

ITIS 5401A Managing Information Systems in Organizations Fall 2024

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Office Hours: Thursday 12:00 noon – 1:00 p.m. (make an appointment by email)

Schedule: Wednesdays 8:35-11:25 p.m. (September 04 – October 16, 2024)

Learning Modality: Each week, attending class for this course will normally require the following time

commitment (excluding readings and assignments):

3 hours in-person*

INTRODUCTION

Digital information technology (DIT) services and systems are central to the business models of almost all organizations around the world. Without them organizations would face severe difficulties delivering on their strategic objectives. Investments in DIT and the related services consume a substantial portion of the investment budget of organizations and therefore require focused attention from both business and DIT managers. The main challenge facing organizational executives is how best to allocate scarce investment resources among the many options for such investments, including DIT, while assuring that the value sought from the spending is delivered. By adopting a services perspective, with the focus being on what the customer values and is willing to pay for, organizations should be able to move beyond technical fixes to provide DIT-based services that are robust, high quality, efficient, effective, and valuable.

2019/2024 GRADUATE CALENDAR DESCRIPTION:

Key issues in managing information systems in organizations. Business and information technology challenges faced by managers and how decisions are made about acquiring, deploying, and using information technologies to achieve business objectives.



COURSE DESCRIPTION:

This course addresses key issues in managing information systems in organizations. It covers the business and information technology challenges faced by managers and how decisions are made about acquiring, deploying, and using information technologies to achieve business objectives. A central focus of the course is how organizations derive superior business value from their investments in IT systems and services.

LEARNING OBJECTIVES:

After successfully completing this course students will be able to perform the following:

- CO 1: Identify and describe key issues facing leaders in making decisions about DIT service delivery in organizations.
- CO 2: Explain the business imperatives for making investments in DIT systems and services.
- CO 3: Describe and appraise DIT service governance approaches and arrangements.
- CO 4: Evaluate key issues in managing DIT service performance and risk
- CO 5: Illustrate and apply frameworks for explaining value realization from investments in DIT services and systems.
- CO 6: Effectively articulate the critical roles of strategic business and digital leadership in creating the context for value creation and delivery.

Prerequisites:

Graduate Standing

The School of Business enforces all prerequisites.

Drop Course Policy

The deadline for academic withdrawal is the last day of classes (each term).

COURSE PROCEDURES AND GRADING:

The course will be based around readings from the book "The Value Imperative: Harvesting Value from your IT Initiatives" and the case depicted in the book "The Adventures of an IT Leader", lectures, and additional readings from selected sources that illustrate key issues in information systems management. Students are expected to actively participate in the discussions and all associated class activities. The final course grade will be derived as follows:

Group Case	Presentation	and	20%
Write-up			
Individual Ass	20%		
Final Exam	40%		
Discussions x	10%		
Class participa	10%		
Total			100%



Deferred Final Examination:

Students unable to write a final examination because of illness or other circumstances beyond their control must contact the instructor and the MBA office in writing to request a deferred exam. Permission may be granted when the absence is supported by a medical certificate and or appropriate document/s to support the reason for the deferral.

REQUIRED READING AND ADDITIONAL READING

Required Reading: Grant, G. and Collins, R. (2016) The Value Imperative: Harvesting Value from IT Initiatives, New York, Palgrave MacMillan. (ISNB: 978-1-137-59039-8)

Case book: Robert D. Austin, Richard L. Nolan, Shannon O'Donnell (2016), The Adventures of An IT Leader, Boston, MA: Harvard Business Press. (ISBN: 978-1-633-69167-4).

Both books are available in electronic format or in print at Amazon.com and other sources

Additional References:

- ♦ Broadbent, M. and Kitzis, E. S. (2005) The New CIO Leader: Setting the Agenda and Delivering Results, Boston: HBS Press (available at leading bookstores)
- ◆ Pearlson, K. E. and Saunders, C. S. and Galletta (2019) Managing and Using Information Systems: A Strategic Approach 7th Edition, Hoboken, NJ, John Wiley and Sons.

