ADAMS STATE COLLEGE  
General Education Curriculum Fall 2006  
Rev 09/01/06

NAME

ID

DATE

Technology Proficiency: All students must demonstrate baseline technological proficiency by the end of the sophomore year. The requirement may be met by scoring 70% or higher on the ASC Technology Proficiency examination or by passing an approved course with a grade of C or better. Courses meeting this proficiency are BUS 120 (Business Computer Applications) and CSci 100 (Essentials of Info Technology). FULFILLED:

Writing Assessment: All students pursuing bachelors degrees are required to undergo an assessment of their writing during the semester in which they will have completed 60 hours of credit. Students are strongly advised to confer with the head of their department or program about the unit’s writing assessment policy as soon as they have chosen a major. FULFILLED:

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<tr>
<th>HOURS</th>
<th>TRANS/SUB</th>
<th>SEM TAKEN</th>
<th>GRADE</th>
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Area I. Communications - 6 credit hours required

AP SCORE OF 3+ ON ENGLISH LANGUAGE/COMP OR ACT SCORE OF 27+ SAT SCORE OF 500+ (BEFORE 4/95) 580+ (AFTER 4/95) - CREDIT (P) IS GIVEN FOR ENG 101.

ENG 101 Communication Arts I [GT-CO1] .................................................3
ENG 102 Communication Arts II [GT-CO2] .................................................3

Area II. Arts & Humanities/Social and Behavioral Sciences - 15 credit hours required

Students are required to complete a minimum of 6 credits in AH courses, 3 credits in HI courses and 3 credits in SS courses. If necessary to reach a minimum of 15 credits, select 1 additional course (minimum 3 credits) in Arts and Humanities, History, or Social and Behavioral Sciences.

AR 103 Art Appreciation [GT-AH1] .........................................................3
MUS 100 Introduction to Music Literature [GT-AH1] ................................3
THTR 180 Introduction to Theatre [GT-AH1] .........................................3
ENG 203 Major Themes in Literature [GT-AH2] ........................................3
HGP 110 Development of Civilization [GT-HI1] ........................................3
HGP 111 Development of Civilization [GT-HI1] ........................................3
HIST 202 American History to 1865 [GT-HI1] .........................................3
HIST 203 American History 1865 to Present [GT-HI1] ............................3
ECON 201 Economics & Today’s Society [GT-SS1] ....................................3
PSYC 101 Introduction to Psychology [GT-SS3] .......................................3
SOC 201 The Sociological Imagination [GT-SS3] ....................................3

Area III. Mathematics – 3 credit hours required

MATH 104 Finite Mathematics [GT-MA1] ................................................ 3
MATH 106 College Algebra [GT-MA1] ..................................................... 3
MATH 107 Trig & Analytical Geometry [GT-MA1] ................................... 3
MATH 120 Single Variable Calculus I [GT-MA1] ..................................... 5
MATH 121 Single Variable Calculus II [GT-MA1] .................................... 5
MATH 150 Liberal Arts Math [GT-MA1] ............................................... 3
MATH 155/156 Integrated Math I/II [GT-MA1] ....................................... 6
[both sections must be taken]

Area IV. Physical and Natural Sciences – 7 credit hours required

BIOL 101 Introductory Biology [GT-SC1] ............................................... 4
BIOL 203 General Biology with Lab [GT-SC1] ........................................ 5
CHEM 111 Introductory Chemistry with Lab [GT-SC1] ............................. 5
CHEM 131 General Chemistry with Lab [GT-SC1] ................................. 5
CHEM 132 General Chemistry with Lab [GT-SC1] .................................... 5
ENV 101 Introduction to Environmental Science [GT-SC1] ...................... 4
GEOL 111 Physical Geology with Lab [GT-SC1] .................................... 4
PHYS 201 Introduction to Astronomy [GT-SC1] ..................................... 4
PHYS 225 College Physics with Lab [GT-SC1] ....................................... 5
PHYS 230-231 General Physics (Calculus) with Lab [GT-SC1] .................. 5
SCI 155 Integrated Science I – Physical Science [GT-SC1] ....................... 4
SCI 156 Integrated Science II – Natural Science [GT-SC1] ....................... 4

Area V. Required Course – 3 credit hours

SPCH 100 Speech Fundamentals [GT-AH1] .............................................. 3