

Physics & Engineering Department

Spring 2020

IEEE sponsored "lunch break" LECTURE SERIES

ROOM **334** Loyola Science Center

THURSDAYS 12:00 - 12:50

Pizza & Soda 11:45 - Noon



WELCOME BACK

SAC 2020 - Design Teams Meeting

SUMMER INTERNSHIPS & EMPLOYMENT OPPORTUNITIES

AUTOMATION - Changing Culture of Robotics

QUANTUM COMPUTING & CRYPTOGRAPHY

EMERGENCY MANAGEMENT

SAC 2020 - Design Teams Meeting

SAC 2020 - Design Teams Meeting

HAYES/KANE COMPETITION – BYRON CENTER

ENGINEERING & LEADERSHIP

FROM ENGINEERING TO PATENT LAW

STRATEGIC MANUFACTURING – Career Path

Eileen, Matt, Ellie, Aubrey, Mark, Luke, Alexa

Frank Gilmartin, Center/Career Development - UofS

Michael McHale., CEO – Production Systems Automation

Dr. Rick Perry, ECE Dept., Villanova University

Matthew Ryffel, The Valley Health System, Alumni'87

IEEE Students Thursday, April 16

Grant Taylor, Sr. Manager, Engr. & Technology, LM

Josh Javitz, Associate, Duane Morris LLP, Alumni'13

Brian Feist, Director SM, CornellCookson, Alumni'2000

Thurs, Feb 6

Thurs, Feb 13

Thurs, Feb 20

Thurs, Feb 27

Thurs, March 5

Thurs, March 12

Thurs, March 26

Thurs, April 2

Thurs, April 16

Thurs, April 23

Thurs, April 30

Thurs, May 7

EVERYONE WELCOME - Free Lunch 11:45 – Noon

ROOM **334** Loyola Science Center

TRIPS to INDUSTRY

To be announced

| | | | |
|---------------------|-----------------------------|--|------------------|
| Club Moderator: | Dr. W. Andrew Berger | Berger@Scranton.edu | (570) 941 – 4056 |
| President: | Eileen McNulty | eileen.mcnulty@scranton.edu | 609-741-9134 |
| VP: | Matthew Slezak | matthew.slezak@scranton.edu | 484-706-0470 |
| Secretary: | Ellie Rosentel | ellie.rosentel@scranton.edu | 570-301-2526 |
| Treasurer: | Aubrey Savage | aubrey.savage@scranton.edu | 570-909-6966 |
| SAC Advisor: | Mark Pawelski | mark.pawelski@scranton.edu | 570-497-1806 |
| WEB Master: | Luke Cullen | luke.cullen@scranton.edu | 201-841-1509 |
| Makerspace Advisor: | Alexa Baldon | alexanyx.baldon@scranton.edu | 267-679-5551 |

The Institute for Electrical and Electronics Engineers (IEEE) is a program that provides students with the opportunity not only to participate in a campus wide event in the form of an IEEE seminar series (presentations by distinguished scientists, community business leaders, as well as our alumni and various employers/prospective job companies), but also as a time and place to pursue the club agenda, professional development and networking.