Additional Readings will be drawn from a variety of sources. These are listed in the course schedule.

Online resources:

Brightspace Learning Management - https://brightspace.carleton.ca/d21/home

Gartner https://www.gartner.com/home/feed (must use Carleton VPN and access through the Carleton Library databases). Gartner is a global research and consulting company that provides insights on digital IT management and technology issues.

Online Magazines:

<u>CIO</u>, <u>CIO</u> <u>Insight</u>, <u>Datamation</u>, <u>Baseline</u>, <u>Wired</u>, <u>Fortune</u>, <u>Information Week</u>, <u>Business Week</u>, <u>Forbes</u>, <u>Techrepublic</u>, <u>Architecture and Governance</u>, among others.

IT Service Management Forum International (ISTMFi) http://www.itsmfi.org/

ITSMF Canada http://www.itsmf.ca/, ISACA https://www.isaca.org/The Open Group www.theopengroup.org

APM Digest http://apmdigest.com/



GROUP AND INDIVIDUAL ASSIGNMENTS

Group Analysis of the IVK Corporation Case

As part of the learning experience in this course we will follow the exploits of Jim Barton, the new CIO at IVK Corporation, as he struggles to understand his new role as CIO and manage the challenges that the corporation faces in delivering value from IT investments. Each week, students working in groups, will present an analysis of the relevant issues being faced by Jim and his team as described in the chapters assigned for that week from the book *Adventures of an IT Leader*.

The presenting group will synthesize the chapter(s) assigned and analyze the significant issues raised. The analysis <u>must employ</u> theoretical ideas presented in class or relevant readings (those assigned, and others deemed relevant by the group). The presenting team will do a <u>summarized write-up of the case</u> as well. The summary write-up should be approximately five (5) pages plus one (1) additional page that discusses insights/lessons from the issues raised by the case <u>and at least two (2) implications</u> for practicing managers in today's organizations.

In doing the presentation the team is expected to use a variety of strategies that will encourage class participation (example: debates, dramatization, video, etc.). Credit will be given for creativity in presenting the case. Please review the Generic Guidelines for Case Discussion Leadership and Case Presentation Evaluation documents, available on Brightspace, to see how the presentation will be assessed.

Individual Assignment (usually weekly)

Each week a series of assignment questions will be posted. Each student must do individual write-ups (consisting of 2-3 double-spaced pages) of two (2) of the assignment questions posted throughout the semester. The objective is to have students give due consideration to the issues emanating from the IVK case and help them prepare for the discussion when the case is covered in class. Well thought out and written responses are expected. Students may be assigned to answer a particular question for one (1) of the two (2) assignments. The assignments will be made when the class list is known. You may not write up an individual assignment question on the same case/topic your group is presenting. You also may not submit more than one individual write-up per week, including the one assigned to you by the professor. There will be no make-up papers for those missed. Late submission of individual assignments will not be accepted after discussion on the topic has taken place in class. Please check the individual assignment evaluation criteria (on Brightspace) for guidance.

Final Examination

The final examination will be based on all the material (cases, lectures, readings, presentations) covered in class. The exams will normally take place, during the exam period, in the same time slot as when the class is normally held.

Discussions:

AACSB

Students will contribute to three (3) discussions during the course. Each student will write a response to the discussion prompt statement or question, of at least 200 words. They will post their initial response by the start of class each week. Additionally, they will comment on the posts of two classmates by the following class. Please use the discussion rubric on Brightspace to guide your response

Class Participation:

Participation by students in class is an important part of this course. Effective participation is possible only by regular class attendance, active pre-class preparation, and post-class follow-up. You should read the required case and readings before coming to class. You will not gain participation marks simply by asking an obligatory question or two. Nor will such marks be based on the number of questions or comments made. Participation grades will reflect the total impact the student has had on the class over the term, through significant and insightful comments, and a demonstration of good problem-solving and analytical skills.

