

**MSIT Course Schedule for Academic Year 2018-2019 \***

**First Year Courses: Class of 2020**

	<b>Fall Quarter, 2018</b>	<b>Winter Quarter, 2019</b>	<b>Spring Quarter, 2019</b>
<b>Morning Course</b> 9:30am-12:30pm	<b>MSIT 431:</b> Introduction to Statistics & Data Analysis, Dongning Guo, PhD	<b>MSIT 411:</b> Fundamentals of Communication Systems, Mike Honig, PhD	<b>MSIT 432:</b> Networks: Applications, Principles & Protocols, Randy Berry, PhD
<b>Afternoon Course</b> 2-5pm	<b>MSIT 456:</b> Financial Management for IT Professionals, John Twombly, PhD	<b>MSIT 421:</b> Computer Systems: Architecture, Organization & Software, Alan Wolff, PhD	<b>MSIT 423:</b> Data Science for Business Intelligence, Edward Malthouse, PhD

**Second Year Courses: Class of 2019**

	<b>Fall Quarter, 2018</b>	<b>Winter Quarter, 2019</b>	<b>Spring Quarter, 2019</b>
<b>Morning Course</b> 9:30am-12:30pm	<i>First 5 weeks: MSIT 454:</i> IT Management Topics, Alan Graves & Dimitra Kane <i>Second 5 weeks: MSIT 455:</i> Law & Information Technology, Peter DiCola, JD, PhD	<b>MSIT 458:</b> Information Security & Assurance, Yan Chen, PhD	<b>MSIT 443:</b> Capstone Course: Technology Strategy & Enterprise Architecture, Alan Graves, IT Leaders & MSIT Industry Advisory Board Members
<b>Afternoon Course</b> 2-5pm	<i>First 5 weeks students select one of the following two 5-week courses: MSIT 490:</i> Introduction to Databases & Information Retrieval, Goce Tracjevski, PhD, <i>or MSIT 490:</i> Agile IT Leadership, Lowell Lindstrom <i>Second 5 weeks: MSIT 490:</i> Data Warehousing, Goce Tracjevski, PhD	<b>MSIT 451:</b> Marketing Strategy & Analysis, Frank Mulhern, PhD	<i>First 5 weeks: MSIT 441:</i> IT Risk Management, Tina Hauri <i>Second 5 weeks: MSIT 445:</i> Managing IT Business Model Innovation, Wayne Montague

- \* Part-time MSIT students are enrolled in the two MSIT courses offered each quarter, dependent upon their year in the program.
- \* Full-time MSIT students select two courses (one morning & one afternoon) from the four MSIT courses offered each quarter, plus two mid-week courses from the EECS department course list (300 level or higher) or another McCormick Engineering department, based upon their MSIT advisor's recommendation.