, evaluating, processing and communicating information to be utilized in making decisions and problem solving.

Written Communication — Students will demonstrate competency in written communication through mastery of the mechanics of writing and organizational skills.