Presenter



Charles D. Treser, MPH, DAAS

Executive Director
Association of Environmental Health Academic Programs
Principal Lecturer Emeritus, EOHS, University of Washington
NEHPC Member





Charles D. (Chuck) Treser, MPH, DAAS
Interim Executive Director

Mission:

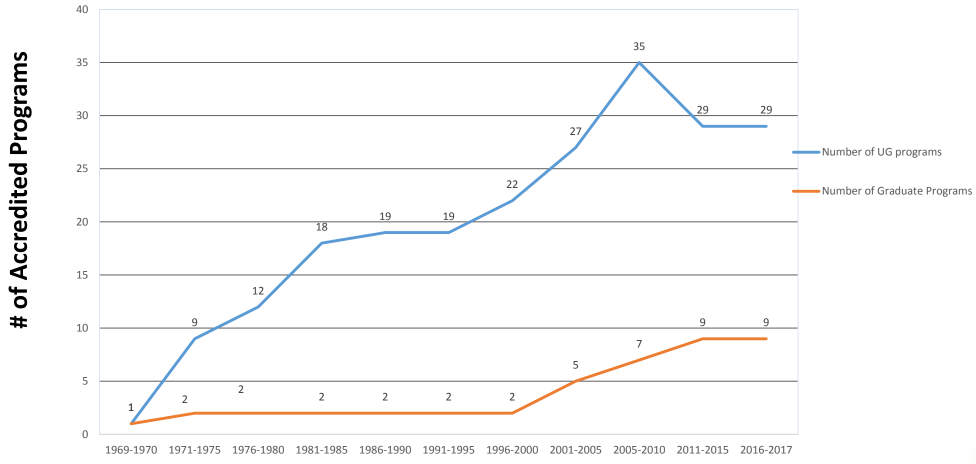
- Promote Environmental Health Education
 - Identifying and mentoring programs with a strong science content and an interest in the connections between the environment and human health
 - Promote and support the National Environmental Health Science & Protection Accreditation Council (EHAC)





