

## Fall 2002-Summer 2003 Bachelor of Science Degree Worksheet

The 2002-2003 degree worksheets are for use by students who were admitted and first enrolled at Southern Oregon University for Fall 2002, Winter 2003, Spring 2003 or Summer 2003 quarters, *or a previous quarter* and are valid until Summer 2010 Commencement. Students may these print worksheets and use them to review degree requirements and track progress toward degree completion. All major, minor, and general education requirements must be completed from the same catalog. Remember to confirm your degree requirements with your advisor. Graduation requirements are the responsibility of the student. (update: 4/12/04)

Catalog Year \_\_\_\_\_-link to catalog option page

### 1. General Education Checklist

Check the following list to make sure each requirement is covered by your course work. Fill in courses used to meet each requirement. Remember to check this list with an ACCESS Center advisor before you submit your junior plan of study.

I have met the following requirements:

### S.O.U. General Education Requirements: FALL 2002

<b>Writing/Communication</b> (12 credits)	Core 101, 102, & 103. <b>C- or better in each class.</b> *
<b>Quantitative Reasoning</b> (4 credits)	Math 158, 211 and 212, 243, 251, or EC 232
<b>EXPLORATION SEQUENCES</b>	
<b>Arts and Letters</b> <u>8 credits</u>	<b>Approved sequences:</b> AL 215 & 216, ArtH 201 & 202, Comm 200 & 201, Eng 104 & 105, Eng 107 & 108(or)109, Eng 239 & 240, Fr 202 & 203, GL 202 & 203, ** Ho 291 & 292, Ho 291 & 293, Ho 292 & 293, Span 202 & 203, Mus 201 & 202, Mus 201 & 203, or Mus 202 & 203, Phl 201 & 205, or Rel 201 & 202. ***WR 101,102 - for Non-native English speakers, see below.
<b>Science</b> <u>8 credits</u>	<b>Approved sequences:</b> All must be taken with Labs. Bi 101 & 102, Bi 101 & 103, Bi 211 & 212, Ch 100 & 101, Ch 104 & 105, Ch 201/204 & 202/205, Geog 111 & 112, G 101&102, G 111&112, Ph 100 and 112/114 or 113/115, Ph 112/114 & 113/115, or Ph 201/224 & 202/225.
<b>Social Science</b> <u>8 credits</u>	<b>Approved sequences:</b> Anth 211 & 213, BA 110 & PS 110, Crim 230 & 231, Ec 201 & 202, Geog 101 & 107, Geog 101 & 108, Geog 107 & 108, HE 250 & 275, Hst 110 & 111, Hst 250 & 251, PS 201 & 202, Psy 201 & 202, Soc 204 & 205, or Soc 204 & Anth 213.
<b>UPPER DIVISION SYNTHESIS:</b> Students must complete one upper division course in each area: Any approved Upper Division Synthesis course from fall 2000 or after may be used to meet these requirements.	
<b>Arts and Letters</b> <u>3 - 4 credits</u>	AL 301, AL 347, Al 348, ArtH 311, ArtH 330, Eng 341, Eng/Ed 398, Mus 311, Mus 355, Mus 358, Phl/Cs 310, Phl 339, Phl 340.
<b>Science</b> <u>3 - 4 credits</u>	Bi 381, Bi 382, Ch 300, Cs/Phl 310, G 330, G 360, G/Sc 353, Ph 308, Ph 313, Ph 314, Ph 315, Phl 339, Sc 345.
<b>Social Science</b> <u>3 - 4 credits</u>	Anth 310, Anth 317, Anth 319, Anth 334, BA 320, Ec 340, Ed/Eng 398, Geog 350, Geog 360, Ps 310, Ps 340, Soc 304, Soc 333, Soc 350, Ws 301.

\* International students may need to complete additional course work.

Please see International Student Advisor.

\*\* Honors courses are only for students accepted into the Honors Program.

\*\*\* Non-Native English speakers only with Toefl score less than or equal to 580.

