

GAs are EHS @ USD

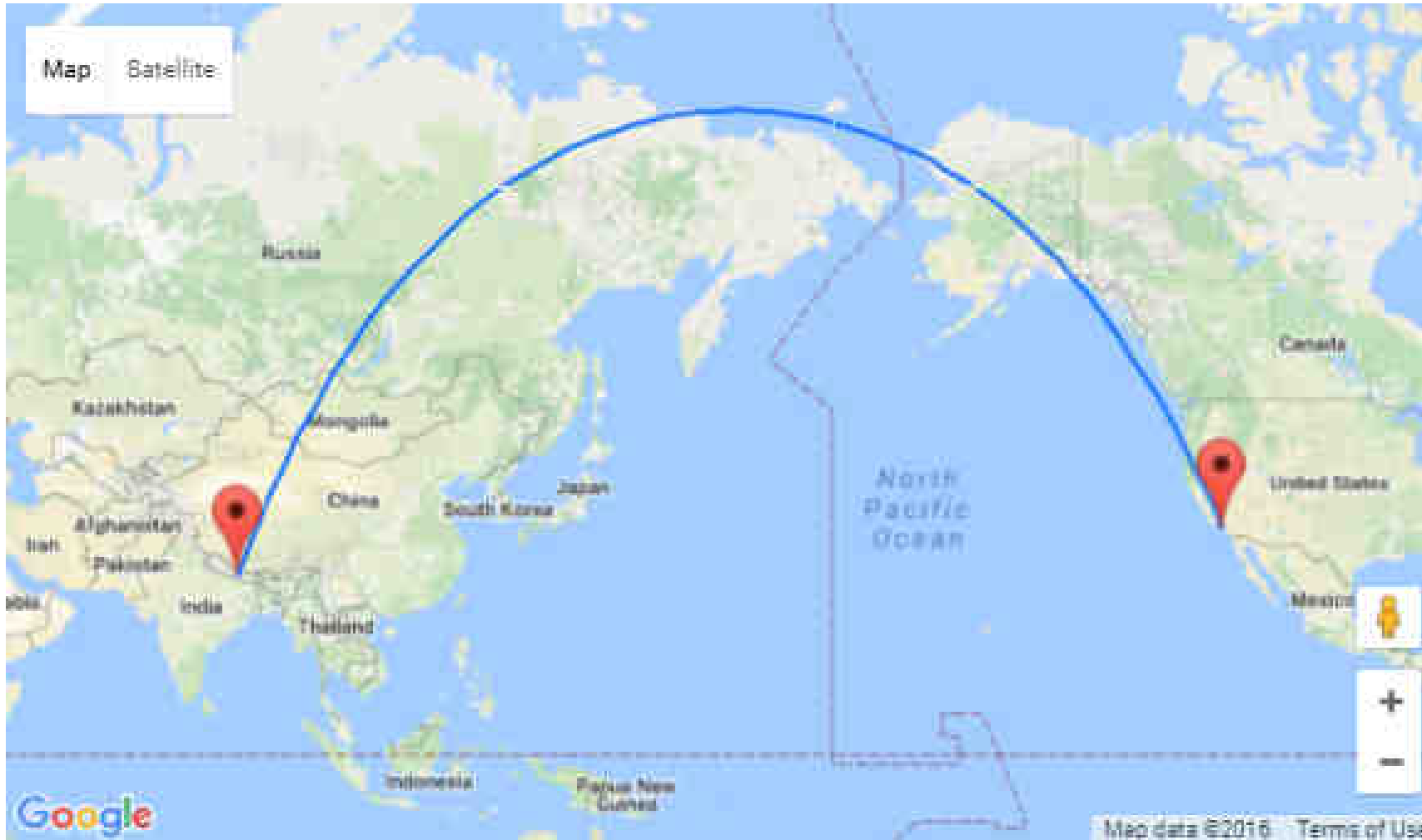


UNIVERSITY OF
SOUTH DAKOTA

Chandra Man Karki

Lead EHS GA
Graduate Student, Final Semester
(Master's)