Summary of Deliverables

Deliverable	Submit to	Due Date	% of
			Grade
Two (2) Individual	Brightspace	By 8:00 a.m. on date case is	20
Assignments		assigned (see schedule)	
Group Case Presentation (as	Brightspace	By 8:00 a.m. on date case is	20
assigned)		assigned (see schedule)	
Discussions	Brightspace	By 8:00 a.m. on date	10
		discussion is assigned (see	
		schedule)	
Final Exam	Brightspace	(see schedule)	40

Assignment Submission

All written assignments including the group project should be submitted to the Professor by 8:00 a.m. via **Brightspace**, on the day they are due. The assignments should be submitted in MS Word format. No printed document is required. All documents should have the student's name, ID number, email address and course section.

It is the student's responsibility to ensure that all assignments are received in an accessible format on or before the due date. Assignments are due at the time indicated. Late assignments will be marked down by 10% for every calendar day late.

MBA Learning Goal	Not Covered	Introduced	Taught but Not Assessed	Taught <u>and</u> Assessed
MB1 Leadership and Collaboration				✓



Graduates will be equipped for leadership and collaboration.			
MB2 Communication Graduates will be effective communicators			√
MB3 Critical Thinking and Problem Solving Graduates will be skilled in critical thinking and problem solving.			√
MB4 Functional Knowledge Graduates will have functional knowledge of all areas of business.	√		
MB5 Global Business Graduates will have an appreciation of the global environment of business.	√		
MB6 Ethical Reasoning Graduates will be skilled in ethical reasoning and decision-making.		✓	

ADDITIONAL INFORMATION

Course Sharing Websites:

Materials created for this course (including presentations and posted notes, labs, case studies, assignments and exams) remain the intellectual property of the author(s). They are intended for personal use and may not be reproduced or redistributed without prior written consent of the author(s).

Recommended Calculator for Examinations:

If you are purchasing a calculator, we

recommend any one of the following options: Texas Instruments BA II Plus (including Pro Model), Hewlett Packard HP 12C (including Platinum model), Staples Financial Calculator, Sharp EL-738C & Hewlett Packard HP 10bII

Group Work:

The Sprott School of Business encourages group assignments. They provide you with opportunities to develop and enhance interpersonal, communication, leadership, followership and other group skills. Group assignments are also an effective way to learn integrative skills for putting together a complex task. Your professor may assign one or more group tasks, assignments, or projects in this course. Before embarking on a specific problem as a group, it is your responsibility to ensure that the problem is meant to be a group assignment and not an individual one.

Letter Grades:

In accordance with the Carleton University Undergraduate Calendar (p. 34), the letter grades assigned in this course will have the following percentage equivalents:

$$A+=90-100$$
 $B+=77-79$ $C+=67-69$ $D+=57-59$ $F=Below 50$ $A=85-89$ $B=73-76$ $C=63-66$ $D=53-56$ $A-=80-84$ $B-=70-72$ $C-=60-62$ $D-=50-52$

Grades entered by Registrar:

WDN = Withdrawn from the course

DEF = Deferred

Academic Regulations:

University rules regarding registration, withdrawal, appealing marks, and most anything else you might need to know can be found on the university's website, here:

https://calendar.carleton.ca/grad/gradregulations/

Requests for Academic Accommodation:

Carleton is committed to providing academic accessibility for all individuals. You may need special arrangements to meet your academic obligations during the term. The accommodation request processes, including information about the *Academic Consideration Policy for Students in Medical and Other Extenuating Circumstances*, are outlined on the Academic Accommodations website (students.carleton.ca/course-outline).

