

The University of Maine at Augusta

A Member of the University of Maine System

Bachelor of Arts, BIOLOGY

(2+2: associate degree in Medical Laboratory Technology plus 54 additional credit hours)

Name _____ Soc Sec # _____ Date _____


This sheet is intended to be informational only.

Students must consult with an academic advisor prior to registration.

In effect for students admitted to Fall 2007

You must complete the following as requirements for your degree:

- An Associate of Science – Medical Laboratory Technology from UMA

All UMA students are required to take at least one writing intensive course. Writing intensive courses are marked with . Additional courses may also meet this requirement. Check with your academic advisor.


GENERAL EDUCATION REQUIREMENTS

ENGLISH, FINE ARTS, DIVERSE TIMES AND CULTURES, & HUMANITIES

(21 credit hours) (24 credits hours are represented in this section of core requirements. Three credits hours taken as a Fine Arts or Humanities requirement completed in the Associate of Science – Medical Laboratory Technology program may be applied towards these requirements.)

- ENGLISH (6 credit hours)

 _____ ENG 102W: Introduction to Literature

 _____ ENG 317W: Advanced Technical Communication

- FINE ARTS (6 credit hours)

_____ XXX xxx: any studio art, music, theater, or dance performance course

and choose one of the following:

_____ ARH 105: History of Art and Architecture I

_____ ARH 106: History of Art and Architecture II

_____ ART 211: Art Theory

_____ MUS 123: Understanding Music

- DIVERSE TIMES AND CULTURES (6 credit hours)

Choose a two semesters sequence of American Sign Language or a Foreign Language

_____ _____
or complete one sequence in:

_____ HTY 101: Foundations of Western Civilization I

_____ HTY 102: Foundations of Western Civilization II

OR

_____ HTY 103: United States History I

_____ HTY 104: United States History II

OR

_____ HTY 105: World Civilizations I, Prehistory to 1500

_____ HTY 106: World Civilizations II, From 1500 to the Present

- HUMANITIES (6 credit hours) **Choose two of the following from two different disciplines:**


_____ ARH xxx: any art history course

_____ ART 211: Art Theory

_____ DRA 101: Introduction to Theatre

_____ DRA 265: The American Movie

_____ DRA 280: Introduction to Films

_____  ENG xxx: any literature course

_____ HTY xxx: any history course

_____ HUM xxx: any humanities course

_____ MUS 110: Popular Music

_____ MUS 113: Music for Films, TV, and Ads

_____ MUS 117: The Dream Machine

_____ MUS 120: Listening to Orchestral Music

_____ MUS 123: Understanding Music

_____ MUS 124: Music of the Twentieth Century

_____ MUS 131: Survey of Jazz and Contemporary Music

_____ MUS 160: World Music

_____ MUS 180: Women and Music


_____ MUS 223: Music of the United States

_____ MUS 333: History and Literature of Music I

_____ MUS 334: History and Literature of Music II

_____ PHI xxx: any philosophy course

_____ POS 390: Survey of Political Theory

_____  WST 101W: Introduction to Women's Studies

- SOCIAL SCIENCE (6 credit hours) Choose two from the following:
 - _____ ANT 101: Introduction to Anthropology
 - _____ ANT 102: Cultural Anthropology
 - _____ ECO 100: Introduction to Economics
 - _____ ECO 201: Principles of Economics I (Macroeconomics)
 - _____ ECO 202: Principles of Economics II (Microeconomics)
 - _____ GEO 101: Introduction to Geography
 - _____ POS 101: American Government
 - _____ POS 102: Introduction to Politics and Government
 - _____ PSY 100: Introduction to Psychology
 - _____ SOC 101: Introduction to Sociology
 - _____ SOC 201: Social Problems

PROGRAM MAJOR REQUIREMENTS

- BIOLOGY (9 credit hours)
 - _____ BIO 322: Biochemistry
 - _____ BIO 324: Cell Biology
 - _____ BIO xxx: any 300- or 400-level biology course

- SCIENCE CORE (12 credit hours)
 - _____ CHY 113: Introductory Organic and Biological Chemistry
 - _____ CHY 114: Organic and Biological Chemistry Laboratory
 - _____ PHY 115: General Physics I
 - _____ PHY 116: General Physics II

- MATHEMATICS (3 credits)
 - _____ MAT 124: Pre-Calculus

- UPPER-LEVEL ELECTIVES (3 credit hours) **Must be 300 or 400 level; must be outside the major**
 - _____

ADVISING NOTES:

- Upper level courses in which a grade of "D" was received may be used to meet program requirements, but are not applicable to the minimum upper-level (300-400 level) credit hour requirement.

APPROVED TO RECEIVE DEGREE:

Records Office

Date

College Dean

Date

Students are encouraged to contact their faculty advisor and the Advising Center for academic advising and support services throughout their stay at UMA.
