## Monday Matters: how to talk to students at risk

Dodge, Gail <gdodge@odu.edu>

Mon 2/13/2023 8:02 AM

To: Dodge, Gail <gdodge@odu.edu>

Cc: Whitfield, Tiffany L. <tlwhitfi@odu.edu>

3 attachments (1 MB)

At-Risk training.pdf; Sexual harrassment training.pdf; Al talk.png;

## Dear Colleagues:

President Hemphill recently emailed about the *At-Risk for Faculty and Staff* training simulation. Please see the attached PDF of his email with the link and other instructions. I just completed the training and I think it is worth your time. The initial part of the training can be completed in 20-30 minutes and there are two additional simulations that are helpful. All together it takes less than one hour to complete. The third simulation deals with a student who is disruptive in class.

In general, the purpose of this training is to help faculty and staff talk to students in distress and help them to get access to resources they may need. In addition, the advice about how to talk to students who are having difficulty in class is very valuable.

I want to remind you that we also have sexual harassment training due March 6. We just received an email about that from Equity and Diversity last Thursday. This training is mandatory for all faculty, including adjuncts and TAs. Please see the attached PDF of that email.

Today at noon we have the webinar by Helen Crompton on University Teaching in the Age of Artificial Intelligence & ChatGPT. Please see the attached flyer for the zoom meeting ID.

I hope to see you all for Science Friday this Friday at 4 pm. We will hear talks by Rip Hale and Erik Yando.

Best Regards,

Gail

## **Upcoming Events:**

- Webinar: University Teaching in the Age of Artificial Intelligence & ChatGPT; hosted by Dr. Helen Crompton, Associate Professor of Instructional Technology; Feb. 13 12 – 1; Zoom: see attached flyer for meeting ID
- Science Friday: PSB 1100, 4 pm
  - February 17, 2023: Rip Hale (OES) and Erik Yando (Biology)
  - March 17, 2023: Jian Wu (Computer Science) and Abby Braitman (Psychology)