









For you, working in information technology isn't enough — you want to lead. Learn the critical-thinking, problem-solving and technical skills you'll need — one six-week course at a time — through our **Master of Information Systems (MIS)** degree program. Taught by experienced IT professionals, it will prepare you for managing business systems, thinking critically about their function and design and, more importantly, developing your own.

Our MIS curriculum focuses on a wide range of advanced IT concepts, including business systems, project management and strategic planning. With the option to earn one or more specialized certificates en-route to earning your degree, you can demonstrate your understanding of fundamental job skills to potential employers before you graduate.

You're ready to lead in IT — our program can help. Explore the offerings and information below to find out how.

[GET STARTED](#)[CALL US 844.YES.UOPX](#)

Differentiators

 Career Preparation	 Relevant Curriculum	 Industry Alignment
<p>Prepare for opportunities in the IT field by learning to evaluate business information systems and emerging information technologies.</p>	<p>Learn through a curriculum reviewed by a council of industry professionals — including CTOs, VPs and IT Directors — to ensure it's relevant in today's workplace.</p>	<p>Earn en-route certificates designed to align with industry certification exams from companies like Oracle, SAS and ISACA.</p>
 Practitioner Faculty	 Experiential Learning	 Modality
<p>Learn from faculty — some of which are CEOs, CTOs, VPS and IT Directors — that has an average of 23.7 years of professional experience.</p>	<p>Gain industry-relevant skills through innovative, hands-on learning tools that go beyond theoretical aspects of IT.</p>	<p>Pursue your degree on your schedule by taking one six-week course at a time — online or on-campus.</p>

Objectives

The Master of Information Systems (MIS) program provides the knowledge to successfully apply information systems theory and principles to address real world business opportunities and challenges to meet the needs of today's information economy. Under the guidance of practitioner faculty, the graduate student is exposed to key information systems technologies and real world use cases to understand the development and management of business systems within and across organizations.

Requirements and Prerequisites

You'll need **42** credits to complete this program, which may be earned from a combination of required and elected courses. However, required courses may vary based on previous experience, training or transferable credits.

For important information about the educational debt, earnings and completion rates of students who attended this program, visit www.phoenix.edu/programs/gainful-employment.html.

While widely available, not all programs are available in all locations or in both online and on-campus formats. Please check with a University Enrollment Representative.

Core Courses

Systems Analysis And Development	CMGT555
Enterprise Models	CMGT556
Emerging Technologies & Issues	CMGT557
IT Infrastructure	CMGT554
Security & Ethics	CMGT582

Make an informed choice

We believe that students and families should be prepared financially for college and understand gainful employment opportunities before starting any program. So we want to ensure you have the information you need to make an informed choice - information like what it will cost, the skills you'll learn through your chosen program, and the types of occupations the program prepares you for. For important information about the educational debt, earnings, and completion rates of students who attended this program:

To view gainful employment disclosures, please visit:

[View the Master of Information Systems gainful employment disclosures](http://www.phoenix.edu/programs/ge/default/mis.html)

[\[http://www.phoenix.edu/programs/ge/default/mis.html\]](http://www.phoenix.edu/programs/ge/default/mis.html)

While widely available, not all programs are available in all locations or in both online and on-campus formats. Please check with a University Enrollment Representative.