

DSO431: Foundations of Digital Business Innovation Spring 2021 December 9th version

Spring 2021 MW 10:00am-11:50am

Professor: Ann Majchrzak (pronounced: "my-shock") in Partnership with Rik Reppe CEO of Experience

Alchemists (rik.reppe@gmail.com)

Office Hours: majchrza@usc.edu by appointment

Technology is everywhere but do you understand enough about it to affect the way you might run a business one day, the way you might function as an analyst one day, the way you might want to affect the world one day? This is a class that strategically exposes you to new technology. While technology is everywhere, you don't need to be a technologist to use technology in ways to strategically change an organization, an industry, or the world. ABSOLUTELY NO TECHNOLOGY BACKGROUND OR BUSINESS BACKGROUND IS EXPECTED. This is the class to take you from knowing nothing about technology, to getting a job as a technology strategist – the most interesting job on the market!

What makes this class so special is that you learn-by-doing! You don't just get lectures about technology, you experience it! You have hands-on labs using SAP, Blockchain, Machine learning, Salesforce.com – among others. You have speakers who are in charge of the technology strategy for the LA City, Capital Group multi-billion\$\$ trading platform, and the latest in tools that help anyone to become a data scientist and programmers. You learn about all the latest technology strategy trends. AND you apply this all in the class and with a real-world client project!

Why take this course?

- Co-taught by a CEO who does the course's content for a successful living
- Ten skills for designing and leading a 4th Gen digital strategy for a firm
- Linked-In Badges to certify your digital strategy skills
- Hands-on lab experiences with 4th Gen technologies including federated app development, federated AI development, platform as a service (Salesforce's Trailblazer) and blockchain (ethereum) plus in depth discussions on others including edge computing, security as a competitive advantage, and service architectures
- Amazing guest speakers including the COO of Hyperloop Transportation Technologies Inc, CIO of City of Los Angeles, Digital Ecosystems Lead for Unquork, Lead Digital Architect for Capital Group Investments
- Experience designing digital strategic initiatives for provided client organizations
- In-class experience designing digital strategic initiatives using Edge Computing, P
- Prepare you for jobs as technology or management consultant, entrepreneur, inhouse analyst, human resource manager, business unit leader, any CXO, product manager, supply chain management, or anyone with the initiative to make change.

NOTES: This course teaches you the 10 skills of designing and leading a 4th Gen digital strategy for a firm –. 4th Gen strategies recognize that Individual and corporate leadership used to require innovation, personalization, and globalization; but that isn't enough any more to be competitive. 4th Gen strategies are STRATEGIC CAPABILITIES to be agile enough to create continuous disruption to a market. Current thinking about these capabilities include: component-based enterprises, service mesh, API economy, two-sided architectures, customer experience mapping and design thinking, Gartner hypecycles, democratizing application development, ML, and AI to the digital workforce, edge computing, security as a strategic edge, platforms as a service, and blockchain. Labs on ALL of these capabilities are provided in the context of a class project for provided clients.

Zoom is the platform used for all online sessions and online office hours. A link and instructions to join the Zoom sessions will be posted in the Blackboard Course Pages. For more information about Zoom, go to: Zoom Support Tutorials

Course Instructors

Mr Reppe is the CEO of, a new kind of consultancy that bands together independent talent to offer premier consultancy/agency quality at a much lower price point – and to empower and enable talent to make more, find greater fulfillment, and have greater autonomy in their careers. He is working with MBO Partners, Inc's CEO, Miles Everson, to enlarge this kind of consultancy into establishing a global talent platform to disrupt both the staffing and consulting industries, using both fresh-off-campus talent as well as seasoned consultants. He will be pilot-testing the 24 skill competencies developed in this class as certification badges for consultants on his platform. He brings to the platform his extensive consulting experience and recent experience as the global leader of PwC's Customer Experience practice and a founding partner of PWC's Experience Center, a hybrid agency/consultancy. He has had substantial experience working with USC. He is a USC alum, and currently on the board of USC's School of Dramatic Arts.

