Course Evaluation Report

Report College: College of Atmospheric and Geographic Sciences Laboratory
Semester: Fall 2008
Public: True
Report ID: 30

02/26/2010  1:41:16PM
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- Number of sections in college: 37

### All questions, responses, and calculation explanations are included at the end of this report
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### Laboratory Instructor Evaluation

1. **Your laboratory instructor is well prepared.**
   - **INDIV**
     - Mean Response: 4.351
     - Median Response: 4
     - Standard Deviation: 0.723
     - Z Score: 185
   - **DEPT**
     - Mean Response: 4.099
     - Median Response: 4
     - Standard Deviation: 0.920
     - Z Score: 181
   - **SIML**
     - Mean Response: 4.414
     - Median Response: 5
     - Standard Deviation: 0.691
     - Z Score: 266
   - **COLL**
     - Mean Response: 4.444
     - Median Response: 5
     - Standard Deviation: 0.676
     - Z Score: 297

2. **Your laboratory instructor communicates the subject matter clearly.**
   - **INDIV**
     - Mean Response: 4.222
     - Median Response: 4
     - Standard Deviation: 0.876
     - Z Score: 176
   - **DEPT**
     - Mean Response: 4.319
     - Median Response: 4
     - Standard Deviation: 0.833
     - Z Score: 257
   - **SIML**
     - Mean Response: 4.368
     - Median Response: 5
     - Standard Deviation: 0.816
     - Z Score: 288
   - **COLL**
     - Mean Response: 4.076
     - Median Response: 4
     - Standard Deviation: 0.907
     - Z Score: 177

3. **Your laboratory instructor is responsive to students' questions.**
   - **INDIV**
     - Mean Response: 4.169
     - Median Response: 4
     - Standard Deviation: 0.896
     - Z Score: 257
   - **DEPT**
     - Mean Response: 4.245
     - Median Response: 4
     - Standard Deviation: 0.878
     - Z Score: 287
   - **SIML**
     - Mean Response: 4.300
     - Median Response: 5
     - Standard Deviation: 0.889
     - Z Score: 171
   - **COLL**
     - Mean Response: 4.222
     - Median Response: 4
     - Standard Deviation: 0.870
     - Z Score: 248

4. **Your laboratory instructor provides helpful explanations.**
   - **INDIV**
     - Mean Response: 4.211
     - Median Response: 4
     - Standard Deviation: 0.889
     - Z Score: 171
   - **DEPT**
     - Mean Response: 4.222
     - Median Response: 4
     - Standard Deviation: 0.870
     - Z Score: 248
   - **SIML**
     - Mean Response: 4.256
     - Median Response: 4
     - Standard Deviation: 0.857
     - Z Score: 277

Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37

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ZAP=164946  
Course=GEOG 1103-014

ZAP=164946  
Course=GEOG 1103-014  
Page 1 of 1
### College of Atmospheric and Geographic Sciences Laboratory

**Course Level:** 1000  
**Class Size:** ALL  
**Enrollment Count:** 21  
**Instructor:** Ginger Mansfield  
**Title:** DISC-GEOG 1103-010  
**Course:** GEOG 1103-015

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| 2. Your laboratory instructor communicates the subject matter clearly. | INDIV | 4.099 | 4 | 0.920 | 181 | 1.10 | 6.63 | 11.05 | 43.65 | 37.57 | 0.00 |
|  | DEPT | 4.145 | 4 | 0.894 | 262 | 1.15 | 5.34 | 10.69 | 43.51 | 39.31 | 0.00 |
|  | SIML | 4.198 | 4 | 0.877 | 233 | 1.02 | 4.78 | 9.00 | 41.98 | 42.32 | 0.00 |

| 3. Your laboratory instructor is responsive to students' questions. | INDIV | 4.222 | 4 | 0.876 | 176 | 1.70 | 2.84 | 10.80 | 40.91 | 43.75 | 0.00 |
|  | DEPT | 4.319 | 4 | 0.833 | 257 | 1.17 | 2.72 | 8.56 | 38.13 | 49.42 | 0.00 |
|  | SIML | 4.368 | 5 | 0.816 | 288 | 1.04 | 2.43 | 7.99 | 35.76 | 52.78 | 0.00 |

| 4. Your laboratory instructor provides helpful explanations. | INDIV | 4.169 | 4 | 0.907 | 177 | 1.69 | 3.39 | 13.56 | 38.98 | 42.37 | 0.00 |
|  | DEPT | 4.245 | 4 | 0.896 | 257 | 1.56 | 2.72 | 13.23 | 34.63 | 47.86 | 0.00 |
|  | SIML | 4.300 | 5 | 0.878 | 287 | 1.39 | 2.44 | 12.20 | 32.75 | 51.22 | 0.00 |

