The Importance of Professional Development Opportunities for Adjunct Instructors

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• 88% non-Caucasian
• Over 27% Hawaiian/Pacific Islander
• Many non-traditional students (median age is 27)
Adjuncts play an important role in teaching geoscience courses

• 13% of geoscience faculty at 4-year institutions are non-tenured or non-tenure track
• Higher Percentage at 2 year colleges
• Often teach introductory courses

Source: Carolyn Wilson with AGI
Importance of Good Introductory Course Experiences

- Recruiting and retaining geology majors (Ormand, 2007)
  - Increasing diversity
- Positive experiences are a major factor in choosing a geoscience major (Stokes, Levine, Flessa, 2015)
Importance of Good Introductory Course Experiences

- Goals for non-science majors:
  - Scientifically literate
  - Scientifically informed decisions
  - Share science with others
Bad experiences create negative perceptions

• Scared of science
  • Too hard
  • Difficult to understand
• “Bad at science” perception
Excellent teaching is important at the intro level

Utilize Your Best Faculty

Let's face the facts: most of the students in your introductory classes aren't planning to major in geoscience. If you want to persuade them to change their minds, you'll want to have your best teachers teach the introductory classes.

(Ormand, SERC, 2007)
Challenges for adjuncts

- Limited access to materials
- Little orientation to campus resources
- High and/or unclear expectations
- Little guidance
- Little or no formal training in pedagogy
- Minimal or no monetary support
The result

• Hard to learn and implement new teaching strategies

• Teach as they have been taught: Lecture

• But: Students do better with active learning.
How to improve adjuncts’ teaching?

• Knowledge of best teaching practices
• Keep content knowledge current
• Access to professional development (Manduca, et al 2017)
What makes professional development successful?
Adjuncts need GEMMs!
GEMM

Model

GEMM\textsubscript{s}

Give an Example

Mentor
Example of a GEMM: MSI-REaCH

- Assist participants in teaching about climate using paleoclimate data
- For instructors at minority serving institutions
Climate unit pre-MSI-REaCH

• Climate: 1 class
• Sea level rise: 1 class
• No lab
How MSI-REaCH helped me: Examples of active learning

- Laboratory manual
- Examples of exercises
How MSI-REaCH helped me: Modeling active learning
How MSI-REaCH helped me: Mentoring
MSI-REaCH results

- Increased course content and active learning
  - Lab on ocean sediment and climate
  - Two interactive climate classes
- Gained confidence in teaching climate
- Students more engaged
Another GEMM: School of Ice

- Planned additional class on climate
- Planned additional lab on climate
Another GEMM: Climate Studies Diversity Project

• Teach an introductory climate course
• Incorporate current climate science into other courses
How can universities help adjuncts?

• Handbook and orientation
• Specify and model teaching expectations
  • Provide examples of exemplary teaching
  • Allow adjuncts to observe classes in similar disciplines
• Mentors
• Include adjuncts in professional development
What can professional societies do?

- Yearlong mentorship program
- Reduce financial barriers
- GEMM Professional development at meetings
- Webinars
- Lists of professional development opportunities
Conclusions

• Adjuncts have an important role teaching intro classes
• MSI-REaCH and other professional development programs can help adjuncts with GEMMs:
  • Giving examples of exemplary teaching
  • Modeling exemplary teaching
  • Mentoring adjuncts as they modify their teaching strategies
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• The School of Ice