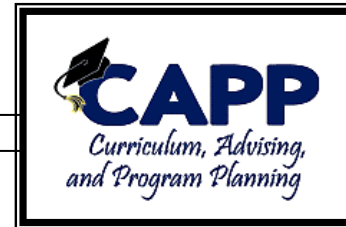




Interpreting the Degree Evaluation



Detail and General Requirements

1. Program Evaluation and General Program Requirements

Program Evaluation Section

This section lists general information for the evaluation such as **Program**, **Degree**, **Major**, etc.

Program Indicates the degree and major or general education the evaluation is for.

Program Evaluation

Maximum of 3 P/NP courses are allowed per department and 12 P/NP courses are allowed per undergraduate degree. SOU courses only offered as P/NP are not subject to these limitations.

Program :	Political Science BS
Campus :	Ashland
College :	SOU - No College Designated
Degree :	Bachelor of Science
Level :	Undergraduate
Majors :	Political Science
Departments :	

Catalog Term This term reflects the catalog used to check the requirements.

Evaluation Term The term the evaluation was generated.

Results as of indicates the date the compliance was generated.

Catalog Term :	Fall 2002
Evaluation Term :	Spring 2005
Expected Graduation Date :	
Request Number :	1
Results as of :	Apr 18, 2005
Minors :	
Concentrations :	

	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	No	180.000	111.000		29
Required Institutional :	Yes	45.000	111.000		29
Last Number Institutional Required :	Yes	45.000	60.000		18
...Out of Last Earned :	Yes	60.000	60.000		18
Program GPA :	Yes	.00	3.52		
Overall GPA :	Yes	2.00	3.54		
Other Course Information					
Transfer :			0.000		0
In Progress :		12.000		3	
Unused :		1.000		1	

General Program Requirements Section

This section lists the overall degree requirements for the particular program

Total Required indicates the overall number of hours required for the degree.

Required Institutional indicates the number of SOU credit hours required for the degree.

Overall and Program GPA: Program GPA is the GPA for all courses pulled into this specific program evaluation. Overall GPA will also include courses not pulled into this evaluation.

Met (Yes or No) indicates whether the requirement has been fulfilled.

Credits section lists the required credits and the actual credits used. **Used** credits includes in progress courses if evaluation generated with in progress courses.

Transfer indicates the total number of transfer hours used.

In Progress indicates the number of hours in progress or registered for a future term.

Unused indicates the number of hours not used for this evaluation. (e.g. Withdrawals)



Interpreting the Degree Evaluation

Detail and General Requirements (continued)

2. General Requirements Display Option: This display option breaks down different areas for the degree program and displays the courses the student has taken to satisfy each area's requirements.

General Education Areas: This consists of the different General Education Requirements including University Colloquium or University Seminar, Exploration Sequence, Quantitative Reasoning and Synthesis or Integration. These are the first areas listed in a Degree Evaluation. For undergraduate students only.

*** This is NOT an official evaluation ***

*** Areas met are contingent upon the satisfactory completion of in progress courses. ***

Area : University Colloquium-CORE - Met

Note: General Education Requirement. Transfer students must transfer 2 of 3 classes, and complete the requirement with WR 121, 122 and a communications course (125, 210, 225, or 310), or take Core 101, 102, and 103.

- 4.000 A- 200201 - CORE 101 University Colloquium
 - 4.000 A- 200202 - CORE 102 University Colloquium
 - 4.000 A- 200203 - CORE 103 University Colloquium
- a) b) c) d) e)

12.000 Credits 3.70 GPA
Area : Quantitative Reason 4-8 crds - Met

Note: General Education Requirement. One of the following courses: EC 232, Mth 112, Mth 158, Mth 243, Mth 251 or both Mth 211 and Mth 112 must be taken to satisfy the Quantitative Reasoning requirement.

4.000 B+ 200302 - MTH 243 Elementary Statistic

4.000 Credits 3.30 GPA

Area : Exploration Seq- Req 24 crds (24.000 credits) - Met

Note: General Education Requirement. 8 credits of a paired Explorations sequence must be taken in each of the following areas: Arts and Letters, Natural Science, and Social Science. Look at Detail Requirements to see what area(s) are not met.