You may need special arrangements to meet your academic obligations during the term. For an accommodation request, the processes are as follows:



Pregnancy

Please contact your instructor with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details, visit the Equity Services website: https://carleton.ca/equity/wp-content/uploads/Student-Guide-to-Academic-Accommodation.pdf

• Religious Obligations

Please contact your instructor with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. For more details, visit the Equity Services website: https://carleton.ca/equity/wp-content/uploads/Student-Guide-to-Academic-Accommodation.pdf

Students with Disabilities

If you have a documented disability requiring academic accommodations in this course, please contact the Paul Menton Centre for Students with Disabilities (PMC) at 613-520-6608 or pmc@carleton.ca for a formal evaluation or contact your PMC coordinator to send your instructor your Letter of Accommodation at the beginning of the term. You must also contact the PMC no later than two weeks before the first in-class scheduled test or exam requiring accommodation (if applicable). After requesting accommodation from PMC, meet with your instructor as soon as possible to ensure accommodation arrangements are made. https://carleton.ca/pmc/

• Survivors of Sexual Violence

As a community, Carleton University is committed to maintaining a positive learning, working and living environment where sexual violence will not be tolerated, and its survivors are supported through academic accommodations as per Carleton's Sexual Violence Policy. For more information about the services available at the university and to obtain information about sexual violence and/or support, visit: https://carleton.ca/sexual-violence-support/

• Student Activities

Carleton University recognizes the substantial benefits, to both the individual student and the university, that result from participating in activities beyond the classroom experience. Reasonable accommodation will be provided to students who compete or perform at the national or international level. Please contact your instructor with any requests for academic accommodation during the first two weeks of class, or as soon as possible after the need for accommodation is known to exist. https://carleton.ca/senate/wp-content/uploads/Accommodation-for-Student-Activities-1.pdf

For more information on academic accommodation, please contact the departmental administrator or visit: https://students.carleton.ca/course-outline/

Academic Integrity:

Violations of academic integrity—presenting another's ideas, arguments, words or images as your own, using unauthorized material, misrepresentation, fabricating or misrepresenting research data, unauthorized cooperation or collaboration or completing work for another student—are a serious academic offence, weaken the quality of the degree, and will not be tolerated. Penalties may include; a grade of Failure on the submitted work and/or course; academic probation; a refusal of permission to continue or to register in a specific degree



program; suspension from full-time studies; suspension from all studies at Carleton; expulsion from Carleton, amongst others. Students are expected to familiarize themselves with and follow the Carleton University Student Academic Integrity Policy which is available, along with resources for compliance at: https://carleton.ca/registrar/academic-integrity/

Centre for Student Academic Support:

The Centre for Student Academic Support (CSAS) is a centralized collection of learning support services designed to help students achieve their goals and improve their learning both inside and outside the classroom. CSAS offers academic assistance with course content, academic writing and skills development. Visit CSAS on the 4th floor of MacOdrum Library or online at: https://carleton.ca/csas/

Other Important Information:

- Students must always retain a hard copy of all work that is submitted.
- All final grades are subject to the Dean's approval.
- For us to respond to your emails, we need to see your full name, CU ID, and the email must be written from your valid CARLETON address. Therefore, in order to respond to your inquiries, please send all email from your Carleton cmail account. If you do not have or have yet to activate this account, you can do so by visiting https://carleton.ca/its/get-started/new-students-2/



ITIS 5401A Managing Information Systems in Organizations Fall 2024 <u>Tentative Class Schedule</u>