Dr. Majchrzak is a seasoned teacher, researcher and consultant of digital innovation, helping a range of companies implement new digital technologies that disrupt their industry. Read more about her research on Blackboard.

Course Description

This is a class for you as a manager to know what are the current and upcoming ways in which firms are strategizing to innovate with digital technology. You will learn the basics of digital technology from a business perspective, followed by the basics of strategizing with digital technology, followed by current and future technology disruptions to industries and firms. This course will help you prepare for a variety of different jobs including: technology consultant, business analyst, and any job in which you want to help your firm stay competitive with technology. In this class you are a manager/CEO – not a techie, not a consumer, not an analyst, not a sales person.

ALL INFORMATION IN THIS SYLLABUS IS SUBJECT TO CHANGE AS POSTED IN BLACKBOARD. YOU ARE ASSUMED TO HAVE NOTIFICATIONS TURNED ON FOR BLACKBOARD AND RECEIVE THEM WHEN I SEND THEM.

Learning

Gartner studies show that by 2020, 83% of businesses are competing based on a digital business model. Don't be left behind!

Upon successful completion of this course, students will be certified on a range of skills to use when consulting with organizations about digital technology strategy.

Readings (BRING READINGS TO CLASS):

Reading of all material and jotted down answers to questions is due by date on syllabus. You should CRITICALLY THINK about the reading, i.e., learn the content, then be able to describe the content in your own words, with the examples described in the text, details, and being able to argue pros and cons. Bring reading material to class on day reading due since we'll be referring to it. Part of your prep work is to prepare a brief paragraph answering a question BEFORE class starts.

You will need to buy a chapter from a textbook on Wiley Publ https://www.vitalsource.com/custom/9781119778998
All other readings have been uploaded for you on Blackboard.

Prerequisites and/or Recommended Preparation: none

Grading Policies:

Grading is based on the following:

- 10% Contribution in class or via current event discussion forum in Blackboard Graded as I=Inaccuracies in your knowledge, K=knowledge is accurate, CA=Creatively able to apply your knowledge to new contexts not covered in reading or in the classroom. CA is the highest standard and your grade for contribution is based on the # of CAs you share in the classroom. End of semester grade based on # of CAs
- 10% Weekly Application Writing Assignment: Graded as I, K or CA
- 10% Preparation Question (answers to questions posted on Blackboard before class) Graded as I, K, or CA

End of semester grade based on # of CAs

- 10% Case discussion leadership (graded as I, K or CAI)
- 30% 2 Midterm (% correct; 15% each). No Makeup Exams permitted
- 10% Group Presentation on Future Disruption (graded as I, K or CA)
- 20% Final Report on Future Disruption Individual (% points) due on final exam day

Final grades represent how you perform in the class relative to other students. Your grade will not be based on a mandated target, but on your performance. Historically, the average grade for this class is the Marshall target grade of 3.3 (where A=4,A-=3.7, B+=3.3, B=3, etc.). Three items are considered when assigning final grades:

- 1. Your average weighted score as a percentage of the available points.
- 2. The overall average percentage score within the class.
- 3. Your ranking among all students in the class.

Contribution THIS IS A SEMINAR. NOTE ATTENDANCE DOES NOT EQUAL Contribution

To help you develop the skills to publicly contribute to managerial conversations, Marshall allows up to 15% grading points for contribution, specifying that contribution is not attendance. I have allocated 10% grading points to preparation-based contribution, meaning that contributions made in class need to reflect an understanding of the preparation for that class. As with all Marshall electives, attendance is expected. Some students have asked how they earn an A in contribution. Here are some suggestions if you need them:

- When I ask students for their answers to the reading questions, show that you have written down answer notes and refer to them in discussions with your student-peers. AND
- When I ask students about experiences they have had, make sure that the experiences relate to the material being discussed and prepared for.
- Accept responsibility when your grades are not as high as you would like and show genuine interest in understanding what you need to learn

To receive a Contribution grade for a session, you need to contribute at least once. You don't receive more points if you contribute more times in a session. Ideally, in a session, all of you would contribute. Please note that if you have contributed and then turn yourself off (meaning you violate the tech use policy, or you stop paying attention), your Contribution point will be removed. The Contribution grade is intended for you to develop the skills to think "on your feet" quickly so that in business meetings you are able to bring something verbally to the table.