- 4.000 C 200201 - BI 211 Prin/Bio Molec/cell/gene
- 3.000 B 200201 - CH 201 General Chemistry
- 2.000 C 200201 - CH 204 General Chem Lab
- 4.000 D 200202 - BI 212 Prin/Bio Evol/Div
- 4.000 B 200202 - ENG 105 Intro to Literature
- 4.000 B- 200203 - ENG 104 Intro to Literature
- 4.000 A 200303 - CRIM 230 Am Crim Justice System
- 4.000 B- 200402 - CCJ 231 Intro to Criminology

29.000 Credits 2.57 GPA

Area : Synth/Appl Crse - Req 9 crds (9.000 credits) - Not Met

Note: General Education Requirement. All students (in all options) must complete one upper division SOU Synthesis course in each of the following areas: Arts and Letters (3-4 credits), Natural Science (3-4 credits) and Social Science (3-4 credits).

0.000 Credits .00 GPA

1. **Area** contains the specific requirements of a portion of the program being evaluated. The description of the area is listed.

2. **Met or Not Met** indicates whether the area's requirements have been fulfilled.

3. Course the student has taken to meet one of the requirements for the area.

- a) Credits used to meet the requirement for the course taken.
- b) Grade received for the course. In progress courses will have an "*" in this column.
- c) Term the course was taken.
- d) Subject and Course Number of the course taken.
- e) Title of the course taken.

4. **Credits** for all courses used toward meeting the requirement for the Area.

5. **GPA** for all courses used toward meeting the requirement for the Area.



Interpreting the Degree Evaluation

Detail and General Requirements (continued)

2. General Requirements Display Option: (continued)

BS / BA Degree Areas: If the Program being evaluated is either a BS or a BA degree there are certain areas set up for the requirements. BS degree will have the BS Math/Comp Sci/Logic/Stats area and the BS School Area. BA degree will have the BA Foreign Language Area and the BA School Area. Examples are shown below for each of those areas. For undergraduate students only.

Bachelor of Science Requirements

Area : **BS Math/Comp Sci/Logic/Stats (8.000 credits) - Met**

Note: Complete at least two courses (8 or more credits) in mathematics, computer science, designated statistics courses, or designated logic courses.

- 4.000 B+ 200302 - MTH 243 Elementary Statistic
- 4.000 * 200403 - CS 115 Micro Comp Appl I

8.000 Credits 3.30 GPA

Area : **BS School - Req 48 crds. (48.000 credits) - Met**

Note: Complete at least 48 credits in courses offered by the School of Business; Sciences; and Social Science and Health & Physical Education

- 4.000 C 200201 - BI 211 Prin/Bio Molec/cell/gene
- 3.000 B 200201 - CH 201 General Chemistry
- 2.000 C 200201 - CH 204 General Chem Lab
- 4.000 D 200202 - BI 212 Prin/Bio Evol/Div
- 4.000 C- 200202 - HST 111 World Civilizations
- 4.000 B+ 200203 - HST 110 World Civilizations
- 1.000 A 200203 - PE 180 PE/Tennis
- 4.000 B- 200301 - EC 201 Prin/Microeconomics
- 4.000 B- 200301 - GEOG 103 Survey Of World Regions
- 4.000 B 200301 - HST 315 Ancient Greece
- 4.000 B+ 200302 - MTH 243 Elementary Statistic
- 1.000 A 200303 - PE 180 PE/Golf
- 4.000 A- 200402 - AM 233 Intro to Multimedia
- 4.000 * 200403 - CS 115 Micro Comp Appl I
- 4.000 * 200403 - PS 110 America/Globalization

51.000 Credits 2.66 GPA

Bachelor of Arts Requirements

Area : **BA Foreign Language - Met**

Note: Complete one year of study of a foreign language at the second year level or above.

- 4.000 C- 200202 - FR 202 Intermediate French II
- 4.000 C- 200203 - FR 203 Intermediate French III

8.000 Credits 1.70 GPA

Area : **BA School - Req 48 crds. (48.000 credits) - Met**

Note: Complete at least 48 credits in courses offered by the School of Arts and Letters.

