Academic

English Communications. This division offers instruction in English and Reading to support the General Education curriculum for students pursuing the associate in arts, associate in science, associate in applied science, and certificate credentials. The division's instruction in composition and literature also meets the needs of students planning to transfer to four-year institutions. In addition, the division offers instruction in creative writing courses to maximize the academic and career pursuits of students.

Fine Arts. This division offers instruction in Art, Music, Speech, and Theater to support the General Studies curriculum for students pursuing the associate in arts, associate in science, associate in applied science, and certificate credentials and to fulfill the needs of students majoring in Art, Music, Communications, and Theater. In addition, the division is home to The Wallace Sound and the College's Choral Ensemble The Fine Arts Division produces two theater productions yearly and displays student and faculty art on the campus and in the community.

Humanities and Social Sciences. This division offers instruction in Anthropology, Economics, Geography, History, Orientation, Philosophy, Political Science, Psychology, Religion, Sociology, and Spanish to support the General Studies curriculum for students pursuing the associate in arts, associate in science, associate in applied science, and certificate credentials.

Mathematics. This division offers instruction in Mathematics to support the General Studies curriculum for students pursuing the associate in arts, associate in science, associate in applied science, and certificate credentials. In addition, the division also supports a tutoring lab to assist students in building skills that are the foundation of academic and career success.

Natural Sciences. This division offers instruction in Biology, Chemistry, Physical Science, and Physics to support the General Studies curriculum for students pursuing the associate in arts, associate in science, and associate in applied science, and certificate credentials.

1 2022-23 Catalog