Dates	Topic/	Module Objectives	Case Chapters	Readings	Practitioner's Perspective **
Sept	Module 1:	Upon successful	Case Chapters from the book:	Chapters 1 (text) (MO1~3)	(MO 1) Kane, G., Palmer, D., Phillips, A.,
04		completion of this	Robert D. Austin, Richard L.	Grant, G. and Collins, R. (2016)	Kiron, D., Buckley, N. (2019) Accelerating
	Business and	module, students will	Nolan, Shannon O'Donnell	Chapter 1: Business and IT	Digital Innovation Inside and Out, MIT Sloan
	IT challenges	be able to:	(2016), The Adventures of An	Challenges in Today's	Management Review access at
	for today's		IT Leader, Boston, MA:	Organization, in The Value	https://sloanreview.mit.edu/projects/accelerati
	organizations	MO 1: Outline the	Harvard Business Press. (ISBN:	Imperative: Harvesting Value from	ng-digital-innovation-inside-and-out/
		Business and IT	978-1-633-69167-4).	IT Initiatives, New York, Palgrave	
	CIO	challenges that drive		MacMillan.	(MO 1) Digital Business Ambition: Transform
	Leadership	investments in DIT.	(MO 1, 2) AITL-Ch.1: The new		or Optimize?
			CIO	Additional Readings:	https://www.gartner.com/document/3995632?r
		MO 2: Assess		(MO 1) Johnson, Vess; Maurer,	ef=solrAll&refval=277677662
		considerations for	(MO 3) AITL -Ch.2: CIO	Chris; Torres, Russell; Guerra,	(access via
		choosing a DIT leader.	challenges	Katia; Mohit, Hossein; Srivastava,	https://library.carleton.ca/find/databases/gartn
			0.60.0.0) 4.777.0.010	Smriti; and Chatterjee, Sourav	er-research-campus-access)
		MO 2 II .: C 1	(MO 2, 3) AITL-3: CIO	(2024) "The 2023 SIM IT Issues	(MO 1) I
		MO 3: Identify and	leadership	and Trends Study," MIS Quarterly	(MO 1) Jeanne Ross: Digital Disruption:
		synthesize strategies		Executive: Vol. 23: Iss. 1, Article 7.	Transforming your company for the Digital
		for effective DIT		Available at: https://aisel.aisnet.org/misqe/vol23/	Economy
		leadership in organizations.		iss1/7	https://www.youtube.com/watch?v=6Wq6xQx aLGE
		organizations.		1551//	<u>alor</u>
				(MO 2) Kettles, Degan; Mazzola,	(MO 1) Digital Transformation Strategy –
				Daniel; and Richardson, Benjamin	Professor Niall McKeowan.
				(2024) "The Path to Becoming a	https://www.youtube.com/watch?v=dMxF9dg
				Fortune 500 CIO," MIS Quarterly	53ss
				Executive: Vol. 23: Iss. 2, Article 8.	
				Available at:	
				https://aisel.aisnet.org/misqe/vol23/	
				iss2/8	
				(M0 2,3) Gerth, A. B., and Peppard,	
				J. (2014) How newly appointed	



Dates	Topic/	Module Objectives	Case Chapters	Readings	Practitioner's Perspective **
2	Торге	1/20 unio Objectives		CIOs take charge, MIS Quarterly	
				Executive, 13(3), 159-173.	
Sept	Module 2:	Upon successful		(MO 2) Grant, G. and Collins, R.	(MO 2) XO Talk – Transformational CIO
11	IT	completion of this		(2016) Chapter 2: The Value Cycle,	https://youtu.be/t0DuYxIkmII
	Leadership	module, students will		in The Value Imperative:	https://youtu.be/66evG9S2lfw
	and the cost	be able to:		Harvesting Value from IT	
	and value of			Initiatives, New York, Palgrave	(MO 2,3) Bill Briggs, Global Chief
	IT		(MO 1) AITL-3: CIO leadership	MacMillan.	Technology Officer, Deloitte
	investments	MO 1: Recognize the			https://youtu.be/nYJf4UyGAaw
		complexity of	(MO 2, 5) AITL-4: the cost of	(MO 3) Grant, G. and Collins, R.	
		challenges faced by	IT	(2016) Chapter 3: The Engineering	(MO 1, 6) <u>CIO Insight – Seven Roles of</u>
		DIT leaders.		Model of Business-IT Alignment,	Highly Effective CIOs
			(MO 2, 6) AITL-5: the value of	in The Value Imperative:	
		MO 2: Illustrate and	IT	Harvesting Value from IT	(MO 1, 6) Leadership Qualities of CIOs
		articulate the Value		Initiatives, New York, Palgrave	https://www.cio.com/article/309141/7-
		Cycle concept		MacMillan.	leadership-traits-major-enterprises-look-for-
		MO 2 C '' - 4		(MOA) C + C 1C 11' P	<u>in-a-cio.html</u>
		MO 3: Critique the strategic alignment		(MO 4) Grant, G. and Collins, R. (2016) Chapter 4: The Agricultural	(MO 1, 6) Habits of Unsuccessful Executives
		concept.		Model, in The Value Imperative:	https://iveybusinessjournal.com/publication/th
		concept.		Harvesting Value from IT	e-seven-habits-of-spectacularly-unsuccessful-
		MO 4: Explain the		Initiatives, New York, Palgrave	executives/
		Agricultural Model and		MacMillan.	<u>executives</u>
		contrast it with the		iviaciviiiaii.	
		Engineering Model.		Additional Reading:	
				(MO 4) Grant, G. G. (2010)	
		MO 5: Determine how		Editorial: Reconceptualizing the	
		to allocate DIT costs.		concept of business and IT	
				alignment: from engineering to	
		MO 6: Apply		agriculture, European Journal of	
		frameworks for		Information Systems, 19, pp. 619-	
		identifying and		624.	
		explaining the value of			
		DIT investments brings			
		to the business			
Sept	Module 3:	Upon successful	(MO 1) AITL-Ch.6: Project	(MO 2) Grant, G. and Collins, R.	(MO 1) A Pragmatic Guide to Getting Started
18	Harvesting	completion of this	Management	(2016) Chapter 5: The Value	with DevOps
	Value from			Realization Cycle, in The Value	