IF YOU ARE PHYSICALLY LOCATED OUTSIDE OF THE TIME ZONE FOR THE CLASS, SEE ME FOR ACCOMODATIONS ON THE CONTRIBUTION GRADE

Weekly Application Writing Assignment About the skill learned for the week:

The assignment is to be typed into the Journals tool on Blackboard by Friday 5pm for the week in answer to the question for that week. Expectations is to write at least 3-5 sentences. Sometimes 2 paragraphs are requested. Each paragraph should be at least 3 sentences.

The assignment will only be seen by the professor, not by other students. Indicate the week the paragraph is for. The paragraphs must be uploaded by Friday 5pm of that week to get credit; anything later will not be graded. To find where to upload the assignment, go to Blackboard \rightarrow Tools \rightarrow Journal/Application Assignment.

This exercise is specifically intended to help you develop skills to apply what you are learning as you are learning it; not wait until the end of the semester.

Preparation

Since this is a seminar, we often have discussions about the reading and especially about cases. When everyone does the reading, the discussion is more compelling and we all learn from each other.

10-min Leading Small Group Discussions on a Personally Picked Case:

This exercise is an individualized exercise specifically intended to help you develop the skills to be perceived by your coworkers and managers as someone with thought-provoking and useful questions for the company.

Signup for one of 7 different discussion leadership cohorts. You will be asked to individually find a case (no agreement or discussion needed among the cohort), present the case in

5 mins or so to a small group of students, then suggest a question to students about the case that leads to a 5-min discussion. You will turn in your preparation work on the day due which should consist of: the case, the 5-mins of information on the case you plan to present (often PPTs), WHY the information is related to the discussion Q, YOUR answer to the discussion Q, and how you plan to encourage the students to get to your answer for the discussion question. Grading based on the skill rubric

Group Presentation and Individual Final Report on Client Project

You will be preparing a business case for a digital initiative to help a real organization enhance their digital innovation capabilities to become more disruptive and agile. To ensure that you are thinking far enough into the future, one of the following technologies should be included in your initiative: The companies are being provided by Rik Reppe based on his extensive contacts in various industries. In addition we have the Los Angeles City as another organization. You will sign up for one organization. With 25 people in class, there will be 5 projects. Basic information about the organizations will be available through Marshall electronic resources. Use Mr Reppe to ensure that your ideas are sufficiently forward thinking such that they tell the company something they don't already know. You will have access to him via email throughout the semester.

You will first work on this project in teams, prepare a presentation in PPT-format and deliver this presentation in the last session to your classmates and the instructors on the last day. A hard copy of the PPTs are due at the start of the last class. Your team will receive feedback on your PPTs, based on the rubric below. This accounts for 10% of your grade

Then INDIVIDUALLY, you will use the feedback to prepare a solo 3-page memo to the company CEO describing your strategy and how it meets the company's threats and opportunities. This provides 20% of your grade. Plagiarism among team members leads to a Fail. Ideas can be similar but words must be your own. Sometimes students ask if they can do the final paper together. My preference is NOT doing it together, BUT if you have a particularly well-collaborating team and are greatly enjoying the experience and all team members want to do the final paper together, then I will make an exception and a single paper is turned in for all team members. You will need to make your case to me.

The Final Paper, per USC policy, will be due on the final exam due date.

This exercise is a white paper that is typically constructed by strategic technology thinkers. The more accomplished you are at doing this, the greater the likelihood you will be asked to do it and then be seen as a strategic thinker, not just an operational executor.

Marshall's Technology Policy

Zoom into the classroom with your picture and professional dress and location showing. Zooming in from your laptop or desktop is required to be able to use Google and Blackboard and PPT as well as Zoom at the same time. All other uses of technology during class time including iphones and ipads are strictly forbidden. Violation of this policy is determined at the instructor's discretion and will be marked by the instructor. More than 3 violations of this policy will lead to an automatic reduction of a grade in your final grade. The instructor is NOT required to notify you if s/he believes the policy has been violated.