## GENERAL EDUCATION REQUIREMENTS

Fall 2002

### Writing/Communication (12 credits)

Colloquium 101,102,103 (12)

### Quantitative Reasoning (4 credits)

Mth 158- Elementary Linear Math (4)

Mth 211 & 212- Fundamentals of Elem. Math I & II, (8)

Mth 243-Elementary Statistics (4)

Mth 251-Calculus I (4)

Ec 232-Exploratory Data Analysis (4)

### EXPLORATION SEQUENCES

#### ARTS & LETTERS (Select a two class sequence totaling 8 credits)

AL 215 & 216-Intro to Cultural Studies (4) (4)

ArtH 201 & 202-History of Art (4) (4)

Comm 200 & 201-Communication and Culture (4)/  
Media and Culture (4)

Eng 101/102-English as a Second Language I & II (Non-Native Speakers only)

Eng 104 & 105-Introduction to Literature (4) (4)

Eng 107 & 108 (or) 109-World Literature (4) (4)

Eng 239 & 240-Native American Myth and Culture (4) /Native American Narratives, Fiction, and Poetry (4)

Fr 202 & 203-Intermediate French Language and Culture (4) (4)

GL 202 & 203-Intermediate German Language and Culture (4) (4)

\*Ho 291 & 292-Seminar (4) (4)

\*Ho 291 & 293-Seminar (4) (4)

\*Ho 292 & 293-Seminar (4) (4)

Span 202 & 203-Intermediate Spanish Language and Culture (4) (4)

Mus 201 & 202-Music of Western Culture (4)/  
Music of NonWestern Culture (4)

Mus 201 & 203-Music of Western Culture(4)/American Jazz (4)

Mus 202 & 203-Music of NonWestern Culture(4)/American Jazz(4)

Phl 201 & 205-Intro to Philosophy (4)/Ethics: Moral Issues (4)

Rel 201 & 202-Religion and the Human Experience (4) (4)

\*Must be accepted into Honors Program

#### SCIENCE (Select a two class sequence totaling 8 credits)

All must have a Lab.

Bi 101-General Biology:Cells(4)

& Bi 102-General Biology: Organisms (4)

Bi 101-General Biology:Cells (4)

& Bi 103-General Biology: Populations (4)

Bi 211-Principles of Biology :Molecules, Cells and Genes (4)

& Bi 212-Principles of Biology: Evolution & Diversity (4)

Ch100-Fundamentals of Chemistry (4)

& Ch 101-Environmental Chemistry (4)

Ch 104-Survey of Chemistry (Organic and Inorganic) (4)

& Ch 105-Survey of Chemistry (4)

Ch 201-General Chemistry (3) /with lab Ch 204 (2)

& Ch 202-General Chemistry (3) /with lab Ch 205 (2)

Geog 111-Physical Geography I (4)

& Geog 112-Physical Geography II (4)

G 101-Geology (4) & G 102-Geology (4)

G 111- Earth Science (4) & G 112- Earth Science (4)

Ph 100-Fundamentals of Physics (3) /with lab Ph 104 (1)

& Ph 112-Astronomy: The Solar System (3) /with lab Ph 114 (1)

OR Ph 113-Astronomy: The Solar System (3)/with lab Ph 115 (1)

Ph 112-Astronomy: The Solar System (3) /with lab Ph 114 (1)

& Ph 113-Astronomy: The Stars (3) /with lab Ph 115 (1)

Ph 201-General Physics (3)/with lab Ph 224 (1)

& Ph 202- General Physics (3) /with lab Ph 225 (1)

#### SOCIAL SCIENCE (Select a two class sequence totaling 8 credits)

Anth 211&213-Physical Anthropology and Archeology (4)/  
Cultural Anthropology (4)

BA 110&PS 110-Business, Government, and Society (4)/  
American Globalization (4)

Crim 230&231-American Criminal Justice System (4) /Intro to  
Criminology (4)

Ec201&202-Principles of Microeconomics (4)/  
Principles of Macroeconomics (4)

Geog 101&107-Intro to Geography: The Rogue Valley(4) /  
Intro to Human Geography (4)

Geog 101 & 108-Intro to Geography: The Rogue Valley (4)/  
Global Livelihoods (4)

Geog 107 & 108-Intro to Human Geography(4)/Global Livelihoods(4)

HE 250&275-Health and Society I (4)/Health and Society II (4)

Hst 110&111-World Civilizations (4) (4)

Hst 250&251-American History and Life (4) (4)

PS 201 & 202-Power and Politics(4)/Authority and Law(4)

Psy 201&202-General Psychology (4) (4)

Soc 204&205-The Sociological Imagination (4)/American Society (4)

Soc 204/Anth 213-The Sociological Imagination (4) /  
Cultural Anthropology (4)

### UPPER DIVISION SYNTHESIS

Any approved Upper Division Synthesis course from fall 2000 or after may be used to meet these requirements.

