

The University of Maine at Augusta
 A Member of the University of Maine System
Bachelor of Applied Science
 (121 credit hours)

Name _____ Soc Sec # _____ Date _____

ENTRANCE REQUIREMENTS:

- Associate degree from accredited institution with applied science/arts major **OR**
- Student **MUST** transfer in sufficient applied science/arts credits to meet the 41 credit hour major requirement.
- Students **MUST** declare a minor as part of the BAS degree requirement. Select a Minor from the listing on page 4.

Minor _____

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

APPLIED SCIENCE/ART MAJOR COURSES

A maximum of 41 credit hours will be applied to the B.A.S degree

| | | | | |
|--|--|--|--|---|
| | | | | Major Credits |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | Additional Credits Granted |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |
| | | | | *Total Transfer Credits Granted |
| | | | | + <input style="width: 40px; height: 20px;" type="text"/> |

GENERAL EDUCATION REQUIREMENTS

You must complete the following as requirements for your degree:

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.

- COMMUNICATIONS (3 credit hours) *Choose one of the following:*

- _____ COM 101: Public Speaking
- _____ COM 102: Interpersonal Communications
- _____ COM 104: Communication in Groups and Organizations
- _____ COM 106: Oral Communication of Literature

Credits Remaining

ENGLISH (6 credit hours)

_____ ENG 101: College Writing
and choose one of the following:

Credits Remaining

 _____ ENG 102W: Introduction to Literature

 _____ ENG 111W: Journalism

 _____ ENG 317W: Advanced Technical Communication

FINE ARTS AND HUMANITIES (9 credit hours)

Choose three classes from the Fine Arts and Humanities curriculum. Students must have at least one from each category.

FINE ARTS (3-6 credit hours)

_____ ARH 105: History of Art and Architecture I

_____ ARH 106: History of Art and Architecture II

_____ ART 211: Art Theory

_____ DRA 101: Introduction to Theatre

_____ DRA 265: The American Movie

_____ DRA 280: Introduction to Films

_____ INT 129: Introduction to the Arts

_____ MUS 123: Understanding Music

_____ MUS 160: World Music


_____ MUS 180: Women and Music

_____ MUS 333: History and Literature of Music I


_____ MUS 334: History and Literature of Music II

Credits Remaining


HUMANITIES (3-6 credit hours)

 _____ ENG 102W: Introduction to Literature

_____ PHI 250: Ethics

 _____ ENG 202W: English Literature: Beowulf to Romanticism

 _____ ENG 203W: English Literature: Romanticism to Twentieth Century

 _____ ENG 250W: American Literature to 1900

 _____ ENG 251W: American Literature 1900-Present

_____ HTY xxx: any history course

_____ HUM xxx: any humanities course

_____ PHI xxx: any philosophy course

_____ HUM/POS 390: Survey of Political Theory

 _____ WST 101W: Introduction to Women's Studies

Credits Remaining

MATHEMATICS, SCIENCE, AND COMPUTER SCIENCE (13-14 credit hours)

Choose four classes from the following disciplines. Students must have at least one Mathematics and one Lab Science class.

MATHEMATICS (3-9 credit hours)

_____ MAT 100: Mathematics and Its Applications (or higher-level mathematics course)

Credits Remaining

_____ MAT xxx: any elective mathematics course higher than MAT 100

_____ MAT xxx: any elective mathematics course higher than MAT 100

SCIENCE (4-8 credit hours)

_____ XXX xxx: any laboratory science course

_____ XXX xxx: any descriptive or laboratory science course

Credits Remaining

COMPUTER SCIENCE (0-6 credit hours)

Credits Remaining

_____ CIS xxx: any elective computer science course
_____ CIS xxx: any elective computer science course

SOCIAL SCIENCE (6 credit hours)

Choose two of the following:

_____ ECO 100: Intro to Economics
_____ ECO 201: Principles of Economics I (Macroeconomics)
_____ ECO 202: Principles of Economics II (Microeconomics)
_____ PSY 100: Introduction to Psychology
_____ SOC xxx: any sociology course
_____ POS 101: American Government
_____ POS 102: Introduction to Politics and Government
_____ ANT xxx: any anthropology course
_____ ECO xxx: any economics course
_____ GEO xxx: any geography course
_____ PSY xxx: any psychology course
_____ POS xxx: any political science course

Credits Remaining

300 AND 400 LEVEL COURSES (30 credit hours)

6 credits MUST be in the academic field of the minor.

Credits Remaining

_____ _____ _____ _____
_____ _____ _____ _____
_____ _____ _____ _____

ELECTIVES

Number of elective credits needed for the B.A.S. will vary by individual student. The credits will help fulfill the 121 credit hour total.

_____ _____ _____ _____
_____ _____ _____ _____
_____ _____ _____ _____

121 - - =

* (Total Transfer Credits) (Credits Remaining) Elective Credits

Total Credits Required to Complete Degree =

Notes: General Core requirements may also fulfill minor requirements. Please select courses accordingly.

Minors at UMA:

Check-sheets for minors can be found in Admissions, Advising and the appropriate college offices.

Accounting

Addiction Studies

Art

Behavioral Science

Business Administration

Early Childhood Services

English

Financial Services

Geriatric Human Services

Information & Library Services

Justice Studies

Mathematics

Photography

Political Science

Small Business Management

Women's Studies

ADVISING NOTES:

- Students must take placement testing as an advisory tool.

GRADUATION REQUIREMENTS

- A cumulative average of at least 2.0
- Completion of a UMA minor.
- A minimum cumulative average of at least 2.0 in all business and economics courses is required for minors in Accounting, Business Administration, Financial Services, and Small Business Management.
- Students must satisfy UMA's residency requirement for the degree and the minor, or be given a waiver from the appropriate dean(s).
- Students should meet with their faculty advisor to verify readiness for graduation prior to submitting a graduation card.

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.