Dates	Topic/	Module Objectives	Case Chapters	Readings	Practitioner's Perspective **
	IT	module, students will	(MO 2) AITL-Ch.7: The	Imperative: Harvesting Value from	https://www.ca.com/content/dam/ca/us/files/e
	investments	be able to:	Runaway Project	IT Initiatives, New York, Palgrave	book/a-pragmatic-guide-to-getting-started-
				MacMillan.	with-devops.pdf
		MO 1: Assess and	(MO 3) AITL-Ch.: Crisis		
		critique options for		Additional Readings:	(MO 4) 2020 Strategic Roadmap for Business
		managing DIT projects	(MO 4) AITL-Ch.: Damage	(MO 1) The Agile Admin "What is	Continuity Management
				DevOPs	https://www.gartner.com/document/3981203?r
		MO 2: Explain the		https://theagileadmin.com/what-is-	ef=solrAll&refval=277679958
		Value Realization		devops/	(access via
		Cycle and how its			https://library.carleton.ca/find/databases/gartn
		application may ensure		(MO 1) Fernandez, D. J. and	er-research-campus-access)
		that investments lead to		Fernandez, J. D. (2008) Agile	
		the outcomes sought.		Project Management: Agilism vs	(MO 4) <u>Lindros, K. and Tittel, E. (2017) How</u> to create an effective business continuity plan,
		MO 3: Determine how		Traditional Approaches, Journal of Computer Information Systems,	CIO.com July 18.
		organizations may		Winter, 10-17.	CIO.com July 18.
		anticipate and handle		Winter, 10-17.	(MO 3, 4) Delta Airlines CEO on CrowdStrike
		DIT crises.		(MO 4) Savage, M. (2002) Business	Outage
		DIT crises.		continuity planning, Work Study,	https://www.youtube.com/watch?v=j2DbePHi
		MO 4: Propose an		51(5), 254-262.	H64
		action plan for			
		managing for business			(MO 3, 4) CrowdStrike Failure: What you
		continuity			need to know
					https://www.cio.com/article/3476789/crowdstr
					ike-failure-what-you-need-to-know.html
					https://www.disasterrecovery.org/
Sept	Module 4:	Upon successful		(MO 1,2) Grant, G. and Collins, R.	(MO 4) Board Level IT Governance –
25	Governing	completion of this	(MO 3) AITL-Ch.8: IT	(2016) Chapter 6: Governing IT	Research briefing
	DIT services	module, students will	Priorities	services, in The Value Imperative:	https://assets.kpmg.com/content/dam/kpmg/pd
		be able to:		Harvesting Value from IT	<u>f/2016/04/board-level-IT-Governance.pdf</u>
			(MO 1,2,4) AITL-Ch.9: IT and	Initiatives, New York, Palgrave	
		MO 1: Define IT	the board of directors	MacMillan	(MO 4) Price, N. (2019) How to brief your
		governance and explain		21020	board on IT governance,
		its role in delivering	040 5) AITI C' 12	(MO 3) Grant, G. and Collins, R.	https://www.boardeffect.com/blog/how-to-
		value from DIT	(MO 5) AITL-Ch.12:	(2016) Chapter 8: IT Investment	<u>brief-your-board-on-it-governance/</u>
		investments.	Communication	Portfolio: Harvesting Value from IT	(MO 2) IDM
				Initiatives, New York, Palgrave MacMillan	(MO 2) IBM – Redesigning the IT Organization
				iviaciviiilaii	Organization
L					