| 5. Your laboratory instructor makes clear the purpose of the lab. | INDIV | 4.211 | 4 | 0.889 | 171 | 1.17 | 5.26 | 8.19 | 42.11 | 43.27 | 0.00 |
|  | DEPT | 4.222 | 4 | 0.870 | 248 | 0.81 | 4.84 | 9.68 | 40.73 | 43.95 | 0.00 |
|  | SIML | 4.256 | 4 | 0.857 | 277 | 0.72 | 4.33 | 9.75 | 38.99 | 46.21 | 0.00 |

Number of sections in the current department with the above criteria: 22  
Number of sections in college with course level and class size considered: 31  
Number of sections in the current college: 37  

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All questions, responses, and calculation explanations are included at the end of this report.
### Your laboratory instructor is well prepared.

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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
## Your laboratory instructor is well prepared.

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1 Your laboratory instructor is well prepared.

## Your laboratory instructor communicates the subject matter clearly.

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2 Your laboratory instructor communicates the subject matter clearly.

## Your laboratory instructor is responsive to students' questions.

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3 Your laboratory instructor is responsive to students' questions.

## Your laboratory instructor provides helpful explanations.

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4 Your laboratory instructor provides helpful explanations.

## Your laboratory instructor makes clear the purpose of the lab.

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5 Your laboratory instructor makes clear the purpose of the lab.

Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 22

Number of sections in the college with course level and class size considered: 31

Number of sections in the current college: 37

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All questions, responses, and calculation explanations are included at the end of this report.
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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
### College of Atmospheric and Geographic Sciences Laboratory

#### Course Details
- **Course Level:** 1000
- **Class Size:** ALL
- **Enrollment Count:** 26

#### Instructor Details
- **Instructor:** Morgan Mckibben
- **Title:** DISC-GEOG 1103-020
- **Course:** GEOG 1103-023

#### ZAP Code
- ZAP=164954

#### Course Description
- **Fall 2008**

#### Student Feedback

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Number of sections in the current department with the above criteria: 22

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Number of sections in the current department with the above criteria: 22
Number of sections in college with course level and class size considered: 31
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### Laboratory Instructor Evaluation

1. **Your laboratory instructor is well prepared.**
   - **INDIV**: Mean Response 4.429, Median Response 4, Standard Deviation 0.598, Z Score 21, Percent Responses #1 0.00, #2 0.00, #3 4.76, #4 47.62, #5 47.62, #6 0.00
   - **DEPT**: Mean Response 4.351, Median Response 4, Standard Deviation 0.723, Z Score 185, Percent Responses #1 0.54, #2 1.08, #3 8.11, #4 43.24, #5 47.03, #6 0.00
   - **SIML**: Mean Response 4.414, Median Response 5, Standard Deviation 0.691, Z Score 266, Percent Responses #1 0.38, #2 0.75, #3 7.14, #4 40.60, #5 51.13, #6 0.00
   - **COLL**: Mean Response 4.444, Median Response 5, Standard Deviation 0.676, Z Score 297, Percent Responses #1 0.34, #2 0.67, #3 6.40, #4 39.39, #5 53.20, #6 0.00

2. **Your laboratory instructor communicates the subject matter clearly.**
   - **INDIV**: Mean Response 4.500, Median Response 5, Standard Deviation 0.598, Z Score 22, Percent Responses #1 0.00, #2 0.00, #3 4.55, #4 40.91, #5 54.55, #6 0.00
   - **DEPT**: Mean Response 4.099, Median Response 4, Standard Deviation 0.920, Z Score 181, Percent Responses #1 1.10, #2 6.63, #3 10.69, #4 43.65, #5 37.57, #6 0.00
   - **SIML**: Mean Response 4.145, Median Response 4, Standard Deviation 0.894, Z Score 262, Percent Responses #1 1.15, #2 6.63, #3 10.69, #4 43.65, #5 37.57, #6 0.00
   - **COLL**: Mean Response 4.198, Median Response 4, Standard Deviation 0.877, Z Score 293, Percent Responses #1 1.02, #2 4.78, #3 9.90, #4 41.98, #5 42.32, #6 0.00

