



Institutional Student Learning Outcomes (ISLOs)
Progress Report
Fall 2011 Results

ISLOs

Rebecca Wolniewicz
ISLO Coordinator
April 9, 2012
Office of Institutional Effectiveness

Institutional Student Learning Outcomes (ISLOs)

A. Communication Skills (Listening, Speaking, Reading, Writing)

1. Listen and speak actively and critically to identify a person's position and then analyze it to determine its quality.
2. Present their ideas in a clear and organized way to others.
3. Analyze and evaluate text in writing.

B. Thinking and Reasoning (Creative Thinking, Critical Thinking, Quantitative Reasoning)

4. Formulate and share ideas, analyze the ideas of others, integrate them into their thinking.
5. Assess and analyze data and information as they investigate issues and solve problems.
6. Use quantitative reasoning to identify, analyze and solve quantitative problems.

C. Information Competency (Research and Technology)

7. Research topics by identifying, analyzing and assessing the ideas from a variety of sources to conduct research.
8. Students will use print material and technology to identify research needs and develop and evaluate information effectively and responsibly.

D. Global Awareness (Social, Cultural, and Civic Responsibility)

9. Collegially work with diverse groups of people.
10. Identify and examine the cultural values of different ethnic groups in a sensitive and respectful manner.
11. Analyze and assess historical, political, economic, scientific and social issues in a way that enables them to participate in their community, nation and world.

Types of ISLOs

ISLO: Institutional Student Learning Outcomes

SLO: Student Learning Outcomes

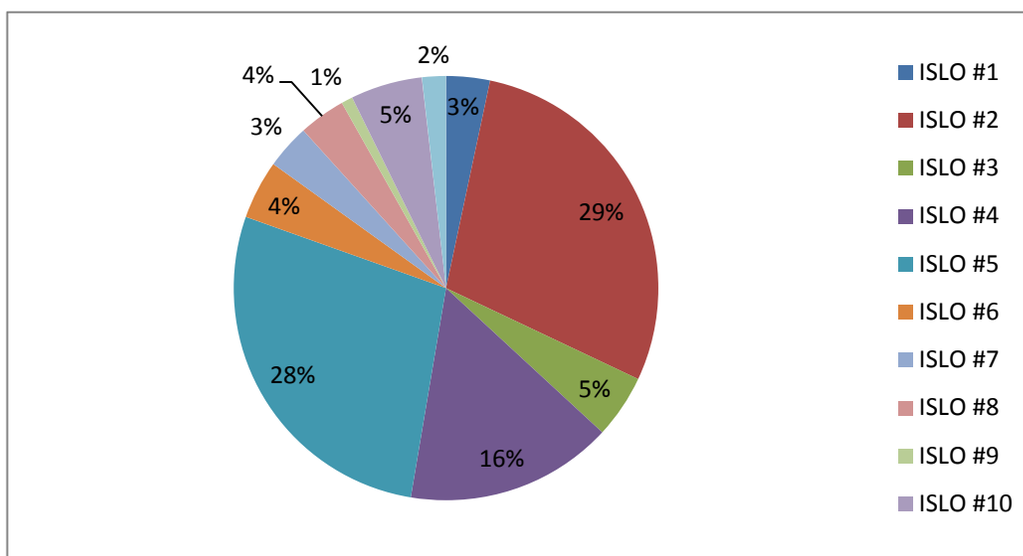
CSLO: Course-level Student Learning Outcomes

PSLO: Program-level Student Learning Outcomes

AUO: Administrative Unit Outcomes

Institutional Student Learning Outcomes (ISLOs)

