Instructor with Comments Report
2017-11-30 - 2017-12-13 Report ID: MSR04734

Instructor: Weimer, Westley R
EECS 590 001

Responses from your Students**

<table>
<thead>
<tr>
<th>Responses</th>
<th>University Wide</th>
<th>School/College</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>75% Above</td>
<td>50% Above</td>
</tr>
<tr>
<td>5 SA</td>
<td>4 A</td>
<td>3 N</td>
</tr>
</tbody>
</table>

Other Users of This Item*

5 4 3 2 1 SA A N D SD NA
Your Median
50% Above
25% Above
25% Above

11 students responded out of the total enrolled 18

Written Comments

900 Comment on the quality of instruction in this course.

Student 1
Date Printed: 12/20/2017 21:27:14 PM
Instructor: Weimer, Westley R

EECS 590 001

NA

Student 2
Excellent; the lectures explained the material very clearly and kept the class's attention.

Student 3
NA

Student 4
NA

Student 5
NA

Student 6
NA

Student 7
NA

Student 8
Wes is one of the best teachers I've ever had. He covers complex material in very approachable ways - using plain English, clear examples, and sometimes metaphors to make difficult subjects easier to understand. He also provides motivating examples of real-world uses for many topics, which makes us want to learn them more.

Student 9
NA

Student 10
This is absolutely a great course. Wes is a great teacher. He is also so knowledgable and he answers all the questions really well. I learned a lot from this course.

Student 11

Written Comments

911 Please comment on the quality of the course as a whole.

Student 1
NA

Student 2
NA

Student 3
NA

Student 4
NA
Instructor: Weimer, Westley R
EECS 590 001

Student 5
NA

Student 6
NA

Student 7
NA

Student 8
NA

Student 9
NA

Student 10
Very high quality. Recommend it to other students for sure. This is not an easy class. The materials may look difficult at first if you have never taken a computer theory class. But Wes is very good at delivering knowledge to beginners.

Student 11

Written Comments

931 Please give any other comments on this course as a whole.

Student 1
NA

Student 2
I would have enjoyed oral project presentations.

Student 3
NA

Student 4
NA

Student 5
NA

Student 6
NA

Student 7
OCaml = :(
Instructor with Comments Report
2017-11-30 - 2017-12-13  Report ID: MSR04734

Instructor: Weimer, Westley R
EECS 590 001

Student 8
It would be really helpful if 590 had a GSI, like most other classes. Regular office hours with a GSI helps us learn the material better, keep good study habits, and makes it easier to form study groups with other students.

Student 9
NA

Student 10
The best class I have taken so far.

Student 11

Written Comments
1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

Student 1
NA

Student 2
Mathematical Logic and Model Theory (other university)

Student 3
NA

Student 4
NA

Student 5
NA

Student 6
NA

Student 7
NA

Student 8
I'm glad I took 490 before. Many of the PL concepts are quite difficult for me, but it was easier the second time around.

Student 9
NA

Student 10
NA

Student 11
Instructor with Comments Report
2017-11-30 - 2017-12-13  Report ID: MSR04734

Instructor: Weimer, Westley R
EECS 590 001

* The quartiles are calculated from Fall 2017 data. The university-wide quartiles are based on all UM classes in which an item was used. The school/college quartiles in this report are based on graduate level students in College of Engineering.

** SA - Strongly Agree, A - Agree, N - Neutral, D - Disagree, SD - Strongly Disagree, NA - Not Applicable.