Additional Requirements for this All Online Classroom Experience:

Class attendance and participation is important in developing a coherent view of the materials covered in the course. Unless accommodated as described in (b) below, attendance and active participation is expected at the synchronous Zoom class sessions.

- a. Students are expected to have cameras on during the synchronous Zoom sessions, and preferably use headsets or earphones to ensure the best audio quality. *Please advise me if you have circumstances under which you will not be able to meet these expectations.*
- b. For students who are located in a time zone where the synchronous class sessions or exams fall outside the window of 8 a.m. to 10 p.m. in your local time zone, please contact me. You will not be penalized for not attending the live Zoom class sessions. The Zoom sessions will be recorded and posted on Blackboard, and you will be responsible for watching the recorded sessions. Exams and other synchronous assessments will be scheduled for students to be able to complete the assessment between 8 a.m. and 10 p.m. in your local time zone.
- 2. During synchronous Zoom sessions, the following netiquette is expected, as if you were in a physical classroom.
 - a. Please do:
 - i. Log into class early or promptly
 - ii. Arrange to attend class where there is a reliable internet connection and without distractions
 - iii. Dress respectfully. Video conference business meetings are and will be the norm, so practice your professional telepresence.
 - iv. If you use a virtual background, please keep it respectfully professional.
 - v. Display both your first and last name during video conferencing and synchronous class meetings.
 - vi. Respectfully minimize distractions by muting and or turning off video if necessary and when appropriate.
 - vii. Engage in appropriate tone and language with instructors and classmates.
 - b. Please try not to:
 - i. Engage in a simultaneous activity not related to the class.
 - ii. Interact with persons who are not part of the class during the class session.
 - iii. Leave frequently or not be on camera for extended periods of time.
 - iv. Have other persons or pets in view of the camera.
- 3. All Zoom sessions will be recorded and posted in the Blackboard Course pages.
- 4. The following equipment and system requirements are recommended to successfully participate in this online course:
- Computer with webcam

- Earphones or headset
- Reliable (preferably high speed) Internet connection
- Current operating system for Windows or Mac
- Current browser
 - o Google Chrome
 - o Firefox
 - Internet Explorer (not recommended)
 - o Safari (Mac)

For technical support please see:

- USC Systems (Blackboard, USC Login, MyUSC, USC Gmail, GoogleApps)
 For assistance with your USC login or other USC systems, please call +1 (213)
 740-5555 or email Consult@usc.edu. They are open Mon Fri 9:30am 5pm and weekends from 8am 5pm (all Pacific time).
- **Zoom Video Web Conferencing System** (MarshallTALK)
 For assistance using Zoom, go to **Zoom Support Page**. You may also call +1 (888) 799-9666 ext. 2. They are available 24/7.
- Marshall Systems (MyMarshall, Marshall Outlook email)

For assistance with Marshall systems you can call +1 (213) 740-3000 Mon-Fri 8am-6pm (Pacific), email MelpDesk@marshall.usc,edu, or use our self-help service portal as shown below. The portal allows you to get immediate assistance by searching for the information you need. You can also use it to chat with a technician or input a request. To access the service portal, follow these steps:

- On a computer or mobile device, go to MyMarshall Home Page and click the "Help" link on the upper right.
- Log in using your Marshall username and password.
 (If you don't know your Marshall login please follow the onscreen instructions pertaining to login issues)

If your computer does not have Microsoft Word, Office 365 package is available to you free of charge and allows you to install Word, Excel, PowerPoint, Outlook, OneNote, Publisher, and Access on up to 5 PCs or Macs and Office apps on other mobile devices including tablets. Office 365 also includes unlimited cloud storage on OneDrive. To download Office 365 log into your student (University) email through a web browser, choose Settings (top right corner), and select software. If you have further questions or need help with the software, please contact the USC ITS service portal.