Dates	Topic/	Module Objectives	Case Chapters	Readings	Practitioner's Perspective **
	_	MO 2: Illustrate and	•	9	https://www.ibm.com/downloads/cas/LPZE9Z
		explain the dimensions			<u>Q1</u>
		of IT governance			
		MO 3: Describe and			
		assess how			
		organizations may set priorities for DIT			
		investments.			
		mvestments.			
		MO 4: Evaluate the			
		role of the Board of			
		Directors in ensuring			
		that DIT investments			
		deliver value.			
		MO 5: Analyze the			
		potential effectiveness			
		of different approaches			
		to communication			
		about DIT issues in			
		organizations.			
Oct	Module 5:	Upon successful	(MO 1) AITL-Ch.13: Emerging	(MO 2) Grant, G. and Collins, R.	
02	Building and	completion of this	technology	(2016) Chapter 7: Enterprise	(MO 1) Top Strategic Technology Trends –
	managing the	module, students will	(MO 2) AITH CL 16	Architecture, in The Value	2021
	digital	be able to:	(MO 2) AITL-Ch.16: Standardization	Imperative: Harvesting Value from	https://www.gartner.com/document/3991906?r
	platform	MO 1: Assess the	IVK-17: Innovation	IT Initiatives, New York, Palgrave MacMillan.	ef=gfeed (access through Carleton Library)
		challenges presented by	1 VK-17. Illilovation	iviaciviiiiaii.	(MO 2) Enterprise Architecture (MIT)
		emerging technologies		(MO 3) Grant, G. and Collins, R.	https://www.youtube.com/watch?v=9IGOm4-
		and propose		(2016) Chapter 9: Sourcing IT	HheA
		approaches to		services, in The Value Imperative:	
		managing their		Harvesting Value from IT	
		adoption.	(MO 3) AITL-Ch.14: Vendor	Initiatives, New York, Palgrave	(MO 1, 3) Amazon.com "What is cloud
			partnering	MacMillan	computing https://aws.amazon.com/what-is-
		MO 2: Illustrate and	(MO 4) AITH C' 15 N5		cloud-computing/
		describe the role of	(MO 4) AITL-Ch.15: Managing		
		Enterprise Architecture in managing issues	talent		(MO 4) Skills Framework for the Information
		related to			Age
		וכומוכנו וני			Age



Oct 09	Module 6: Managing IT Service Performance and Risk	standardization and innovation. MO 3: Evaluate options for vendor selection in sourcing DIT systems and services. MO 4: Debate and formulate options for managing high performing but disruptive DIT talent in organizations. Upon successful completion of this module, students will be able to: MO 1: Evaluate and propose measures for managing performance of DIT investments. MO 2: Identify and assess the risks associated with making DIT investments MO 3: Appraise through audits whether value has been delivered from DIT investments.	(MO 2) AITL-Ch.18: Managing risk (MO 1,3) AITL-Ch.19: Looking forward	(MO 1) Grant, G. and Collins, R. (2016) Chapter 10: Measuring IT value delivery, in The Value Imperative: Harvesting Value from IT Initiatives, New York, Palgrave MacMillan (MO 1) Additional Reading: Smith H. and McKeen, J. (2009) A Wholistic Approach to Managing IT-based Risk http://aisel.aisnet.org/cgi/viewcontent.cgi?article=3492&context=cais	Practitioner's Perspective ** http://www.sfia-online.org/
Oct 16		Final Exam			

