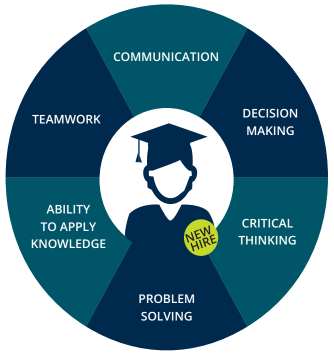


# MyLab MIS: Fostering Employability Skills for Today's Learner

**Reach every student with MyLab MIS** MyLab is the teaching and learning platform that empowers you to reach every student. By combining trusted authors' content with digital tools and a flexible platform, MyLab MIS personalizes the learning experience and improves results for each student. And with Excel and Access Grader Projects, students understand how MIS concepts will help them succeed in their future careers.



Grader

MyLab MIS™ • Using proven, field-tested technology, **Auto-Graded Excel and Access Projects** let you seamlessly integrate Microsoft® Excel and Access content into your course without having to manually grade.



## **Experiencing MIS, Global Edition**

## **Table of Contents**

1	$\cap$	$\sim$	١.	,	Δ	r
١		( )	N	,	_	

Title Page

Copyright Page

Contents

**Preface** 

Acknowledgments

**Endnotes** 

About the Authors

Part 1: Why MIS?

#### Chapter 1: The Importance of MIS

1. Why Is Introduction to MIS the Most Important Class in the Business School?

The Digital Revolution

**Evolving Capabilities** 

Moores Law

Metcalfes Law

Other Forces Pushing Digital Change

This is the Most Important Class in the School of Business

#### 2. How Will MIS Affect Me?

How Can I Attain Job Security?

How Can Intro to MIS Help You Learn Nonroutine Skills?

#### 3. Why Are MIS-Related Jobs in High Demand?

What is the Bottom Line?

So What?: A Is for Alphabet

#### 4. What Is MIS?

Components of an Information System

Management and use of Information Systems

Achieving Strategies

#### 5. What Is Your Role in IS Security?

Strong Passwords

Password Etiquette

How does the knowledge in this chapter help you?

Ethics Guide Ethics and Professional Responsibility



Career Guide Five-Component Careers

Case Study 1: zulily

#### Chapter 2: Business Processes, Information Systems, and Information

- 1. Why Does the Falcon Security Team Need to Understand Business Processes?
- 2. How Can Business Process Modeling Help Organizations?

How Best Bikes Works

The Existing Best Bikes Process

How Best Bikes Processes Must Change to Support 3D Printing

3. How Can Information Systems Improve Process Quality?

What Is Process Quality?

Using Information Systems to Improve Process Quality

4. What Is Information?

**Definitions Vary** 

Where Is Information?

So What?: Augmented Collaboration

5. What Data Characteristics are Necessary for Quality Information?

Accurate

Timely

Relevant

Just Barely Sufficient

Worth Its Cost

How does the Knowledge in this Chapter Help you?

Ethics Guide Big Brother Wearables

Career Guide Senior Product Manager

Case Study 2: Eating Our Own Dog Food

# Chapter 3: Organizational Strategy, Information Systems, and Competitive Advantage

- 1. How Does Organizational Strategy Determine Information Systems Structure?
- 2. What Five Forces Determine Industry Structure?
- 3. What Is Competitive Strategy?
- 4. How Does Competitive Strategy Determine Value Chain Structure?

Primary Activities in the Value Chain

Support Activities in the Value Chain

Value Chain Linkages

- 5. How Do Value Chains Determine Business Processes and Information Systems?
- 6. How Do Information Systems Provide Competitive Advantages?

So What?: The Autonomous Race

Competitive Advantage Via Products

Competitive Advantage Via Business Processes



How Can an Organization Use is to Create Competitive Advantages?

How Does this System Create a Competitive Advantage?

How does the Knowledge in this Chapter Help you?

