

MGT 207
Managing Technology for Business Value
(What every Business Leader needs to know about IT)

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University of California, Davis
Graduate School of Management

GSM Connection Point:

This class carries a strong connection point with the GSM Impact course (<https://gsm.ucdavis.edu/full-time-mba/academics/impact>) since the very frameworks and concepts we will study in MGT 207 can be applied to the impact project scope. Students in MGT 207 are also encouraged to use their Impact group project topic and scope for their MGT 207 project requirements. In simple terms, these two classes can complement each other well and you can use one group project for both course requirements.

Opening:

Regardless of your career path, any leader must have a grasp around managing technology. Technology deployments are often filled with catastrophic results and career ending impacts for leaders. Regardless of your chosen industry, the intersection of technology and process exists...well everywhere.

This course gets at the heart of business model transformation (when firms want to transform the way they do business) through the lens of people, process, and technology. More specifically, the curriculum will offer more than 50 proven 'frameworks' that allow a leader to lead teams through automating business functions (using technology and other enablers) while achieving key outcomes for the customer. This course does not require a pre-requisite or any deep technology background but is an intense, seminar style course that requires a rigorous real life project application of the content.

Does the idea of learning how to lead large scale transformation efforts (whether Fortune 50 firms, large state organization or your own entrepreneurial idea) galvanize your interest?

Do you want to know how to ensure your careers go down a path of “knowledge management” versus tactical tasks that can be outsourced? If your answer to these questions is in the affirmative, MGT 207 may be a fit for you.

This course consistently ranks among students as “among the best courses at UCD” consistently receiving 4.7 out of 5 for course satisfaction. This course is taught seminar style and covers a multi-disciplinary approach towards technology transformation and therefore covers key real-world concepts in physiology, Six Sigma, strategy, project management as just a few examples. As a result, **this course is limited to an enrollment of 20.**

The scope of this course is as salient as ever in today’s Business climate. But the driving reasons for the high impact nature of this course involves a mix of the student work ethic, the range of guest speakers and the specific “technology” frameworks used to transform the business landscape.

Almost 50% of capital expenditures in developed economies today are on IT, totaling about \$2 trillion worldwide. Given the pervasiveness and large scale of IT, it is critical for managers to be familiar with, and to understand several key themes wrapped around business and technology. This course will deep dive into 6 core technology themes and its implications for transforming businesses models.

You do not need a background in technology or process design, just the hunger to learn and a quarter in which you can apply up to 50+ material transformation business frameworks to real life situations.

Table of Contents

Required Texts	3
Course Teaching Approach.....	3
Current Schedule.....	4
Course Requirements and Expectations.....	7
Grading Requirements and Procedures.....	7
Office Hours and Instructor Contact Information	7
Cyrus John Aram BIO	8
Location of Course.....	8

Course Learning Objectives

This pragmatic course will be taught from a “real world perspective”; students will be asked to apply leading Information Technology frameworks to current day business and technology challenges.

The primary goal of this class is to allow students to develop a fundamental understanding of technology’s role in business transformation. In increasing challenging economic conditions, business transformation is a main vehicle allowing organizations to optimize productivity and innovation thus increasing revenue, decreasing cost or both.

There are **FIVE** *primary Student Learning Objectives* for this course:

1. Develop a fundamental understanding of the **role of Information Technology in business transformation**
2. Develop leader capability in applying **leading edge business and technology frameworks** to current day challenges in leading teams to through the traditional as well as the agile IT life cycle
3. Become more marketable by leveraging the frameworks in this class to define a stronger technology and process **Brand** and external market persona
4. Understand the **interrelationships** between the leading people, process, technology, and the requisite leadership “hats” to wear for a variety of IT real life scenario’s
5. Be able to **apply several best practices** related to several IT disciplines (e.g. evaluating IT investments, leading enterprise class IT implementations, IT and Org design, etc)

Required Texts

The Fifth Discipline, Peter M. Senge, 1990, Currency Doubleday.

The Definitive Guide to Social CRM: Maximizing Customer Relationships with Social Media to Gain Market Insights, Customers, and Profits, Barton Goldenberg, 2015, ISBN-13: 978-0134133904 ISBN-10: 0134133900.

Drive, Daniel Pink, Copyright Daniel Pink, 2009, British Library Cataloguing-in-Publication Data, ISBN 978 1 78689 170 9.

Course Teaching Approach

I will teach this course using three fundamental facilitation techniques: Socratic method case studies and experiential learning. As opposed to straight lecture on the materials (I will not lecture on the material "cover to cover"), I employ a Socratic method towards instruction which simply means a heavy emphasis that you have read the content prior to class and are ready to respond to direct questions.