3. **Your laboratory instructor is responsive to students’ questions.**
   - **INDIV**: Mean Response 4.667, Median Response 5, Standard Deviation 0.483, Z Score 21, Percent Responses #1 0.00, #2 0.00, #3 0.00, #4 33.33, #5 66.67, #6 0.00
   - **DEPT**: Mean Response 4.222, Median Response 4, Standard Deviation 0.876, Z Score 176, Percent Responses #1 1.70, #2 2.84, #3 10.80, #4 43.91, #5 43.76, #6 0.00
   - **SIML**: Mean Response 4.319, Median Response 4, Standard Deviation 0.833, Z Score 257, Percent Responses #1 1.15, #2 6.63, #3 10.69, #4 43.65, #5 37.57, #6 0.00
   - **COLL**: Mean Response 4.368, Median Response 5, Standard Deviation 0.816, Z Score 288, Percent Responses #1 1.04, #2 4.78, #3 9.90, #4 41.98, #5 42.32, #6 0.00

4. **Your laboratory instructor provides helpful explanations.**
   - **INDIV**: Mean Response 4.409, Median Response 5, Standard Deviation 0.734, Z Score 22, Percent Responses #1 0.00, #2 0.00, #3 13.64, #4 31.82, #5 54.55, #6 0.00
   - **DEPT**: Mean Response 4.169, Median Response 4, Standard Deviation 0.907, Z Score 177, Percent Responses #1 1.69, #2 3.39, #3 13.56, #4 38.98, #5 42.37, #6 0.00
   - **SIML**: Mean Response 4.245, Median Response 4, Standard Deviation 0.896, Z Score 257, Percent Responses #1 1.56, #2 2.72, #3 12.33, #4 34.63, #5 47.86, #6 0.00
   - **COLL**: Mean Response 4.300, Median Response 5, Standard Deviation 0.878, Z Score 287, Percent Responses #1 1.39, #2 4.44, #3 12.20, #4 32.75, #5 51.22, #6 0.00

5. **Your laboratory instructor makes clear the purpose of the lab.**
   - **INDIV**: Mean Response 4.429, Median Response 5, Standard Deviation 0.676, Z Score 21, Percent Responses #1 0.00, #2 0.00, #3 9.52, #4 38.10, #5 52.38, #6 0.00
   - **DEPT**: Mean Response 4.211, Median Response 4, Standard Deviation 0.889, Z Score 171, Percent Responses #1 1.17, #2 5.26, #3 8.19, #4 42.11, #5 43.27, #6 0.00
   - **SIML**: Mean Response 4.222, Median Response 4, Standard Deviation 0.870, Z Score 248, Percent Responses #1 0.81, #2 4.84, #3 9.68, #4 40.73, #5 43.95, #6 0.00
   - **COLL**: Mean Response 4.256, Median Response 4, Standard Deviation 0.857, Z Score 277, Percent Responses #1 0.72, #2 4.33, #3 9.75, #4 38.59, #5 46.21, #6 0.00

Number of sections in the current department with the above criteria: 22
Number of sections in college with course level and class size considered: 31
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All questions, responses, and calculation explanations are included at the end of this report.
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1. Your laboratory instructor is well prepared.
2. Your laboratory instructor communicates the subject matter clearly.
3. Your laboratory instructor is responsive to students' questions.
4. Your laboratory instructor provides helpful explanations.
5. Your laboratory instructor makes clear the purpose of the lab.

Number of sections in the current department with the above criteria: 22
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### Your laboratory instructor is well prepared.

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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
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Your laboratory instructor is well prepared.

### Your laboratory instructor communicates the subject matter clearly.

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Your laboratory instructor communicates the subject matter clearly.

### Your laboratory instructor is responsive to students' questions.

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Your laboratory instructor is responsive to students' questions.

### Your laboratory instructor provides helpful explanations.

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Your laboratory instructor provides helpful explanations.

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Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37

All questions, responses, and calculation explanations are included at the end of this report.
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Number of sections in the current department with the above criteria: 22
Number of sections in college with course level and class size considered: 31
Number of sections in the current college: 37
### Instructor: Shannon Hall

#### LAB-GEOG 1114-020

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Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37

All questions, responses, and calculation explanations are included at the end of this report.
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Number of sections in the current department with the above criteria: 22

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Number of sections in the current department with the above criteria: 22
Number of sections in college with course level and class size considered: 31
Number of sections in the current college: 37

All questions, responses, and calculation explanations are included at the end of this report.
Your laboratory instructor is well prepared.

Your laboratory instructor communicates the subject matter clearly.

Your laboratory instructor is responsive to students' questions.

Your laboratory instructor provides helpful explanations.

Your laboratory instructor makes clear the purpose of the lab.

Number of sections in the current department with the above criteria: 22

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37
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Number of sections in the current department with the above criteria: 9

Number of sections in college with course level and class size considered: 31

Number of sections in the current college: 37

All questions, responses, and calculation explanations are included at the end of this report.
### Your laboratory instructor is well prepared.