DSO431 Spring 2021 COURSE CALENDAR/READINGS/CLASS SESSIONS

Class #	Skills to Learn Today	In class Experiences	Reading & Prep
1	Today's leading	How Warby Parker follows	Optional Read: 1) Caselet on
Wed Jan	companies think	today's (Arthur D. Little)	Warby Parker; 2) Six Forces that
20	of digital	foundational digital business	will shape Business and

	innovation as meeting foundational business trends like personalization. Tomorrow's leaders go further and strive for disruption and agile innovation as a capability	trends and the 6 Forces that will shape Business and Technology in 2030	Technology in 2030 (will cover in class)
2 Mon Jan 25	Be able to construct value propositions for capability-building; how to create Executive One-Pagers for digital initiatives;	Case of BBVA to explain digital innovation as a capability. Digital Initiatives and Value Propositions Executive One-Pager in class	Read: 1) Gartner on Value Proposition 2) Gartner's Top 10 Strategic Techn Trends for 2020; 3) BBVA Prep: 1) Find 5 of the 10 Gartner trends in the BBVA and describe how the trends were used 2) One of BBVA's many initiatives was the introduction of the BBVA Game. What was the value proposition for the game, Using first reading?
3 Wed jan 27	Be able to apply the 7S framework for digital initiatives; knowing difference between federated vs top-down governance	Case of BBVA: Apply 7S Framework to explain their success, to explain difference between Federated Governance vs top-down governance	Read: 1) Build an Adaptable Org Structure to Accelerate Digital Business as describing Federated Governance for Disruptive and Agile Companies and 2) about McKinsey 7s: https://www.mindtools.com/pages/article/newSTR_91.htm PREP: Complete the table in BB of the 22 practices listed in the Forrester Reading, by indicating which 7S each practice belongs in.
requires a figovernance 2: apply the	federated governance e 7S model looks like is to a company you to b, USC, or a company		n in one paragraph what a federated entional organization. In paragraph ization (it can be your work, your
4 Monday Feb 1st	Be able to design an initiative for creating strategic capability of federating app development	LAB Experience with Federated App development led by Unqork.	Prep: Unqork signup Reading: Maximizing Digital Dexterity by Fostering Citizen developers PREP: Practice with 7S: list one practice for each 7S likely to be needed if a company is to help business users become developers

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5 Wed	Be able to	Case of Grubhub: how the	Read 1) The 6-Principle
Feb 3	identify	PESTLE Framework can	Framework for Mastering a
	opportunities to	inspire ideas for disruption;	Business Agile Mindset; 2)
	disrupt an	need for intermediate (or	How a CTO can incorporate
	industry	forward-looking metrics of	mega-trends
	maasay	success); estimating potential	3) Grubhub caselet
		revenue value for a new	PREP: The 6 th principle says to
			find situationally specific
		service; Marshall electronic	l * *
		resources	megatrends, not just generic
			ones. Think of the strangest
		PROJECT SIGNUPS DUE;	and farthest removed
		Identify available times	situationally-specific
		within group for first and	megatrend that would be only
		second client meeting (week	remotely related to Grubhub.
		of Feb 22 nd and April 12 th)	Write down what that might be
		1	and how you came up with this
			trend.
Weekly A	nnlication Assignm	ent: In one paragraph describe t	
		nt a citizen developers digital tra	
and reven	-	nt a citizen developers digitar tra	misiormation, success metrics,
6 Mon	Be able to use	Case of Grubhub: apply	Read: 1) "Era of Sustainable
Feb 8		1 1	
1000	concepts of	arenas and hypecycles	Competitive Advantage" and
	Arenas &	1ST G 5:	2) "Understanding Gartner
	Gartner	1 ST Case Discussion: identify	Hype Cycles"
	Hypecycles to	case of an agile disruptive	PREP: 1) What is an adjacent
	inspire ideas for	digital initiative in which the	industry for Grubhub within
	disruptions.	notion of arenas can be used	the same arena? 2) What are
		to explain why that digital	the 7S of an agile company
		initiative succeeded	according to McGrath
7 Wed	MIDTERM #1		
Feb 10			
		e Due because of Midterm	
	Monday Feb 15		
8 Wed		Client Projects: Applying	Prep: for the client you choose,
Feb 17		Frameworks Thus Far to First	what is one business opportunity
		Meeting with Client; Reviewing	you have identified thus far based
		the 1 pager Client Proposal	on your research. Explain what
		(Rik)	data sources you used to identify
		2nd Cose Discussions identify	that business opportunity.
		2 nd Case Discussion: identify	
		case of an agile disruptive	
		digital initiative in which the	
		notion of arenas can be used to	
		explain why that digital initative succeeded	
Wealthy	nlication Eversica D		ad about the client business thus for
			ed about the client business thus far a you believe needs to be answered
	r client meeting, and		i you believe needs to be answered
9 Mon	Be able to	Case of John Deere	Read: 1) Understanding
Feb 22	determine when	D(ecision)I(nformation)K(nowl	D(ata)I(nformation)K(knowledge
100 22	determine when	D(CCISION)I(IIIOIIIIAHOII)IX(IIOWI	D(ata)I(IIIOIIIatioII)IX(KIIOWIEUge