Fall 2011 Data

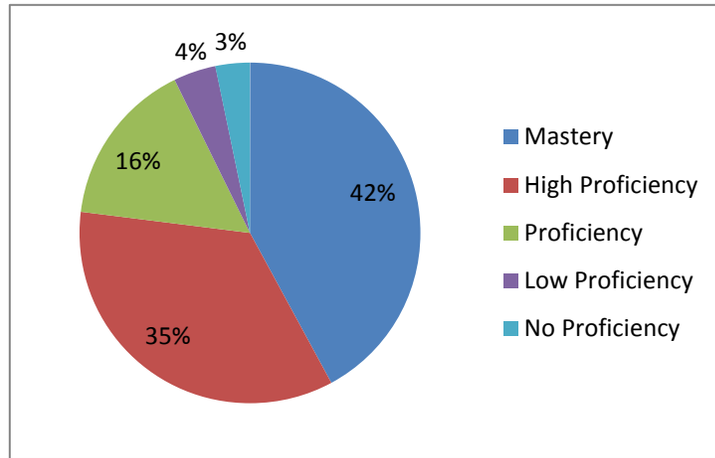


Communication Skills (Listening, Speaking, Reading, Writing)		Number of Scores
ISLO #1	Listen and speak actively and critically to identify a person's position and then analyze it to determine its quality.	1347
ISLO #2	Present their ideas in a clear and organized way to others.	11584
ISLO #3	Analyze and evaluate text in writing.	1952
Thinking and Reasoning (Creative Thinking, Critical Thinking, Quantitative Reasoning)		Number of Scores
ISLO #4	Formulate and share ideas, analyze the ideas of others integrate them into their thinking.	6376
ISLO #5	Assess and analyze data and information as they investigate issues and solve problems.	11218
ISLO #6	Use quantitative reasoning to identify, analyze and solve quantitative problems.	1805
Information Competency (Research and Technology)		Number of Scores
ISLO #7	Research topics by identifying, analyzing and assessing the ideas from a variety of sources to conduct research.	1365
ISLO #8	Students will use print material and technology to identify research needs and develop and evaluate information effectively and responsibly.	1428
Global Awareness (Social, Cultural and Civic Responsibility)		Number of Scores
ISLO #9	Collegially work with diverse groups of people.	357
ISLO #10	Identify and examine the cultural values of different ethnic groups in a sensitive and respectful manner.	2203
ISLO #11	Analyze and assess historical, political, economic, scientific and social issues in a way that enables them to participate in their community, nation and world.	733

Communication Skills

SLO #1: Listen and Speak actively and critically to identify a person's positions and then analyze it to determine its quality.

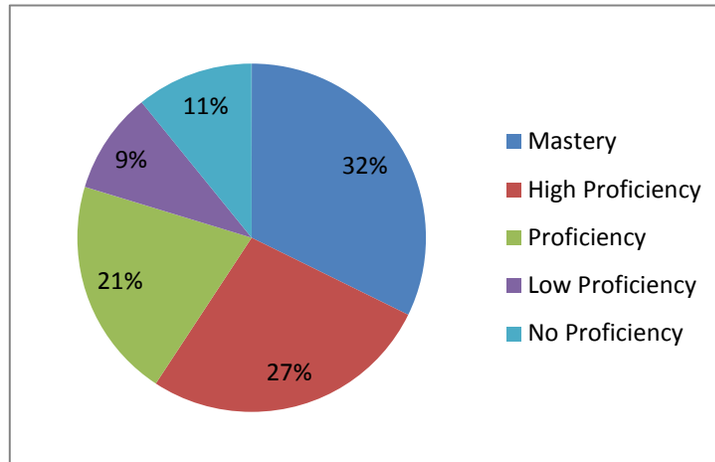
Number of Scores	1347
Mastery	567
High Proficiency	470
Proficiency	212
Low Proficiency	54
No Proficiency	44
<i>No Score *</i>	205



1347 students were assessed. 1037 (77%) students achieved above average scores, 212 (16%) students achieved average scores, and 98 (7%) students achieved below average scores.

SLO #2: Present ideas in a clear and organized way to others.

Number of Scores	11584
Mastery	3738
High Proficiency	3119
Proficiency	2370
Low Proficiency	1093
No Proficiency	1255
<i>No Score *</i>	1073

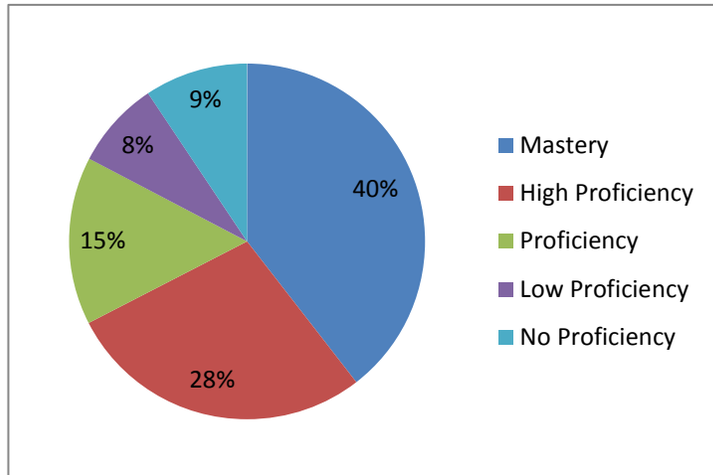


11,584 students were assessed. 6857 (59%) students achieved above average scores, 2370 (21%) students achieved average scores, and 2348 (20%) students achieved below average scores.