Transition

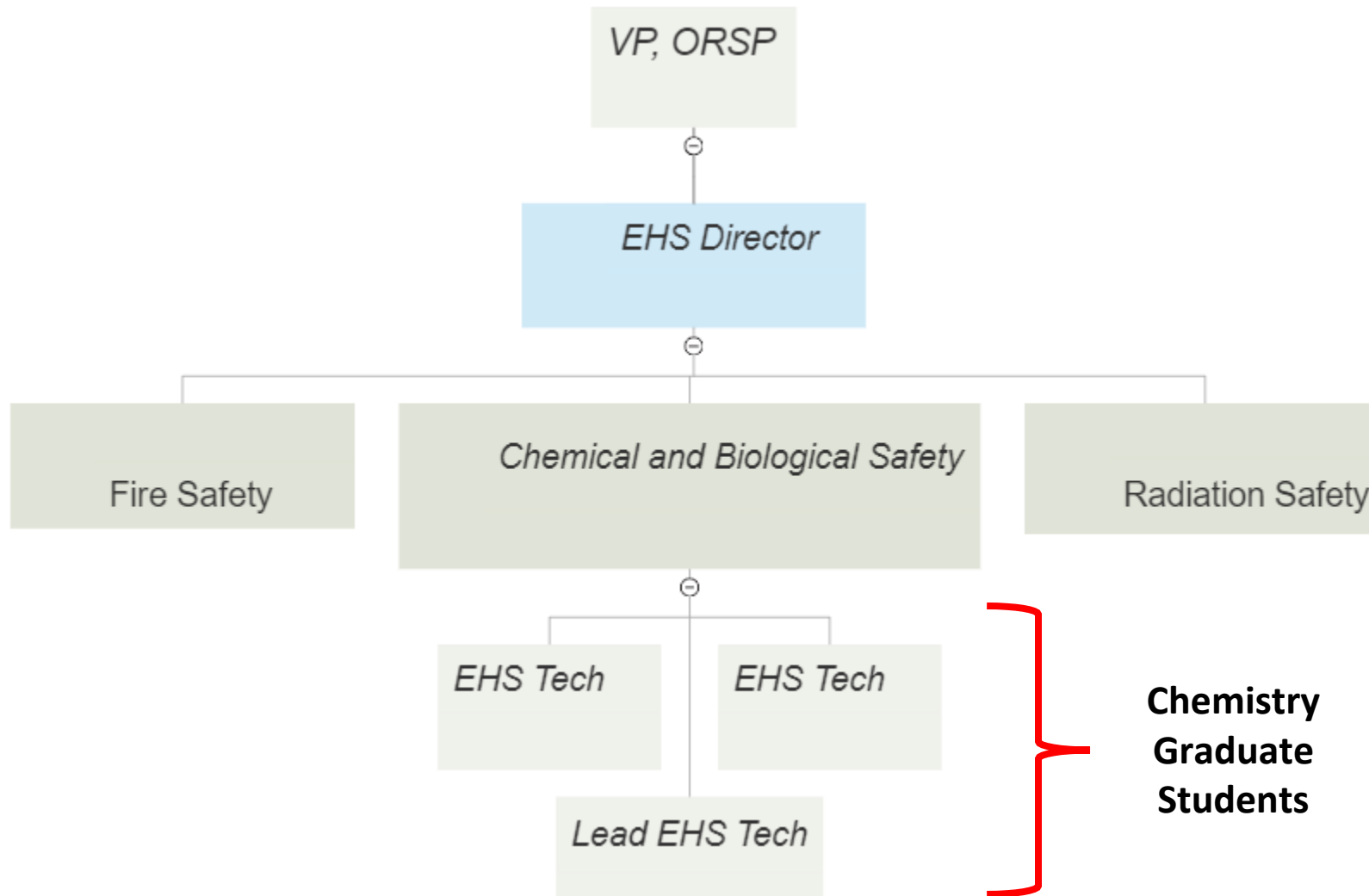


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University of South Dakota



Structure



2016-2019

Safety professionals in weekly departmental seminar series***

- Safety Minute
- CHO Training
- Hazardous waste management
- ~~LAB Inspection~~ Safety Discussion
 - Inventory
 - PHSs
 - SOPs
 - Documentation & Training
- Improved Safety Culture



One Credit Safety Course

UNIVERSITY OF SOUTH DAKOTA

CHEM 792: Chemical Hygiene

Safety is no accident.

Fall, 2019

Pardee-Estee, Room 310

Monday, 12 – 12:50

Instructor: Kevin O'Kelley
Office: Slagle Hall, 107
e-mail: kevin.okelley@usd.edu
Phone: (605) 677-3984
Office Hours: Monday, 11 – 12, and by appointment

II. Course Aims and Outcomes:

Aims

A good understanding of consensus standards of safe work in the laboratory will serve all students and laboratory workers well, both in academia and industry. |

Specific Learning Outcomes:

By the end of this course, students will:

Be able to conduct a risk assessment

Be able to locate resources related to chemical safety and safe work practices

Be able to read and understand chemical labels and Safety Data Sheets

Understand laws and standards related to laboratory safety

Disadvantages



NONE

What's Next





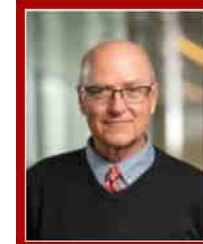
Conclusion

Improved Safety Culture



Acknowledgement

- EHS, USD
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- Dr. Andrew Sykes
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- Kali A. Miller
- Jessica Martin



Kevin O'Kelly

Assist VP, Research Compliance

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Thank You