Ethics Guide The Lure of Love Bots

Career Guide V.P. of Architecture

Case Study 3: The Amazon of Innovation

## Part 2: Information Technology

#### Chapter 4: Hardware and Software

1. What Do Business Professionals Need to Know About Computer Hardware?

Hardware Components

Types of Hardware

Computer Data

2. How Can New Hardware Affect Competitive Strategies?

The Internet of Things

**Digital Reality Devices** 

Self-Driving Cars

So What?: New from CES 2017

3. What Do Business Professionals Need to Know About Software?

What Are The Major Operating Systems?

Virtualization

Owning Versus Licensing

What Types of Applications Exist, and How Do Organizations Obtain Them?

What Is Firmware?

4. Is Open Source Software a Viable Alternative?

Why Do Programmers Volunteer Their Services?

How Does Open Source Work?

So, Is Open Source Viable?

How does the Knowledge in this Chapter Help you?

Ethics Guide Free Apps for Data

Career Guide Supportability Program Manager

Case Study 4: The Apple of Your i

#### Chapter 5: Database Processing

1. Why Do You Need to Know About Databases?

Reasons for Learning Database Technology

What Is the Purpose of a Database?

2. What Is a Database?

Relationships Among Rows

Metadata

3. What Is a Database Management System (DBMS)?



So What?: Slick Analytics

#### 4. How Do Database Applications Make Databases More Useful?

Traditional Forms, Queries, Reports, and Applications

Browser Forms, Reports, Queries, and Applications

Multiuser Processing

#### 5. How Can Falcon Security Benefit from a Database System?

#### 6. What Are Nontraditional DBMS Products?

Need to Store New Data Types Differently

Need for Faster Processing Using Many Servers

Nontraditional DBMS Types

Will these New Products Replace the Relational Model?

What Do Nonrelational DBMS Mean for you?

How does the Knowledge in this Chapter Help you?

Ethics Guide Querying Inequality?

Career Guide Senior Database Engineer

Case Study 5: Searching for Pianos

#### Chapter 6: The Cloud

#### 1. Why Is the Cloud the Future for Most Organizations?

**Cloud Computing** 

Why do Organizations Prefer the Cloud?

When Does the Cloud Not Make Sense?

#### 2. How Do Organizations Use the Cloud?

Resource Elasticity

Pooling Resources

Over the Internet

Cloud Services from Cloud Vendors

Content Delivery Networks

Using Web Services Internally

#### 3. How Can Falcon Security Use the Cloud?

SaaS Services at Falcon Security

PaaS Services at Falcon Security

laaS Services at Falcon Security

#### 4. How Can Organizations Use Cloud Services Securely?

Virtual Private Network (VPN)

Using a Private Cloud

Using a Virtual Private Cloud

So What?: Quantum Learning

#### 5. What Does the Cloud Mean for Your Future?

How does the Knowledge in this Chapter Help you?

Ethics Guide Cloudy Profit?



Career Guide Senior Network Manager

Case Study 6: Cloud Solutions That Test for Consumer Risk and Financial Stability

## Part 3: Using IS for Competitive Advantage

#### Chapter 7: Processes, Organizations, and Information Systems

1. How Do Information Systems Vary by scope?

Personal Information Systems

Workgroup Information Systems

**Enterprise Information Systems** 

Inter-Enterprise Information Systems

#### 2. How Do Enterprise Systems Solve the Problems of departmental Silos?

What Are the Problems of Information Silos?

How Do Organizations Solve the Problems of Information Silos?

An Enterprise System for Patient Discharge

**Business Process Reengineering** 

#### 3. How Do CRM, ERP, and EAI Support Enterprise Systems?

Customer Relationship Management (CRM)

So What?: Workflow Problems

Enterprise Resource Planning (ERP)

Enterprise Application Integration (EAI)

What are the Challenges when Implementing and Upgrading Enterprise Systems?

#### 4. How Do Inter-enterprise IS Solve the Problems of Enterprise Silos?

How does the Knowledge in this Chapter Help you?

