APPENDIX E

DISSERTATION SURVEY MONKEY QUESTIONNAIRE
Dear Occupational Safety & Health (OSH) Program Graduate,

Please take a few minutes to complete survey questionnaire. Thank you in advance for your support.

Darryl C. Hill, CSP
PhD Candidate
Oakland University
Educational Leadership
2. Demographics / OSH Degree Information

1. Gender
   - Female
   - Male

2. Race
   - American Indian
   - Asian
   - Black/African-American
   - Caucasian (white)
   - Hispanic
   - Other

3. Degree(s) received in Occupational Safety & Health (OSH):
   - [ ] A.S. (Associate of Science)
   - [ ] B.S. (Bachelor of Science)
   - [ ] M.S. (Master of Science)

4. Where (college / university) did you receive OSH A.S. degree (if applicable)?
   
5. Where (college / university) did you receive OSH B.S. degree (if applicable)?
   
6. Where (college / university) did you receive OSH M.S. degree (if applicable)?
   
7. The year I received OSH A.S. degree (if applicable)
   
8. The year I received OSH B.S. degree (if applicable)
   
9. The year I received OSH M.S. degree (if applicable)
10. My overall GPA (Grade Point Average) for A.S. degree program:
   - 4.0 - 3.5
   - 3.49 - 3
   - 2.99 - 2.5
   - 2.49 - 2
   - less than 2.0
   - Not applicable

11. My overall GPA (Grade Point Average) for B.S. degree program:
   - 4.0 - 3.5
   - 3.49 - 3
   - 2.99 - 2.5
   - 2.49 - 2
   - less than 2.0
   - Not applicable

12. My overall GPA (Grade Point Average) for M.S. degree program:
   - 4.0 - 3.5
   - 3.49 - 3
   - 2.99 - 2.5
   - 2.49 - 2
   - less than 2.0
   - Not applicable
13. I have _______ years of full-time Occupational Safety & Health experience.

14. I have completed ________ professional development courses during the past 10 years (Note: The courses must be a minimum of 2 days and related to Safety, Health, and the Environment)

15. Are you a member of the American Society of Safety Engineers?
   ☐ Yes
   ☐ No

16. Check the following professional certification(s) you’ve obtained.
   ☐ Certified Safety Professional (CSP)
   ☐ Certified Industrial Hygienist (CIH)
   ☐ Professional Engineer (P.E.)
   ☐ Certified Hazardous Materials Manager (CHMM)
   ☐ Other

17. I’ve had _______ published technical articles in safety & health related journals.
Safety Degree Student Learning

4. Questions pertain to Curriculum Theory

18. My safety degree program promoted the belief that students should function as future contributing members of the society.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

19. My safety degree program assisted me in acquiring knowledge of various cultures.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

20. My instructors focused more on my needs as a student than the needs of the academic disciplines.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

21. My safety degree program provided the awareness of the problems of society and the injustices done to its citizens.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue
5. Occupational Safety & Health Program

22. My safety degree program enables me to function on multidisciplinary teams.
   - [ ] Completely true
   - [ ] Somewhat true
   - [ ] Somewhat untrue
   - [ ] Completely untrue

23. My safety degree program effectively taught me how to design and conduct experiments, as well as to analyze and interpret data.
   - [ ] Completely true
   - [ ] Somewhat true
   - [ ] Somewhat untrue
   - [ ] Completely untrue

24. My safety degree program effectively taught math and science skills.
   - [ ] Completely true
   - [ ] Somewhat true
   - [ ] Somewhat untrue
   - [ ] Completely untrue

25. My safety degree program effectively taught me how to solve applied science problems.
   - [ ] Completely true
   - [ ] Somewhat true
   - [ ] Somewhat untrue
   - [ ] Completely untrue
26. Safety degree program demonstrated the understanding of ethical and professional responsibility
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

27. Safety degree program demonstrated an understanding how to use the techniques, skills, and modern scientific and technical tools necessary for professional practice
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

28. During my safety degree program experience, I was taught how to identify and apply applicable standards, regulations, and codes.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue

29. My safety degree program effectively demonstrated how to conduct accident investigation and analysis.
   - Completely true
   - Somewhat true
   - Somewhat untrue
   - Completely untrue
30. My safety degree program provided the necessary instruction to be able to communicate effectively specific to writing ability.

- Completely true
- Somewhat true
- Somewhat untrue
- Completely untrue

31. My safety degree program effectively demonstrated the need for and an ability to engage in life-long learning.

- Completely true
- Somewhat true
- Somewhat untrue
- Completely untrue

32. Safety degree program demonstrated the application of business and risk management concepts

- Completely true
- Somewhat true
- Somewhat untrue
- Completely untrue

33. Safety degree program demonstrated how to effectively design and evaluate safety, health, and/or environmental programs

- Completely true
- Somewhat true
- Somewhat untrue
- Completely untrue

34. During my safety degree program experience, I was taught how to apply adult learning theory to safety training methodology.

- Completely true
- Somewhat true
- Somewhat untrue
- Completely untrue
35. My safety degree program allowed me to apply principles of safety and health in a non-academic setting through an intern, cooperative, or supervised experience.

- [ ] Completely true
- [ ] Somewhat true
- [ ] Somewhat untrue
- [ ] Completely untrue
6. Short Narrative

36. What would you do differently about your safety degree program learning experience (before, during, after) if given the opportunity to do it over based upon your job performance?

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37. As a safety professional, what would you advise an Occupational Safety and Health student who is pursuing a safety degree specifically to their learning experience?

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7. THANK YOU

Thanks for participating in my study and please return consent form.

Darryl C. Hill, CSP