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Number of sections in the current department with the above criteria: 9

Number of sections in the current college: 37

### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current college with course level and class size considered: 31
### College of Atmospheric and Geographic Sciences Laboratory

**Course Level:** 1000  |  **Class Size:** ALL  |  **Enrollment Count:** 25

**Instructor:** Anita Nallapareddy

#### Standard Deviation

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**Number of sections in the current department with the above criteria:** 9

**Number of sections in college with course level and class size considered:** 31

**Number of sections in the current college:** 37

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All questions, responses, and calculation explanations are included at the end of this report.
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Number of sections in the current department with the above criteria: 9
Number of sections in college with course level and class size considered: 31
Number of sections in the current college: 37
### Your laboratory instructor is well prepared.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 9

Number of sections in the current college with course level and class size considered: 31

Number of sections in the current college: 37
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1. Your laboratory instructor is well prepared.
2. Your laboratory instructor communicates the subject matter clearly.
3. Your laboratory instructor is responsive to students' questions.
4. Your laboratory instructor provides helpful explanations.
5. Your laboratory instructor makes clear the purpose of the lab.

Number of sections in the current department with the above criteria: 9
Number of sections in college with course level and class size considered: 31
Number of sections in the current college: 37
### Your laboratory instructor is well prepared.

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**Number of sections in the current department with the above criteria:** 9

**Number of sections in college with course level and class size considered:** 31

**Number of sections in the current college:** 37

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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

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### Your laboratory instructor is well prepared.

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### Your laboratory instructor communicates the subject matter clearly.

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<td>293</td>
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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

<table>
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*All questions, responses, and calculation explanations are included at the end of this report.*
**Course=METR 1014-914  Title=LAB-METR 1014-910  Instructor=Karen Braun**

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| **2 Your laboratory instructor communicates the subject matter clearly.** |        |       |       |         |       |       |       |
| INDIV    | 4.476 | 5     | 0.981 | 21      | 4.76  | 0.00  | 4.76  | 23.81  | 66.67 | 0.00  | 75.00 | 80.00 |
| DEPT     | 4.427 | 4     | 0.830 | 81      | 1.23  | 2.47  | 9.88  | 43.21  | 43.21 | 0.00  |        |       |
| SIML     | 4.145 | 4     | 0.894 | -0.37   | 262   | 1.15  | 5.34  | 10.69  | 43.51 | 39.31 | 0.00  |        |       |
| COLL     | 4.198 | 4     | 0.877 | -0.32   | 233   | 1.02  | 4.78  | 9.90   | 41.98 | 42.32 | 0.00  |        |       |

| **3 Your laboratory instructor is responsive to students' questions.** |        |       |       |         |       |       |       |
| INDIV    | 4.591 | 5     | 0.734 | 22      | 0.00  | 4.55  | 0.00  | 27.27  | 68.18 | 0.00  | 50.00 | 66.67 |
| DEPT     | 4.531 | 5     | 0.691 | 81      | 0.00  | 2.47  | 3.70  | 32.10  | 61.73 | 0.00  |        |       |
| SIML     | 4.310 | 4     | 0.833 | -0.33   | 257   | 1.17  | 2.72  | 8.56   | 38.13 | 49.42 | 0.00  |        |       |
| COLL     | 4.368 | 5     | 0.816 | -0.27   | 288   | 1.04  | 2.43  | 7.99   | 35.76 | 52.78 | 0.00  |        |       |

| **4 Your laboratory instructor provides helpful explanations.** |        |       |       |         |       |       |       |
| INDIV    | 4.550 | 5     | 0.999 | 20      | 5.00  | 0.00  | 5.00  | 15.00  | 75.00 | 0.00  | 75.00 | 80.00 |
| DEPT     | 4.425 | 4     | 0.896 | -0.34   | 257   | 1.56  | 2.72  | 13.23  | 34.63 | 47.86 | 0.00  |        |       |
| SIML     | 4.300 | 5     | 0.878 | -0.29   | 287   | 1.39  | 2.44  | 12.20  | 32.75 | 51.22 | 0.00  |        |       |

| **5 Your laboratory instructor makes clear the purpose of the lab.** |        |       |       |         |       |       |       |
| INDIV    | 4.400 | 5     | 0.821 | 20      | 0.00  | 5.00  | 5.00  | 35.00  | 55.00 | 0.00  | 50.00 | 53.33 |
| DEPT     | 4.247 | 4     | 0.830 | -0.10   | 277   | 0.72  | 4.33  | 9.75   | 38.99 | 46.21 | 0.00  |        |       |
| SIML     | 4.222 | 4     | 0.670 | -0.20   | 248   | 0.81  | 4.84  | 9.68   | 40.73 | 43.95 | 0.00  |        |       |
| COLL     | 4.295 | 4     | 0.857 | -0.17   | 277   | 0.72  | 4.33  | 9.75   | 38.99 | 46.21 | 0.00  |        |       |