Ethics Guide Paid Deletion

Career Guide IT Technical Manager

Case Study 7: Interorganizational IS: The National Programme for IT in the NHS

#### Chapter 8: Social Media Information Systems

1. What Is a Social Media Information System (SMIS)?

Three SMIS Roles

SMIS Components

#### 2. How Do SMIS Advance Organizational Strategy?

Social Media and The Sales and Marketing Activity

Social Media and Customer Service

Social Media and Inbound and Outbound Logistics

Social Media and Manufacturing and Operations

Social Media and Human Resources

So What?: Enhanced Golf Fan

#### 3. How Do SMIS Increase Social Capital?

What Is the Value of Social Capital?

How Do Social Networks Add Value to Businesses?



Using Social Networking to Increase The Number of Relationships

Using Social Networks to Increase the Strength of Relationships

Using Social Networks to Connect to Those with More Resources

4. How Do (Some) Companies Earn Revenue from Social Media?

You Are the Product

Revenue Models for Social Media

Does Mobility Reduce Online Ad Revenue?

5. How Can Organizations Address SMIS Security Concerns?

Managing the Risk of Employee Communication

Managing the Risk of Inappropriate Content

6. Where Is Social Media Taking US?

How does the Knowledge in this Chapter Help you?

Ethics Guide Synthetic Friends

Career Guide Freelance Digital Marketer & Content Creator

Case Study 8: Inverness Community Social Media

#### Chapter 9: Business Intelligence Systems

1. How Do Organizations Use Business Intelligence (BI) Systems?

How Do Organizations Use BI?

What Are Typical Uses for Business Intelligence?

2. What Are the Three Primary Activities in the BI Process?

Using Business Intelligence to Find Candidate Parts

3. How Do Organizations Use Data Warehouses and Data Marts to Acquire Data?

Problems with Operational Data

Data Warehouses Versus Data Marts

4. What Are Three Techniques for Processing BI Data?

Reporting Analysis

Data Mining Analysis

Big Data

5. What Are the Alternatives for Publishing BI?

Characteristics of BI Publishing Alternatives

So What?: BI for Securities Trading?

What Are the Two Functions of a BI Server?

How does the Knowledge in this Chapter Help you?

Ethics Guide MIS-diagnosis

Career Guide Senior Technical Analyst

Case Study 9: App and Pan-App Data Mining

## Part 4: Information Systems Management

Chapter 10: Information Systems Security



1. What Is the Goal of Information Systems Security?

The IS Security Threat/Loss Scenario

What Are the Sources of Threats?

What Types of Security Loss Exist?

Goal of Information Systems Security

- 2. How Big Is the Computer Security Problem?
- 3. How Should You Respond to Security Threats?
- 4. How Should Organizations Respond to Security Threats?

So What?: New from Black Hat 2016

5. How Can Technical Safeguards Protect Against Security Threats?

Identification and Authentication

Single Sign-on for Multiple Systems

Encryption

Firewalls

Malware Protection

Design for Secure Applications

- 6. How Can Data Safeguards Protect Against Security Threats?
- 7. How Can Human Safeguards Protect Against Security Threats?

Human Safeguards for Employees

Human Safeguards for Nonemployee Personnel

**Account Administration** 

Systems Procedures

Security Monitoring

8. How Should Organizations Respond to Security Incidents?

How does the Knowledge in this Chapter Help you?

Ethics Guide Exhaustive Cheating

Career Guide Security Consultant

Case Study 10: Hitting the Target

#### Chapter 11: Information Systems Management

1. What Are the Functions and Organization of the IS Department?

How Is the IS Department Organized?

Security Officers

What IS-related Job Positions Exist?

2. How Do Organizations Plan the Use of IS?

Align Information Systems with Organizational Strategy

Communicate IS Issues to the Executive Group

Develop Priorities and Enforce Them Within the IS Department

Sponsor the Steering Committee

3. What Are the Advantages and Disadvantages of Outsourcing?

Outsourcing Information Systems



So What?: Managing the IS Department

International Outsourcing

What Are the Outsourcing Alternatives?

What Are the Risks of Outsourcing?

#### 4. What Are Your User Rights and Responsibilities?

Your User Rights

Your User Responsibilities

How does the Knowledge in this Chapter Help you?