#### ARTS & LETTERS (Select one of the following courses) 3-4 Cr.

AL 301-History and Theories of Cultural Studies(4)

AL 347-Inquiry and Imagination (4)

AL 348-Inquiry and Imagination (4)

Arth 311-Art and Music of the 20<sup>th</sup> Century to Present (4)

Arth 330-Art Culture, and Technological Change (4)

Arth 334-Art, Culture, and Politics (4)

Eng 341-Class,Culture,Feminism in Victorian and Edwardian England(4)

Eng 367-British Women Writers (4)

Eng 368-Women Writers in the U.S. (4)

Eng/Ed 398-Teaching Global Perspectives Through Children's  
Literature(4) \*

Mus 311-Art and the Music of the 20<sup>th</sup> Century to Present (4)

Mus 355-Electronic and Computer Music (3)

Mus 358-Digital Tools for Interdisciplinary Synthesis: Music as a  
Metaphor (3)

Phl/CS 310-Ethics and Law in the Digital Millennium(4) \*

Phl /CS339-History and Philosophy of Science (4) \*

Phl 340-Death and Dying: Multidimensional Explorations (4)

WS 301-International Women's Movement (4) \*

#### SCIENCE (Select one of the following courses) 3-4 credits

Bi 381-Introduction to Complex Systems (4)

Bi 382-Biology and Society (3)

Bi 383-Science and Advocacy in Environmental Policy Debates (3)

Bi 384-Ethnobotany and Cross-Cultural Communication (3)

Bi 385-Women in Science (3)

Ch 300-Forensic Science (4)

CS/Crim 346-Computer Forensics and Electronic Evidence (4) \*

CS/Phl 310-Ethics and Law in the Digital Millennium(4) \*

G 330-Metals and Civilization (4)

G 360-Environmental Geology (4)

G/SC 353-Oceanography (3)

Ph 308-Energy and the Environment (3)

Ph 313 Acoustics, Sound, and Music (3)

Ph 314-Light, Vision, and Optical Phenomena (3)

Ph 315-Cosmology (3)

Phl 339-History and Philosophy of Science (4) \*

Sc 345- History and Philosophy of the Environmental Movement (3)

#### SOCIAL SCIENCE (Select one of the following classes) 3-4 credits

Anth 310-American Culture (4)

Anth 317-Pacific Cultures (4)

Anth319-Cultures of the World (4)

Anth 334-Native North America-Special Studies (4)

BA 320-Business, Government, and Non-profits (4)

CS/Crim 346-Computer Forensics and Electronic Evidence (4) \*

Ec 340-Gender Issues in Economics (4)

Ed/Eng 398-Teaching Global Perspectives Through Children's  
Literature(4)\*

Geog 350-Urban Environments (4)

Geog 360-Population, Development, and the Environment (4)

PS 310-The Politics of Mass Media (4)

PS 340-Law, Science, and the Environment (4)

PSY 313-Human Behavior and Film (4)

Soc 304-Poverty, Family, and Policy (4)

Soc 333-Global Culture and Media (4)

Soc 350-People and Forests (4)

## 2. Bachelor of Science Degree Checklist

Students completing the BS degree must complete the following requirements:

- Complete at least two courses (8 or more credits) in mathematics, computer science (CS), designated statistics courses, or designated logic courses. The following statistics and logic course have been approved for this requirement:  
BA 282, Ec 232, Ec 332, GEOG 386, Phl 203, Soc 326, SOC 327 (See 2002-2003 catalog for course descriptions <http://www.sou.edu/catalog/> )
- Complete a minimum of 48 credits in courses offered by the School of Business; Sciences; and Social Sciences, Education, Health and Physical Education, Applied Multimedia (excluding Education courses).

Note: Courses toward general education, the academic major, minor, electives or the above requirement may be counted toward these 48 credits.

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## 3. Degree Credit Requirements

Total credits required for a Bachelor's Degree=180

I have \_\_\_\_\_ I need \_\_\_\_\_

Total Upper Division credits (300- and 400-level courses completed at a 4-year institution) required for a Bachelor's Degree=60

I have \_\_\_\_\_ I need \_\_\_\_\_

Link to 2002-2003 catalog  
<http://www.sou.edu/catalog/>

### 3. Major requirements

Students review major requirements with their major advisor.  
<http://www.sou.edu/deptalpha.shtml>

### 4. Minor requirements

Students review minor requirements with minor department.  
<http://www.sou.edu/deptalpha.shtml>