

12-Month Program

Certificate in IT
Management and
Leadership Studies

IT Management and
Leadership Institute

12 Month IT Management and Leadership Studies (ITMLS)

Ensuring Top Quality IT Leadership Skills for You and Your Team

DATES AND TOPICS

Month 1

Introductions, class logistics, and program topic overview

Month 2

IT megatrends, leading technologies, and future role of IT

Month 3

Effect of AI on IT leadership, security and IT service offerings

Month 4

Overview of the IT cybersecurity landscape

Month 5

Maximizing IT and user effectiveness in a hybrid workplace

Month 6

Business Relationship Management, stakeholder management, and user experience

Month 7

Data management role in analytics, cloud architectures, and data security

Month 8

IT executive presence, communication, managing up, and business acumen

Month 9

Finding, hiring, motivating, and retaining technical talent

Month 10

Defining, budgeting, prioritizing, and delivering your IT products and service catalog

Month 11

Servant Leadership and other IT leadership best practices

Month 12

Positioning yourself for promotion and accelerated upward mobility

This class provides 24 Professional Development Units (PDUs)

▶ Class Description

This 12-month program is designed to enhance the current job performance, position for promotion, and accelerate the upward mobility of current IT Managers and IT Directors by expanding their understanding of the Business of IT

▶ Class Logistics

- Taught virtually by a live instructor using Zoom
- 12 months in length, with one 2-hour virtual meeting per month
- Combination of instruction, discussion, guest speakers, etcera
- The class price is \$2,995 per student
- 12 participants maximum to enhance discussion
- Educational portion of each meeting is recorded for review
- Group discussions are NOT recorded to maintain confidentiality

Sign up for a certification class today!

phone: 855-286-1110
email: info@ITMLinstitute.org
www.ITMLinstitute.org

ITML Institute
IT Management and Leadership Institute