Conley House

## Program for Excellence in Teaching Winter 2000 Teaching Renewal 2000

Name: Rainer Glaser Department: Chemistry Campus Address: 125 Chemistry Presentation: Chemistry in Context Session: 23 Number of Respondents: 10

## Questions:

- 1. How useful was this presentation to you? Feel free to comment on the reasons for your choice.
- 2. What questions do you still have about this issue?
- 3. What teaching issues would you like to see discussed at future seminars?

Comments:

- 1
- 1. Very useful; Very instructive, I wish I could have learned Organic Chemistry this way.
- 2. Time constraints
- 2
- 1. Moderately useful
- 3
- 1. Very useful; I'm using news articles on-line to teach about families. You gave me some wonderful ideas to improve what I'm doing! Thanks!
- 4
- 1. Very useful; Very good. Thanks for sharing! Always good to see demonstrations of innovative teaching techniques.
- 5
- 1. Moderately useful
- 6
- 1. Very useful; Helpful to see how coop. Learning is carried out in different disciplines. I love the animated graphic examples.
- 7
- 1. Very useful; Very interesting way to engage students in traditionally "boring" subject.
- 2. How does this really effect learning of chemistry?
- 8
- 1. Very useful; There are lots of new things to me.
- 2. N/A
- 3. How to deal with students

9

1. Very useful; The presenter explained very well, how organic chemistry can be made interesting for students. Students overall learn a lot of things from collaborative learning.

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- 1. Very useful; I would like to create a similar course for my microbiology class
- 2. How do you manage a large class, how do you accomplish everything within the syllabus often having a big teaching load.
- 3. Technology support & usage.