Management & IS Department Chair's Report, Fall2018

prepared for the Fall 2018 IT Alliance Meeting





Romain College of Business

I would like to take this opportunity to thank...

- It Alliance Members, for your unconditional support.
- Doug Petitt, ITA Chair, Vice President, Information Technology & Chief

MNGT & IS Department News

- Dr. Ken Shemroske organized the Southwest Indiana Cyber Security Conference at USI in October
- Dr. Ken Shemroske has been invited to become a member of the Indiana Executive Council on Cybersecurity, representing the academic sector for our region. The council will meet several times a year in Indianapolis.
- Dr. Dinko Bacic recently attended a two-day DataRobot Essentials class, in Chicago, to prepare for integrating DataRobot into CIS344 Automated Machine Learning for All, which is one of the Data Analytics for Business certificate courses.
- In spring, 2019, we will align the CIS core courses with the new certificates.
- Our MBA enrollment has reached almost to 700
- Search underway for a new CS faculty









MNGT & IS Department News

• Data Analytics for Business Certificat22 hour curriculum, approved, with implementation in Fall, 20(19) itiated and developed by Dr. Dr. Dinko Bacic)

CIS333 – Data Visualization and Story Telling

- CIS344 Automated Machine Learning for All
- CIS388 Data Management for BI and Analytics
- Electives students have the option of taking one direct elective course in CIS/CS, DSCI, ECON, ENGR, MKT, POL, PSY, SOC, STAT, or TECH.







MNGT & IS Department News

Cyber Security CertificateCurriculum 12 credit hours, approved, implemented this fall(Initiated and developed by Dr. Kenneth Shemroske)

- CIS367 Data Communications
- CIS345 Information Security and Risk Management
- CIS346 Cybersecurity Assessment and Network Defense
- Elective CIS349 Special Topics in Cybersecurity such as computer forensics ethical hacking cryptography, and more.





What is next:

-In spring, 2019, we will align the CIS core courses with the new certificates, to directly benefit our CIS students.

-With new CS faculty resources, we can focus more on data science.