Secondly, I believe one of the best means to facilitate adult learning is through experiential application. This means simply students will have numerous opportunities to immediately apply class frameworks, concepts, and tools.

Finally, we will use several real-life business situations (that range from Fortune 50 to Government to Non-Profit) case studies as a lens to drive key IT themes and applications. These case studies will range from local Sacramento firms to Global multi-national organizations.

Current Schedule

(Subject to minor changes at the discretion of the instructor)

The course is scheduled for a series of 3-hour sessions.

Week	Main Theme Topic	Class Sub Themes	Teaching Method & Student Deliverable
Learning the Physics of Technology Transformation			
1 Tuesday 09/27/2022 9:00 am – 12:00 PM Davis	Introduction to the Course Format, Requirements and Expectations Class and Instructor / Student interaction The 8 Technology Transformation Themes of this course Theme #1: <i>It's Not about the Technology; Introducing People, Process and Technology</i>	Understanding the IT triple constraint Technology as the Least important Dimension	Panic Zones Reading: Goldenberg, Part I – III (pg. 1-134) Senge, Part I – II (pg. 3-135) Handout: Theme 1 Frameworks & Breakouts Theme 1 Assignment: Biz and Tech Play Group Project Guidance
Learning the Current Business & Technology Paradigms			
2 Tuesday 10/04/2022 9:00 am – 12:00 PM Davis	Theme #2: <i>Cloud Computing and the ability to bi-pass the IT Division</i>	Software as a service When to go Cloud vs. Traditional IT Risks, Rewards and Mitigations of Cloud Picking the right Cloud Model Top 5 Cloud Impacts and why they matter	Case Studies: Salesforce.com as a leader in SoS Microsoft Sharepoint Reading: Goldenberg, Part V (pg. 187-245) Senge, Part III– IV (pg. 139-269) Daniel Pink- reading TBD Handout: Theme 2 Frameworks & Breakouts
Learning the Physics of Technology Transformation			
3 Tuesday 10/11/2022 9:00 am – 12:00 PM Davis	Theme #3: <i>Enterprise IT Transformations; The Good, The Bad the Ugly and the Fundamentals to Manage</i>	Enterprise Architecture Letters to be weary of; CRM, ERP, RTE 360 Transformation	Case Study: The inner IT workings at HP/EDS Integration Handout: Theme 3 Frameworks & Breakouts Kotter; pages 1-100

Week	Main Theme Topic	Class Sub Themes	Teaching Method & Student Deliverable
Learning the Current Business & Technology Paradigms			
4 Tuesday 10/18/2022 9:00 am – 12:00 PM Davis	Theme #3: <i>(Continued)</i>	Always On, Doing Business anywhere, anytime – at a fraction of the cost 5 Critical IT sketches from 4 Hour work week What Timothy Ferris could teach CIOs	Attempted Guest Speaker: C level executive from Fortune 50 company Reading: Finish Barton & Ferris Senge, Part V (pg. 363-Finish) Daniel Pink- reading TBD Case Studies: TBD Break Out: Applying “4 Hour” to enterprise IT Handout: Theme 4 Frameworks & Breakouts
Learning the Physics of Technology Transformation			
5 Tuesday 10/25/2022 9:00 am – 12:00 PM Davis	GROUP STUDENT – MIDTERM EXAMINATION		Daniel Pink- reading TBD
Learning the Current Business & Technology Paradigms			
6 Tuesday 11/1/2022 9:00 am – 12:00 PM Davis	Theme # 5- Balanced Scorecard Group Reviews		
7 Tuesday 11/08/2022 9:00 am – 12:00 PM Davis	<u>Barton Goldenberg Conference Call</u> <u>Finishing Theme 3 The 360 frameworks</u>		
8 Tuesday 11/15/2022 9:00 am – 12:00 PM Davis	<u>TENTATIVE: Amazon Recruiter conference call</u> Theme #4: <i>How the “4 Hour Work Week revolutionizes IT</i> Theme #6 <i>The Top 5 “IT” & Technology Jobs in the next 5 years), Interviews, Interviewing, Resume Building</i>	3 Sets of Guiding Principles from 4-hour work week to manage your careers and life What Timothy Ferris could teach CIOs	Theme 4 Framework Interviewing Workshop Resume Framework Network Models and Real-Life frameworks

Week	Main Theme Topic	Class Sub Themes	Teaching Method & Student Deliverable
9 Tuesday 11/22/2022 9:00 am – 12:00 PM Davis	GROUP STUDENT – FINAL EXAMINATION Working Session with Groups. No new content or lecture.		
10 Tuesday 11/29/2022 9:00 am – 12:00 PM Davis	Class Group Project Full Reviews. Presentation and Delivery content and lecture.		
11 Tuesday 12/06/2022 9:00 am – 12:00 PM Davis	“Game Day”: Group Presentations Final Group presentations to an executive panel. All course requirements are satisfied.		