Communication Skills

SLO #3: Analyze and evaluate text in writing.

Number of Scores	1952
Mastery	771
High Proficiency	545
Proficiency	298
Low Proficiency	155
No Proficiency	183
<i>No Score *</i>	142

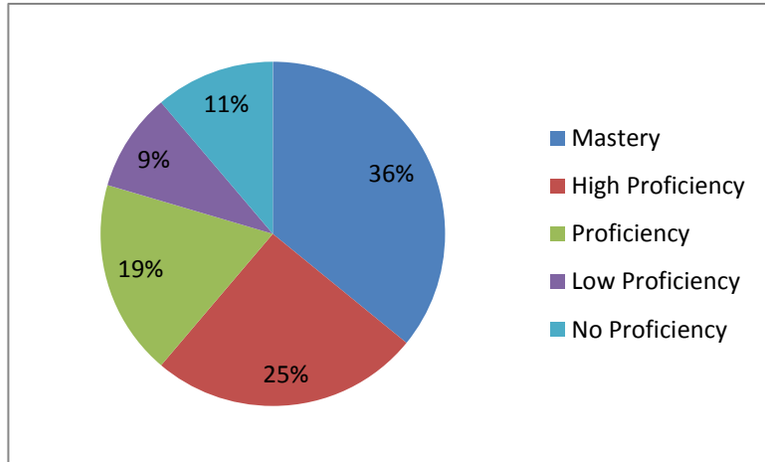


1952 students were assessed. 1316 (68%) students achieved above average scores, 298 (15%) students achieved average scores, and 325 (17%) students achieved below average scores.

Thinking and Reasoning

SLO #4: Formulate and share ideas, analyze the ideas of others, integrated them into their thinking.

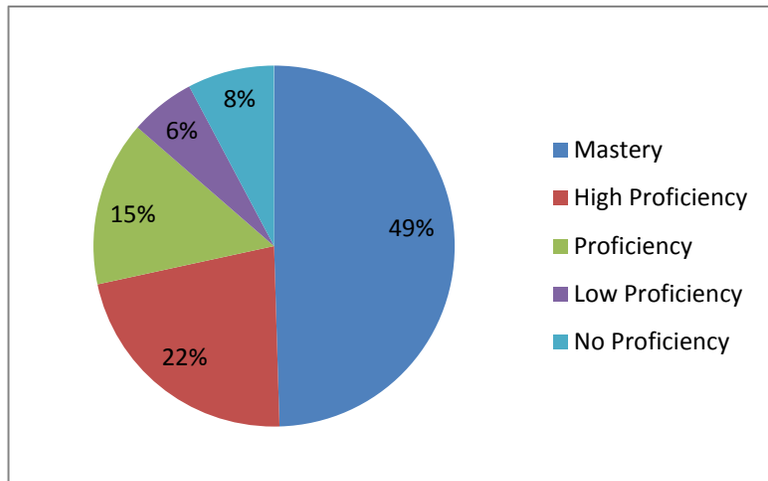
Number of Scores	6376
Mastery	2288
High Proficiency	1615
Proficiency	1170
Low Proficiency	588
No Proficiency	715
<i>No Score *</i>	1140



6376 students were assessed. 3903 (61%) students achieved above average scores, 1170 (18%) students achieved average scores, and 1330 (21%) students achieved below average scores.

SLO #5: Assess and analyze data and information as they investigate issues and solve problems.

Number of Scores	11218
Mastery	5554
High Proficiency	2477
Proficiency	1660
Low Proficiency	656
No Proficiency	871
<i>No Score *</i>	2247



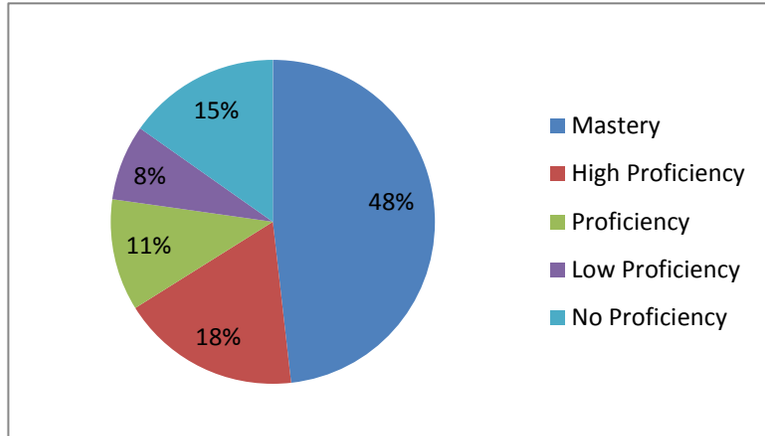
11,218 students were assessed. 8031 (71%) students achieved above average scores, 1660 (15%) students achieved average scores, and 1527 (14%) students achieved below average scores.

