

1.14.2022

UNG Institute for Cyber Operations Advisory Council Meeting

Attendance:

Ash Mady- f2f

Bryson Paynevirtual

Tamirat Abegaz f2f

Bryan Cox virtual

Jim Crupi virtual

Flavio Villanustrevirtual

Peter Cressevirtual

Terry McGraw virtual

Tom Stockmeyervirtual

Donna Gallahervirtual

Cristy McAdamsvirtual

David Shanksvirtual

COL Cope Rowewirtual

Robert Peters- virtual

Cassandra Dacusvirtual

J Baugh virtual

EricR BigBeavirtual

Jonfreem- virtual

Peter Weiland- virtual

Ryan Hollenbeckvirtual

Jeff Felice virtual

Mike Ellerhorst virtual

Charlton Barker virtual

Tyler- GTR- f2f

Shannon Whiting- f2f

Houstoun Hall- f2f (student)

Ben Bradley- f2f (student)

Michael Serwitz- f2f (student)

Russell Teasley- f2f

Kim Vickers- f2f

Paul Wertz- f2f

Mary Gowan- f2f

Phil Nierodzik- f2f

Mary Anne Enriquez f2f

Joanne Taylor f2f (mayor of Dahlenega)

Rob Cherveney f2f

Steven Anderson- f2f (TeamLogit)

Notes

Qtrly basis for meetings with the advisory board

Metric for measuring success? Personnel hired into industry in cyber field, certifications, internships, coop (traditional or nontraditional)

Donna Gallaher soft skills development is important (presentation skills, communications, and business skills around ROI and risk prioritization)

Consult with software companies maybe in the sandbox environment create a consulting opportunity for the university

Mike Ellerhorst Has UNG explored intentional/specific outreach to people with differing abilities (e.g. physical disabilities, intellectual disabilities, people on the autism spectrum)? I believe careers in Cybersecurity are very achievable for people of all ability levels and interested in your perspectives.

Peter Cresse collaborative with general principles, students sometimes felt they were technically as good as other programs, how is UNG being flexible

Jim Crupi letting companies share real world issues in the classrooms

Shannon Whiting flexibility, are we doing data analysis to focusing the program? Are we covering the vulnerabilities of cyber? Broadening faculty with different cyber skills. What do students see as something that they did not see at UNG? UNG covers red team of cyber but maybe not the blue team side (no real specialty in it).

Touching base in a year to see how are we doing.

If you need this