Schedule of meetings for MGT-207-001				
Date	Hours	Building	Room	Session Type
Tue 9/27/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 10/4/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 10/11/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 10/18/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 10/25/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 11/1/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 11/8/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 11/15/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 11/22/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 11/29/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Lecture
Tue 12/6/2022	9:00 AM - 11:50 AM	Gallagher Hall	GH-1302	Final
CLOSE				

Course Requirements and Expectations

Attendance and Participation

This course is structured to help develop your interest and ability to think about the use of information technology in today's organizations. You should plan to be actively involved -- this means attending class, being attentive, and participating in class activities.

Weekly Assignments

Weekly assignments are an important aspect of applying and learning the concepts of managing information technology and business transformation. Completion of weekly assignments can include case study write ups, a one page "key themes of the week" summary and other lighter effort deliverables.

All assignments should be labeled as follows:

- Student Name & Contact Information, Course Name & Date Submitted

Midterm and Final Examinations

Both midterm and final examinations will present real life IT challenges and require an application of specific IT/Business frameworks to help solve for the appropriate business outcome. The midterm format will be a cloud-based examination (you will pull the test down from the Smart Site) of multiple choice, short answer, and long essay. The final exam will be a group-based response to two or three material IT challenges in today's business landscape (details to follow on both).

Team Presentations

The final course deliverable will involve a team presentation that will integrate all major course content into a single presentation. Specific details of presentation requirements will be shared by the third week of the course however students can expect to analyze a current business challenge and offer a business and technology response by applying a variety of tools and concepts learned during this course.

Grading Requirements and Procedures

Topic	% of Points
<i>Participation Points*</i>	5%
<i>Homework Assignments</i>	5%
<i>Midterm Examination</i>	20%
<i>Final Examination</i>	20%
<i>Final Biz and Tech Project Presentations</i>	50%
Total %	100%

*Students may earn up to a full grade bump (e.g. B+ to A-) "extra credit" during the quarter by modeling innovative behavior. This includes behavior that bridges or links content, comments that move the discussion forward and help teach the key learning's. *It does not mean simply raising your hand to talk.*

Office Hours and Instructor Contact Information

Office Hours: Similar to IT, while we are in the 10-week session, I will be "always on" for consultations and brief "sync sessions". This means you will be able to text me 6 days a week and I will return your inquiry same day (unless I am in a business fire drill!)

Office Location: TBD, Phone: (916) 705-3524 (Professor cell phone)

Email: cyrus.john.aram@gmail.com (*please use this account as the primary means of contact)

Cyrus John Aram BIO

*Executive Director- Customer Experience and Business Process MGT
Blue Shield of California*

EDUCATION

Master of Business Administration

University of California, Davis – Graduate School of Management

Six Sigma Master Black Belt

American Society for Quality, Black Belt Certification

Project Management Professional

Project Management Institute (PMI), Project Management Certification

Bachelor of Arts

University of California, Davis
English, Political Science and Philosophy

PROFILE

Cyrus Aram brings over 20 years of private and public sector experience in the areas of customer strategy, business transformation, and planning, program, change and quality management. He has domain level expertise in the following business disciplines:

- Customer Strategy & Thought Leadership
- Business Process Transformation
- Lean Sigma, Program & Change Management
- Performance Management & Business Controls
- Twenty years progressively responsible Fortune 100 business and public sector strategy development and implementation (e.g. EDS, GM, VSP, HP, BSC)
- Demonstrated success in leading a variety of complex business programs, initiatives across different industry functions and on a global, national, and regional basis
- Ten plus years Directing large Customer Transformation efforts including leading all efforts to complete the largest technology merger in corporate America history
- Companies' initiatives delivered hundreds of millions in savings & increased revenue by as much as 30%

FACULTY PROFILE

Courses consistently rated in the top percentile of student satisfaction with average course rating of 4.5 out of 5 for up to ½ dozen different classes. Rated #1 UC Davis Professor (out of 4400) in Rate my professor in summer 2023.

FAVORITE LEADERSHIP PRINCIPLE

"Everybody Teaches...Everybody Learns"

Location of Course

This class will be meeting in Davis, Tuesdays from 9am-11:50am in Gallagher Hall. Room 1302.