*No Score ** = student was not measured. No score not included in total number of scores.

Thinking and Reasoning

SLO #6: Use qualitative reasoning to identify, analyze and solve quantitative problems.

Number of Scores	1805
Mastery	870
High Proficiency	323
Proficiency	201
Low Proficiency	136
No Proficiency	275
No Score *	759

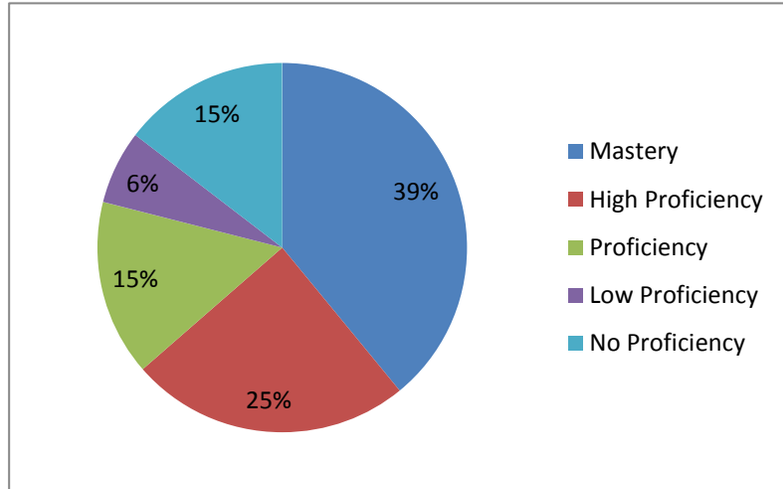


1805 students were assessed. 1193 (66%) students achieved above average scores, 201 (11%) students achieved average scores, and 411 (23%) students achieved below average scores.

Information Competency

SLO #7: Research topics by identifying, analyzing, and assessing the ideas from a variety of sources to conduct research.

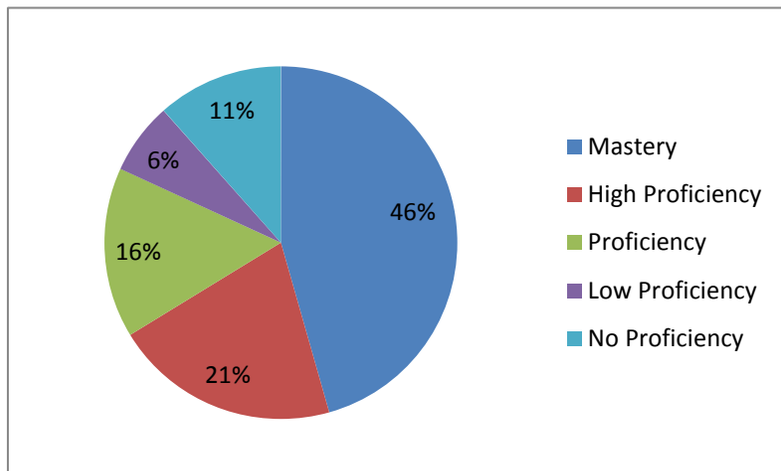
Number of Scores	1365
Mastery	533
High Proficiency	335
Proficiency	210
Low Proficiency	88
No Proficiency	199
<i>No Score *</i>	263



1365 students were assessed. 868 (64%) students achieved above average scores, 210 (15%) students achieved average scores, and 287 (21%) students achieved below average scores.

SLO #8: Student will use print material and technology to identify research needs and develop and evaluate information effectively.