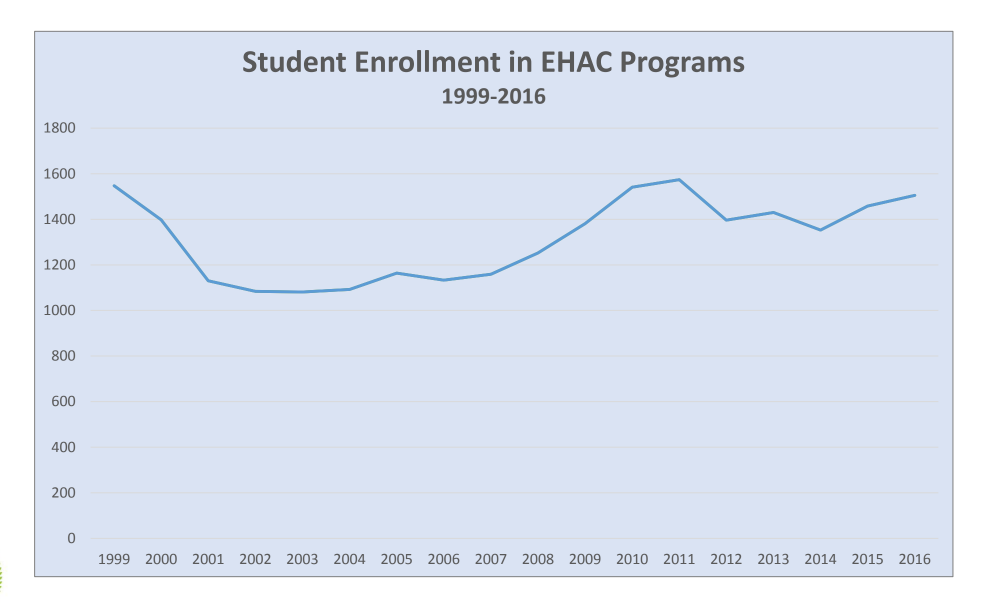
Number of Accredited EH Programs







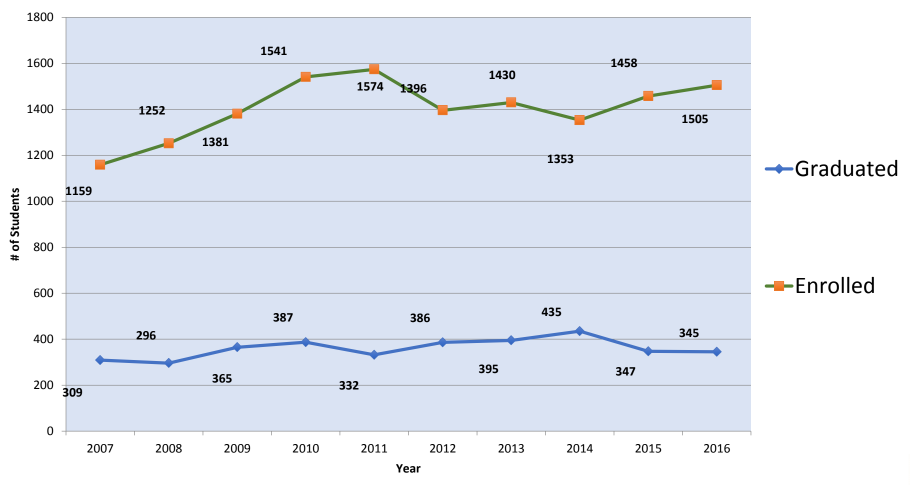








Undergraduate Enrollment Trends and Graduation Rates 2007 - 2016

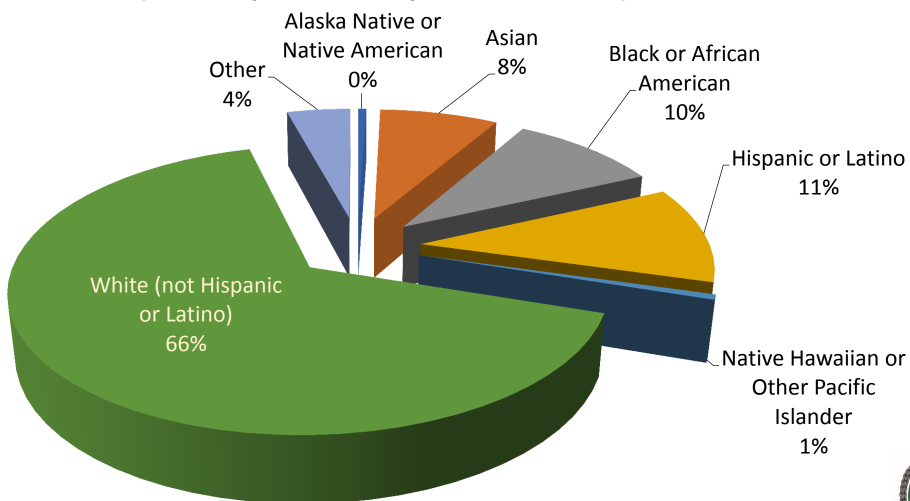






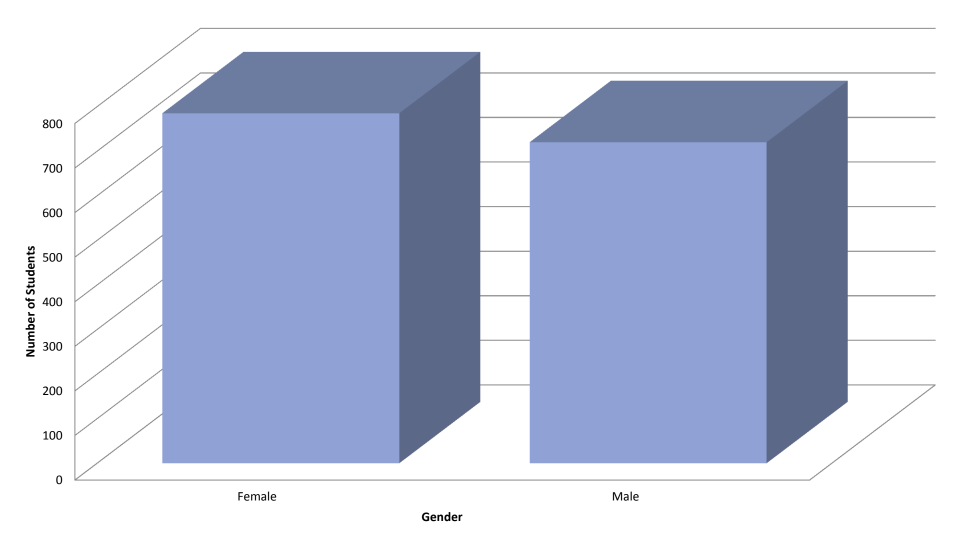
Undergraduate Student Demographics

(based upon 1489 reported students)





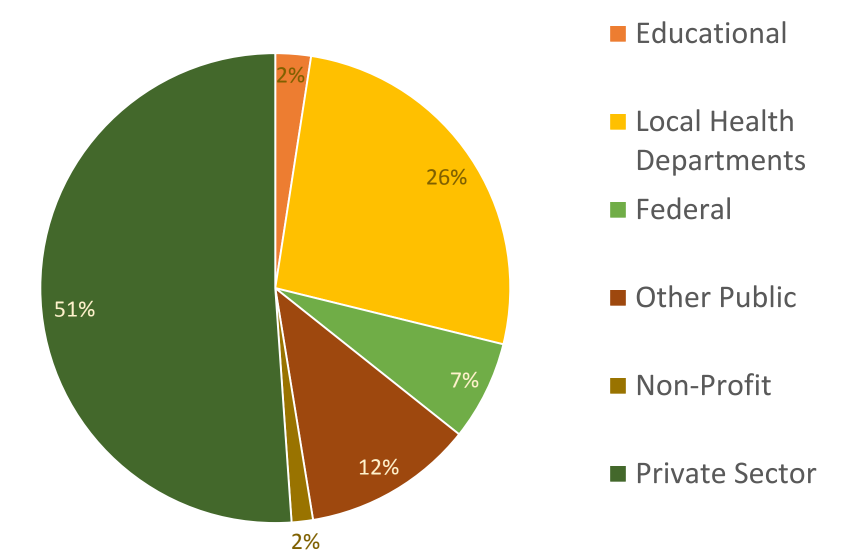
Undergraduate Student Gender Breakdown 2015-2016







Graduate Placement by Sector and Agency 2015-2016







Placement Rates

- Hard data is not available
- But . . .
 - Several of the program directors have reported that better than 90% of their students have found employment within 6 months of graduation.
 - Many students find employment even before their official graduation.





So why use the "Playbook" in Academia?

- Academic Mission
 - Teaching
 - Research
 - Service





The Role of the NEHPC "Playbook"

- In Teaching
 - Provides a template for ensuring that both traditional and emerging issues and problems are covered
 - Ensuring that important aspects are covered
 - Aligns well with the EHAC Accreditation criteria





The Role of the NEHPC "Playbook"

- In Research
 - For young faculty:
 - Basic Mechanisms
 - Modeling processes & Impacts
 - For Established faculty:
 - Policy





The Role of the NEHPC "Playbook"

- In Service
 - For the University Community:
 - Service on Health & Safety Committees
 - Service on technical committees
 - To the Scientific Community
 - Service on technical boards and committees
 - To the general public:
 - Importance of science
 - Translating and relating the EH Sciences to particular audiences





Contact Information

Charles D. (Chuck) Treser, MPH, DAAS

Principle Lecturer Emeritus

Department of Environmental & Occupational Health Sciences

School of Public Health

University of Washington

1959 NE Pacific Street, F-226D

Seattle, WA 98195-7234

+1 206 616 2097

ctreser@uw.edu