Number of sections in the current department with the above criteria:  9

Number of sections in college with course level and class size considered:  31

Number of sections in the current college:  37

All questions, responses, and calculation explanations are included at the end of this report
### Course: METR 2011-011

#### Title: INTRO-METR I LAB

**Instructor:** Craig Schwartz

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#### ZAP=166274

#### Course Level: 2000 - 4000

#### Class Size: ALL

#### Enrollment Count: 30

#### College of Atmospheric and Geographic Sciences Laboratory

### Laboratory Instructor Evaluation

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<th>Standard Deviation</th>
<th>Z Score</th>
<th>Number of Responses</th>
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### Number of sections in the current department with the above criteria: 6

### Number of sections in college with course level and class size considered: 6

### Number of sections in the current college: 37
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<th>Mean</th>
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<th>Standard Deviation</th>
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<th>Number of Responses</th>
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Number of sections in the current department with the above criteria: 6

Number of sections in college with course level and class size considered: 6

Number of sections in the current college: 37
## Laboratory Instructor Evaluation

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Number of sections in the current department with the above criteria: 6

Number of sections in college with course level and class size considered: 37
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### Your laboratory instructor communicates the subject matter clearly.

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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 6
Number of sections in college with course level and class size considered: 6
Number of sections in the current college: 37
Your laboratory instructor is well prepared.

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Your laboratory instructor communicates the subject matter clearly.

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Your laboratory instructor is responsive to students' questions.

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Your laboratory instructor provides helpful explanations.

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Your laboratory instructor makes clear the purpose of the lab.

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Number of sections in the current department with the above criteria: 6

Number of sections in college with course level and class size considered: 6

Number of sections in the current college: 37
### Your laboratory instructor is well prepared.

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<th>Rank</th>
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### Your laboratory instructor communicates the subject matter clearly.

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<th># 3</th>
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### Your laboratory instructor is responsive to students' questions.

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### Your laboratory instructor provides helpful explanations.

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### Your laboratory instructor makes clear the purpose of the lab.

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</table>
1. Your laboratory instructor is well prepared.
2. Your laboratory instructor communicates the subject matter clearly.
3. Your laboratory instructor is responsive to students' questions.
4. Your laboratory instructor provides helpful explanations.
5. Your laboratory instructor makes clear the purpose of the lab.
6. Your laboratory instructor is effective in stimulating interest.
7. Your laboratory instructor is fair in grading.
8. Your laboratory instructor is available during office hours.
9. Your laboratory exercises were clearly written and useful.
10. Your laboratory exercises complemented the lecture materials well.
11. Your laboratory instructor is responsive to students' questions.
12. On average, each week I devoted _____ hour(s) per credit hour working on lab materials.<br>   - <1 hr/credit hr = 1; 2 hrs/credit hr = 2; 3 hrs/credit hr = 3; 4 hrs/credit hr = 4; >=5 hrs/credit hr = 5.
13. The Laboratory Materials helped me develop competence consistent with the course objectives.
14. The Laboratory Materials provided appropriate challenges that enhanced learning.
15. The Laboratory Materials maintained an atmosphere in class which is conducive to learning.
16. The Laboratory Materials provided constructive feedback on assignments, quizzes, and examinations.
17. This instructor ranks Far Below Average - Slightly Below Average - Average - Slightly Above Average - Far Above Average.
18. How many times have you consulted with your lab instructor outside of class? None - Once - Twice - More Than Twice.
19. How many labs have you missed? 0-1 - 2-3 - 4-5 - 6 or more.
20. Is this course required for your degree program? Yes - No - Not Sure.
21. What is your overall grade point average? <2.00 - 2.00-2.49 - 2.50-2.99 - 3.00-3.49 - 3.50-4.00.
22. What grade do you expect from this lab? A - B - C - D - F.

SIMILAR Z-SCORE IS COMPUTED BY: (SIMILAR MEAN - COURSE MEAN) DIVIDED BY SIMILAR STANDARD DEVIATION
COLLEGE Z-SCORE IS COMPUTED BY: (COLLEGE MEAN - COURSE MEAN) DIVIDED BY COLLEGE STANDARD DEVIATION