Number of Scores	1428
Mastery	651
High Proficiency	295
Proficiency	223
Low Proficiency	94
No Proficiency	165
<i>No Score *</i>	616

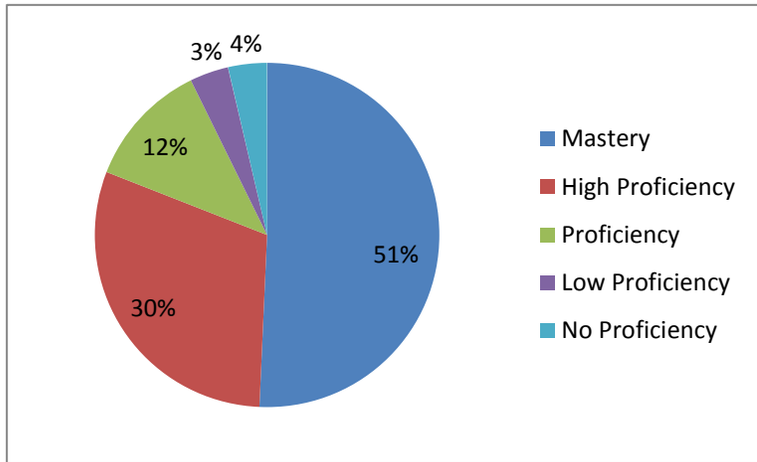


1428 students were assessed. 946 (66%) students achieved above average scores, 223 (16%) students achieved average scores, and 259 (18%) students achieved below average scores.

Global Awareness

SLO #9: Collegially work with diverse groups of people.

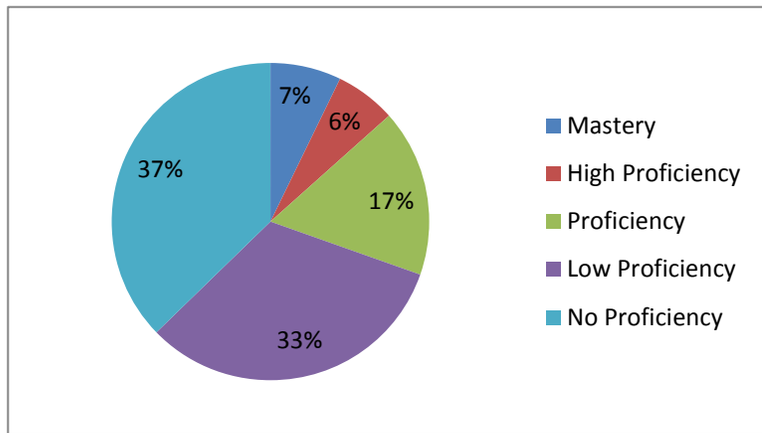
Number of Scores	357
Mastery	181
High Proficiency	108
Proficiency	42
Low Proficiency	13
No Proficiency	13
<i>No Score *</i>	63



357 students were assessed. 289 (81%) students achieved above average scores, 42 (12%) students achieved average scores, and 26 (7%) students achieved below average scores.

SLO #10: Identify and examine the cultural values of different ethnic groups in a sensitive and respectful manner.

Number of Scores	2203
Mastery	159
High Proficiency	136
Proficiency	375
Low Proficiency	712
No Proficiency	821
<i>No Score *</i>	713

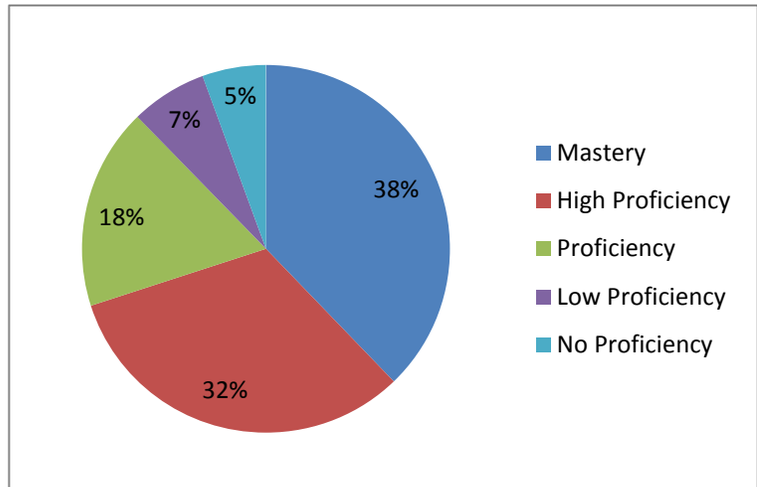


2203 students were assessed. 295 (13%) students achieved above average scores, 375 (17%) students achieved average scores, and 1533 (70%) students achieved below average scores.

Global Awareness

SLO #11: Analyze and assess historical, political, economic, scientific, and social issues in a way that enables them to participate in their community, nation, and world.

Number of Scores	733
Mastery	277
High Proficiency	236
Proficiency	130
Low Proficiency	49
No Proficiency	41
No Score *	147



733 students were assessed. 515 (70%) students achieved above average scores, 130 (18%) students achieved average scores, and 90 (12%) students achieved below average scores.