Ethics Guide Training Your Replacement

Career Guide Senior Data Analyst

Case Study 11: Automating Labor

#### Chapter 12: Information Systems Development

- 1. What Is Systems Development?
- 2. Why Is Systems Development Difficult and Risky?

The Difficulty of Requirements Determination

Changes in Requirements

Scheduling and Budgeting Difficulties

Changing Technology

Diseconomies of Scale

Is It Really So Bleak?

- 3. What Are the Five Phases of the SDLC?
- 4. How Is System Definition Accomplished?

Define System Goals and Scope

Assess Feasibility

Form a Project Team

#### 5. What Is the Users Role in the Requirements Phase?

**Determine Requirements** 

Approve Requirements

Role of a Prototype

#### 6. How Are the Five Components Designed?

So What?: Banking on IoT

Hardware Design

Software Design

Database Design

Procedure Design

Design of Job Descriptions

#### 7. How Is an Information System Implemented?

System Testing

System Conversion

8. What Are the Tasks for System Maintenance?



9. What Are Some of the Problems with the SDLC?

The SDLC Waterfall

Requirements Documentation Difficulty

Scheduling and Budgeting Difficulties

How does the Knowledge in this Chapter Help you?

**Ethics Guide Estimation Ethics** 

Career Guide Developing Your Personal Brand

Case Study 12: When Will We Learn?

# Chapter Extension 1: Collaboration Information Systems for Decision Making, Problem Solving, and Project Management

1. What Are the Two Key Characteristics of Collaboration?

Importance of Constructive Criticism

Guidelines for Giving and Receiving Constructive Criticism

Warning!

2. What Are Three Criteria for Successful Collaboration?

Successful Outcome

Growth in Team Capability

Meaningful and Satisfying Experience

3. What Are the Four Primary Purposes of Collaboration?

**Becoming Informed** 

Making Decisions

Solving Problems

Managing Projects

4. What Are the Components and Functions of a Collaboration Information System?

The Five Collaboration System Components

Primary Functions: Communication and Content Sharing

## Chapter Extension 2: Collaborative Information Systems for Student Projects

1. What Are the IS Requirements for Student Project Collaborations?

Required Features

Nice-to-Have Features

Collaboration Tool Characteristics

- 2. How Can You Use Collaboration Tools to Improve Team Communication?
- 3. How Can You Use Collaboration Tools to Share Content?

Shared Content with no Control

Shared Content with Version Management on Google Drive



Shared Content with Version Control

4. How Can You Use Collaboration Tools to Manage Tasks?

Sharing a Task List on Google Drive

Sharing a Task List Using Microsoft Sharepoint

5. Which Collaboration Information System Is Right for Your Team?

The Minimal Collaboration Tool Set

The Good Collaboration Tool Set

The Comprehensive Collaboration Tool Set

Choosing the Set For Your Team

Dont Forget Procedures and People!

## Chapter Extension 3: Mobile Systems

- 1. What Are Mobile Systems?
- 2. Why Are Mobile Systems Important?

Hardware

Software

Data

**Procedures** 

People

3. How Do Native and Web-based Mobile Applications Compare?

**Developing Native Mobile Applications** 

**Developing Web Mobile Applications** 

Which Is Better?

4. What Characterizes Quality Mobile User Experiences?

**Feature Content** 

Use Context-Sensitive Chrome

Provide Animation and Lively Behavior

Design to Scale and Share

Use the Cloud

5. What Are the Challenges of Personal Mobile Devices at Work?

Advantages and Disadvantages of Employee Use of Mobile Systems at Work Survey of Organizational BYOD Policy

## Chapter Extension 4: Introduction to Microsoft Excel 2016

- 1. What Is a Spreadsheet?
- 2. How Do You Get Started with Excel?
- 3. How Can You Enter Data?



Key in the Data

Let Excel add the Data Using a Pattern

- 4. How Can You Insert and Delete Rows and Columns and Change Their Size?
- 5. How Can You Format Data?
- 6. How Can You Create a (Simple) Formula?
- 7. How Can You Print Results?

