GAs are EHS @ USD

UNIVERSITY OF SOUTH DAKOTA

Chandra Man Karki

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

fly4free.com
University of South Dakota
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

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Thank You