- 4.000 A- 200101 - CORE 101 University Colloquium
- 4.000 A 200101 - FR 101 Beginning French I
- 1.000 A 200101 - MUS 181 Class Lessons/Voice
- 3.000 A 200101 - TA 166 Theatre Foundations
- 1.000 A 200101 - TA 255 Theater Practice
- 4.000 B 200102 - CORE 102 University Colloquium
- 4.000 A- 200102 - FR 102 Beginning French II
- 1.000 A 200102 - MUP 170 App Mus Voice
- 3.000 B+ 200102 - TA 144 Stagecraft
- 3.000 B+ 200102 - TA 167 Script Analysis
- 4.000 C 200201 - FR 201 Intermediate French I
- 4.000 A- 200201 - SHS 236 Intro Shakespeare Studies
- 4.000 B 200203 - FLM 236 Shakespeare on Film
- 4.000 A 200302 - TA 467 Drama Western Cult
- 3.000 C 200402 - TA 242 Theatre Sound
- 4.000 * 200403 - FLM 297 Major Film Directors

48.000 Credits 3.40 GPA



Interpreting the Degree Evaluation

Detail and General Requirements (continued)

2. General Requirements Display Option: (continued)

Upper Division Area: All bachelor degrees require 60 credits of upper division courses. The Upper Division Area tracks that requirement.

Area : Upper Division - Req 60 crds (60.000 credits) - Not Met

Note: Minimum of 60 upper division credits are required for a baccalaureate degree.

- 4.000 B 200301 - HST 315 Ancient Greece
- 4.000 B+ 200302 - HST 300 Study of History
- 4.000 B- 200303 - HST 306 English History
- 4.000 B 200401 - HST 317 Europe in Middle Ages
- 4.000 B- 200401 - HST 341 Modern Europe
- 4.000 B 200401 - HST 361 History of Africa
- 4.000 B- 200402 - HST 362 History of Africa
- 4.000 B 200402 - PHL 348 Phil of Religion
- 4.000 * 200403 - HST 363 History of Africa

36.000 Credits 2.92 GPA

All Other Courses: Includes courses that are not pulled into any of the prior areas. This may include transfer courses that have not been matched to SOU courses in the database. This is the last area in the evaluation.

Area : All Other Courses - Met

Note: The All Other Courses area will include courses not pulled into any of the prior areas. This may include non-articulated transfer courses that have not been matched to SOU courses.

- 3.000 B 200201 - HST LDT History of the United States
- 3.000 A 200301 - ED 251 Intro to Teaching Profession
- 2.000 P 200301 - ED 253 SOU Learn/Serve(SOULS)
- 4.000 B+ 200302 - COMM 200 Comm Across Cultures
- 3.000 A- 200303 - ED 252 Intro Social Foundations Educ

15.000 Credits 3.48 GPA

For programs evaluation based on a major, there will also be areas related to the major requirements. Every major has different requirements so these areas will be different for each major. Below is an example of areas for a history major.

Area : History Core Courses (5 courses) - Not Met

- 3.000 B 200201 - HST 250 American History/Life
- 3.000 B 200201 - HST 251 American History/Life
- 4.000 B+ 200203 - HST 110 World Civilizations
- 4.000 B+ 200302 - HST 300 Study of History

14.000 Credits 3.17 GPA

Area : History Pre-1800 Courses (8.000 credits OR 2 courses) - Met

- 4.000 B 200301 - HST 315 Ancient Greece
- 4.000 B 200401 - HST 317 Europe in Middle Ages

8.000 Credits 3.00 GPA

Area : History Regional Distrib. Req (12.000 credits OR 3 courses) - Met

Choose 3 courses from 1 area: Latin Amer: HST 335, 350, 351, 352, 399, 464, 465, or 485 Mid East/Africa: HST 361, 362, 363, 399, 431, 432, or 433 NOTE: HST 399 only specific topics to each area apply.

- 4.000 B 200401 - HST 361 History of Africa
- 4.000 B- 200402 - HST 362 History of Africa
- 4.000 * 200403 - HST 363 History of Africa

12.000 Credits 2.85 GPA

Area : History Upper Div Electives (8.000 credits) - Met

- 4.000 B- 200303 - HST 306 English History
- 4.000 B- 200401 - HST 341 Modern Europe

8.000 Credits 2.70 GPA



Interpreting the Degree Evaluation

Detail and General Requirements (continued)

3. Detail Requirements Display Option: This display option shows a more detailed version of each area. Listed on the left hand side is the requirement for the specific area (what courses, test scores, etc). The right hand side lists the courses the student took that satisfies a requirement in the area.