## Chapter Extension 5: Database Design

- 1. Who Will Volunteer?
- 2. How Are Database Application Systems Developed?
- 3. What are the Components of the Entity-Relationship Data Model?

**Entities** 

Relationships

4. How Is a Data Model Transformed into a Database Design?

Normalization

Representing Relationships

- 5. What Is the Users Role?
- 6. Who Will Volunteer? (Continued)

## Chapter Extension 6: Using Microsoft Access 2016

1. How Do You Create Tables?

Starting Access

Creating Tables

- 2. How Do You Create Relationships?
- 3. How Do You Create a Data Entry Form?
- 4. How Do You Create Queries Using the Query Design Tool?
- 5. How Do You Create a Report?

## Chapter Extension 7: Using Excel and Access Together

- 1. Why Use Excel and Access Together?
- 2. What Is Import/Export?

Import/Export of Text Data

Import/Export of Excel and Access Data

3. How Can You Create Charts with Excel?

Creating a Pie Chart

Creating a Column Chart

4. How Can You Create Group Totals in Access?



- 5. How Can You Use Excel to Graph Access Data?
- 6. How Can You Use Access to Report Excel Data?
- 7. How Can You Combine Excel and Access to Analyze Data?

## Chapter Extension 8: Network and Cloud Technology

- 1. What Is a Computer Network?
- 2. What Are the Components of a LAN?

Connecting Your LAN to the Internet

3. How Does the Internet Work?

The Internet and the U.S. Postal System

Step 1: Assemble Package (Packets)

Step 2: Put Name on Package (Domain Names)

Step 3: Look Up Address (IP Address)

Step 4: Put Address on Package (IP Address on Packet)

Step 5: Put Registered Mail Sticker on Package (TCP)

Step 6: Ship Package (Packets Transported by Carriers)

4. How Do Web Servers Support the Cloud?

Three-Tier Architecture

Watch the Three Tiers in Action!

Service-Oriented Architecture (SOA)

Internet Protocols

TCP/IP Protocol Architecture

## Chapter Extension 9: Enterprise Resource Planning (ERP) Systems

- 1. What Is the Purpose of ERP Systems?
- 2. What Are the Elements of an ERP Solution?

Hardware

Software: ERP Application Programs

Data: ERP Databases

Procedures: Business Process Procedures

People: Training and Consulting

- 3. How Are ERP Systems Implemented and Upgraded?
- 4. What Types of Organizations Use ERP?

ERP by Industry Type

**ERP** by Organization Size

International ERP

5. How Do the Major ERP Vendors Compare?



**ERP Market Leaders** 

**ERP Products** 

ERP in the Future

## Chapter Extension 10: Supply Chain Management

- 1. What Are Typical Inter-Enterprise Processes?
- 2. What Is a Supply Chain?
- 3. What Factors Affect Supply Chain Performance?
- 4. How Does Supply Chain Profitability Differ from Organizational Profitability?
- 5. What Is the Bullwhip Effect?
- 6. How Do Information Systems Affect Supply Chain Performance?

## Chapter Extension 11: Enterprise Social Networks and Knowledge Management

- 1. How Do Organizations Develop an Effective SMIS?
  - Step 1: Define Your Goals
  - Step 2: Identify Success Metrics
  - Step 3: Identify the Target Audience
  - Step 4: Define Your Value
  - Step 5: Make Personal Connections
  - Step 6: Gather and Analyze Data
- 2. What Is an Enterprise Social Network (ESN)?

Enterprise 2.0

Changing Communication

Deploying Successful Enterprise Social Networks

- 3. What Are the Benefits of Knowledge Management?
- 4. What Are Expert Systems?
- 5. What Are Content Management Systems?

What Are the Challenges Of Content Management?

What Are Content Management Application Alternatives?

## Chapter Extension 12: Database Marketing

- 1. What Is a Database Marketing Opportunity?
- 2. How Does RFM Analysis Classify Customers?
- 3. How Does Market-Basket Analysis Identify Cross- Selling Opportunities?
- 4. How Do Decision Trees Identify Market Segments?

