**Project Abstract**

Title: “An Insider Threat Activity in an Engineering of Secure Software Engineering Course”

We will be conducting an in class activity where students are asked to work in small teams designing a secure software system. Students will be unknowingly placed into project teams who will act as “moles”, posing an insider threat to the software team. At the conclusion of the modeling activity, the moles will be exposed and a discussion will ensue regarding:

* What malicious activities the moles were able to achieve.
* How the teams did designing a system that was protected against these insider threats.
* What teams could do in the future to protect against these insider threats.