Building Community into Geoscience Courses

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Wittenberg Geology & Environmental Science
- Recognized by AAC&U for civic excellence
- All faculty serve on local advisory boards
- 25 Partner Organizations, 30+ Partners
- 3 InTeGrate Modules, 1 Implementation Program, 15 collaborating programs
- 2000+ hours of community engagement annually
- 2017-2018 community science projects: flood protection, stormwater management, conservation planning, food security, Buck Creek Educational Corridor, CommonSense Coyote, SafeSoil Springfield (soil lead), BioBlitz, policy meetings
VOTE NO on Fluoridation

SPRINGFIELD AGAINST WATER FLUORIDATION
Faculty reported top geoscience issues (n=274).

Why community engagement?
What is the role of science in democracy?

- Informed Citizenry
- Enduring Resources
- Human Health & Safety
- Alignment with Community Priorities
- Justice
46% of geo faculty reported teaching earth issues at local scales:

- 24% more likely to serve in local roles
- 35% more likely to teach diverse or URM perspectives
- 36% more likely to teach current regulations & legislation.
Proportion of faculty from programs & institutions that value & reward public engagement vs. those that don’t

A call for structural support

- **Orange**: Programs & institutions that require & reward public engagement
- **Purple**: Programs & institutions that don’t require or reward public engagement
Resources from: Community & Political & Engagement

Community and Political Engagement in the Geosciences

This suite of pages was developed by Sarah Fortner, Wittenberg University with contributions from Rob Baker, Wittenberg University.

Community and political engagement in your earth or environmental science classes, research, or service builds your capacity to address major earth resilience issues (i.e. critical needs such as clean and abundant water, climate preparedness, mineral resources and hazard planning). Community and politically relevant earth and environmental science education prepares students with evidence-based and culturally-sensitive problem solving approaches. This community and political engagement toolkit features advice for designing courses around earth challenges in your community that intersect socioeconomic issues of power, identity, race, and class. It describes opportunities for you and your students to engage with local issues. This includes joining or partnering with city leadership, community environmental groups, school boards, or social justice organizations to impact community choices or build political will for nationally-important issues. Similarly, as an earth scientist your role in supporting informed political conversation is powerful. Transform your invited lecture, seminar, or assigned web lecture, into an opportunity for your audience to reflect on their next steps. Think about how you will create a knowledge exchange with the community to improve your work.

- **Democratic Outcomes Guide Engagement:** Offers guidance to geoscience faculty or professionals interested in public engagement. Reflect on professional goals and activities and align them with goals for democracy (i.e. informed public, local power, meeting community needs, justice) that guide engagement activities.

  - **Develop Locally Relevant Talking Points:** Considers how your research or consensus documents may be presented with local concerns in meetings with representatives.
  
  - **Political Activities for Your Course:** Features starting-place activities that help students explore policy and environmental justice issues. Activities explore the complexity of communication, decision making, and empowerment of underrepresented and marginalized constituents.

Engage students & communities

- What are the central barriers and opportunities given what is known?
- What can be done with what resources to reduce barriers and capitalize on opportunities?
- What is the current state of students, staff, faculty and institution regarding equity and inclusion?
- What is known?

Estrada, Mica et al. *Improving underrepresented minority student persistence in STEM*, 2016
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<tr>
<th>STAGE</th>
<th>Introductory</th>
<th>Advanced</th>
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<tbody>
<tr>
<td>Listen:</td>
<td>• Explore community perspectives on earth issues (news, local websites)</td>
<td>• Invite community partners to class to learn priorities</td>
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<tr>
<td>Introductory</td>
<td>• Identify or diagram how community priorities fit within broader challenges (<em>State of the Cities, Critical Issues</em>)</td>
<td>• Attend community-hosted event</td>
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<td>• Explore community perspectives on earth issues (news, local websites)</td>
<td>• Explore legislation, regulations, and code ordinances</td>
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<td>• Identify or diagram how community priorities fit within broader challenges (<em>State of the Cities, Critical Issues</em>)</td>
<td>• Survey community</td>
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Which garden would you prefer?

- Rain Garden
- Pollinator
- Herb Garden
- Shade
- Other

![Bar graph showing preferences for different gardens]
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<tr>
<td>Plan</td>
<td>Use case studies to understand decisions</td>
<td>Conduct local research project with partners</td>
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<tr>
<td>Action</td>
<td>Collect or find existing locally-relevant data (temporal, spatial)</td>
<td>Explore legislation, regulations, and code ordinances that may be barriers to community problem-solving &amp; identify path forward</td>
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<td></td>
<td>Explore toolkits for earth decision-makers</td>
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**PocketLab Weather (™)**

Figure 3: Comparison of average temperatures of sunny grass, shaded grass, and turf at various heights in relationship to the human body.
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| Take Action | ● Connect data analyses to locally relevant decision-making   
● Write an Op-Ed or fact sheet (e.g. climate action in my community) | ● Share literacy & research products in right formats  
● Empower community attendees in personal or policy actions (e.g. rain garden design) |
Evaluate & Evolve

Did this work for?
- Students
- Me
- Partners
- Community

What was learned?

Antioch University Farm
Springfield Resident
BioBlitz
Thank You!
Sarah Fortner, sfortner@wittenberg.edu; @erthhsarah

Will you be at AGU?

Sign up for Engaging environmental justice in geoscience courses, December 10th

1. Develop framework for bringing together EJ & geoscience learning
2. Share examples, strategies and tools
3. Build confidence in including EJ
4. Support individual design

https://serc.carleton.edu/integrate/workshops/ej_geocourses/index.html