A Decision Tree for Student Performance

A Decision Tree for Loan Evaluation



## Chapter Extension 13: Reporting Systems and OLAP

- 1. How Do Reporting Systems Enable People to Create Information?
- 2. What Are the Components and Characteristics of Reporting Systems?

Report Type

Report Media

Report Mode

3. How Are Reports Authored, Managed, and Delivered?

Report Authoring

Report Management

Report Delivery

4. How Are OLAP Reports Dynamic?

## Chapter Extension 14: Artificial Intelligence and Automation

1. Why Is Artificial Intelligence Important?

Advances in Al

2. How Will AI and Automation Affect Organizations?

Benefits of Automated Labor

3. How Will AI Affect Me?

**Unwanted Dirty Jobs** 

Retraining and Retooling

Surviving a Shifting Workplace

4. What Is the Goal of AI?

Integrated Enabler of Other Technology

5. How Does Al Work?

Machine Learning

**IBMs Watson** 

## Chapter Extension 15: Data Breaches

1. What Is a Data Breach?

Why Do Data Breaches Happen?

2. How Do Data Breaches Happen?

Hitting Target

How Did they Do It?

The Damage

3. How Should Organizations Respond to Data Breaches?

Respond Quickly

Plan for a Data Breach



Be Honest about the Breach

- 4. What Are the Legal Consequences of a Data Breach?
- 5. How Can Data Breaches be Prevented?

## Chapter Extension 16: International MIS

1. How Does the Global Economy Affect Organizations and Processes?

How Does the Global Economy Change the Competitive Environment?

How Does the Emerging Global Economy Change Competitive Strategy?

#### Career Guide Director, Asian Operations

How Does the Global Economy Change Value Chains and Business Processes?

2. What Are the Characteristics of International IS Components?

Whats Required to Localize Software?

IBMs Watson Learns Korean

What Are the Problems and Issues of Global Databases?

What Are the Challenges of International Enterprise Applications?

3. How Do Inter-Enterprise IS Facilitate Globalization?

How Do Global Information Systems Affect Supply Chain Profitability?

What Is the Economic Effect of Global Manufacturing?

How Does Social Media Affect International Business?

4. What Are the Security Challenges of International IS?

Legal Environment

**Physical Security** 

**Cultural Norms** 

5. What Are the Challenges of International IS Management?

Why Is International Information Systems Development More Challenging?

What Are the Challenges of International Project Management?

What Are the Challenges of International IS Management?

## Chapter Extension 17: Systems Development Project Management

- 1. Why Is Formalized Project Management Necessary?
- 2. What Are the Trade-Offs in Requirements, Cost, and Time?
- 3. What Are the Dimensions of Project Management?
- 4. How Does a Work Breakdown Structure Drive Project Management?
- 5. What Is the Biggest Challenge for Planning a Systems Development Project?
- 6. What Are the Biggest Challenges for Managing a Systems Development Project?
- 7. What Is the Single Most Important Task for Users on a Systems Development



#### Project?

## Chapter Extension 18: Agile Development

- 1. Why Is the SDLC Losing Credibility?
- 2. What Are the Principles of Agile Development Methodologies?
- 3. What Is the Scrum Process?

Scrum Essentials

When Are We Done?

Key Roles

4. How Do Requirements Drive the Scrum Process?

Creating Requirements Tasks

Scheduling Tasks

Committing to Finish Tasks

Hocus-Pocus?

## Chapter Extension 19: Business Process Management

1. Why Do Organizations Need to Manage Business Processes?

A Sample Ordering Business Process

Why Does this Process Need Management?

- 2. What Are the Stages of Business Process Management (BPM)?
- 3. How Do Business Processes and Information Systems Relate?
- 4. Which Come First: Business Processes or Information Systems?

**Business Processes First** 

Information System First

Another Factor: Off-the-Shelf Software

And the Answer Is

5. How Is BPM Practiced in the Real World?

Defining the Process Problem

Designing the New Process

Create Process Components

Implement New Processes

## **Application Exercises**

Glossary

Index

