

Systemwide General Education Framework

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The systemwide GE program framework is below and is comprised of 34-35 credit hours organized in six discipline-based "buckets" and an institutionally designated bucket. A student who satisfies all seven buckets will complete the systemwide GE program.

Bucket #1: English Discipline Area



6 Hours of English Courses

Bucket #2: Communications Discipline Area



3 Hours of Communications Courses

Bucket #3: Mathematics & Statistics Discipline Area Bucket #4: Natural & Physical Sciences Discipline Area



3 Hours of Math or **Statistics Courses** College Algebra

Contemporary/Essential Math **Elementary Statistics**

4-5 Hours

4-5 Hours from One Subject

(must include a lab) Anatomy

Astronomy

Biochemistry

Biology

Botany

Chemistry

Earth Science

Ecology

Environmental Science

Geology

Meteorology

Microbiology

Physical Geography

Physical Sciences

Physics

Physiology

Zoology

Other subjects that the offering institution determines fit within the natural and physical sciences area

Bucket #5: Social & Behavioral Sciences Discipline Area



6 Hours in at Least Two Courses from **Two Subject Areas**

Anthropology

Criminal Justice

Economics

Ethnic and/or Gender Studies

Geography

Political Science

Psychology Social Work

Sociology

Other subjects that the offering institution

determines fit within the social sciences area

Bucket # 6: Arts and Humanities Discipline Area



6 Hours in at Least Two Courses from **Two Subject Areas**

Art *

Communications

Cultural Studies

Dance*

English

General Humanities

History

Literature

Modern and Classical Languages

Music*

Philosophy

Religion

Theater*

Other subjects that the offering institution determines fit within the arts and humanities *The application of performance courses in this subject area is at the discretion of the institution.

Bucket #7: Institutionally Designated Area



6 Hours Determined by the Institution.

This area provides flexibility for each institution to define requirements to account for societal issues, local needs, and institutional priorities (Intermediate Algebra shall not be applied toward meeting this area).

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