Boolean Logic is how Degree Evaluation compares the courses you have taken to the requirements setup for your degree. For example if you have Arth 201 AND Arth 202 as a requirement, you have to take both of them. If you have Arth 201 OR Arth 202 as a requirement, you have to only take one of them.

Area	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		HSTRULE	HST 110 & 111 or 111 & 112						200203	HST	110	World Civilizations		4.000	B+	H
Yes)AND(HST		250			200201	HST	250	American History/Life		3.000	B	T	
No)OR(HST		250H											
Yes)AND(HST		251			200201	HST	251	American History/Life		3.000	B	T	
No)OR(HST		251H											
Yes)AND(HST		300			200302	HST	300	Study of History		4.000	B+	H	
													Total Credits and GPA	14.000	3.17	

1. **Area:** Description of the Area

2. **Met:** Indicates whether the area is 'Met' or 'Not Met'

3. Course/Rule Requirement Headers:

a) **Met** indicates whether the requirement is 'Met' or 'Not Met'

b) **Condition** is a logic statement that lists whether the requirement is an 'and' or an 'or'. For example courses in HSTRULE and (HST 250 or HST 250H) and (HST 251 or HST 251H) and HST 300.

c) **Rule** indicates that the requirement is a choice of multiple courses.

d) **Subject** lists the subject code for the requirement.

e) **Attribute** is label assigned to some courses to identify the type of course they are. Specific types of courses can be pulled in by this course attribute.

f) **Low** lists the lowest course number accepted.

g) **High** lists the highest course number accepted, if there is a course range.

h) **Required Credit(s)** lists credits required.

i) **Required Course(s)** lists number of courses required.

j) **Term** lists the term the courses were taken to fulfill the requirement.

k) **Subject** lists the subject for the course that fulfilled the requirement.

l) **Course** lists the course number for the course that fulfilled the requirement.

m) **Title** lists the title of the course that fulfilled the requirement.

n) **Attribute** lists the attribute of the course that fulfilled the requirement (if required). For example in the General Education Area "Quantitative Reasoning", courses that meet this requirements can be pulled in by this attribute.

o) **Credits** lists the credits for the course that fulfilled the requirement.

p) **Grade** lists the course grade.

q) **Source** indicates where the course was located in the system.

"T" - Transfer Course

"H" - Academic History (SOU Course)

"R" - Registration (courses in progress or registered for a future term)



HOW CAN I GET HELP WITH SISWeb?

Degree Evaluation Documentation

- For information about how to run a Degree Evaluation go to the following link:
http://www.sou.edu/sis/CAPP_Running_Evaluation.pdf
- For information on how to read a Degree Evaluation go to the following link:
http://www.sou.edu/sis/CAPP_Interpret_Evaluation.pdf
- For a glossary of terms go to the following link:
http://www.sou.edu/sis/CAPP_Degree_Evaluation_Glossary.shtml

Degree Evaluation Contacts for Students

- For questions about how to run Degree Evaluations contact the Student helpdesk at 552-6969 or email at StudentHelpDesk@sou.edu during main lab hours or contact the Enrollment Services Center at 552-6600, Monday through Friday, 8:00am-5:00pm PST.
- For questions about how to read the Degree Evaluation contact your advisor or the Access Center at 552-6213, Monday through Friday, 8:00am-5:00pm PST.

Degree Evaluation Contacts for Faculty

- For questions about how to run Degree Evaluations, how major requirements are setup or major requirements that need to be changed, contact the faculty helpdesk at 552-6900 or email at HelpDesk@sou.edu, Monday through Friday, 7:00am-5:00pm PST.

General Contacts for Students

- For questions about applying for admissions or checking the status of your application, contact the Admissions office at 552-6411, Monday through Friday, 8:00am-5:00pm PST.
- For questions about adding or dropping classes, checking seat availability in a class, getting an unofficial or official transcript, viewing your grades, or resetting your PIN, contact the Enrollment Services Center at 552-6600, Monday through Friday, 8:00am-5:00pm PST.
- For questions about reviewing account charges and balance information, contact the Enrollment Services Center at 552-6311, Monday through Friday, 8:00am-5:00pm PST.

Comments

- Please send us an [email](#) with your comments regarding improvements to SISWeb or comments about Degree Evaluation.