	you organization needs cross- functional vs single-function systems using DIKD framework.	edge)D(ata) as a framework for deciding what systems and data you want: Single- vs Cross-functional systems and structural processes (2 of the 7S))W(isdom) hierarchy. DIKW is similar to DIKD but I prefer to combine W(isdom) with the D(ecision) needing to be made so it's not just data for data's sake. 2) Cross-functional decisionmaking
	Front/Back Architecture for agility	Application to client 3rd Case Discussion: Identify a case of agile disruption in which cross-functional systems were needed using the DIKD framework	PREP: For Warby Parker to decide what it could do to increase customer delight, it requires looking at it's order-to-delivery cross-functional process. Identify the DIKW hierarchy needed for this decision.
10 Wed Feb 24		LAB experience: SAP's Enterprise Resource Planning cross-functional system for an an order-to-cash cross- functional process Application to client	Read: Challenges of Implementing Vanilla versions of Enterprise Systems PREP: Create a table. For each hospital, indicate what parts of the ERP it had to change (customize) and what part of the organization the ERP changed
did you lea industry th company (arn about the company ey are in. Did you ge	t any ideas of your own about how if you don't)? Is the company al	eir strategic focus, competitors, and
11 Mon Mar 1	Be able to construct a strategy for revenue generation to an organization which relies on the data it owns & has access to.	Cases of Google, Marshall, & Amazon's Data as Strategy, SaaS API Economy. Programmable Web. Data as Assets, IAAS in the cloud Application to client 4th Case Discussion: Identify a case of an organization using data and APIs as strategy.	Read 1) API economy 2) How to Craft a Modern Data and Analytics Strategy 3) Data Governance 4) Different types of cloud: https://nub8.net/different-types-of-cloud-services-available-in-the-market/ PREP: What might be the APIs behind the Marshall website? How might USC use the 2 clouds of IAAS & SAAS? Describe a data strategy that Grubhub could use
12 Wed Mar 3	Be able to create concrete Use Cases for a digital intiative so its clearer how the initiative is executed and the different value propositions for different use cases	Use the DIKD to identify concrete use cases for a data monetization digital initiative Application to client 5th Case Discussion: Describe at least 2 concrete use cases for a case of disruptive agility	Read: Drug Co Data Monetization Retail case PREP: Complete the table of use cases shown in BB for Drug Co

Weekly Aı	pplication Exercise: W	What is the Data Strategy for your c	lient company? What DIKD use
		nave in place, if it doesn't?	nene company. What BIIIB ase
13 Mon	Be able to design a	Cases of Ungork, Marshall,	Read: 1) Innovation Insight for
Mar 8	service mesh as	Israel and Capital Group	Packaged Business Capabilities
	the "Systems" of	Service mesh, Loose Coupling,	2) SOA 3) How Web services
	7S to create a	Tech Stack.	helped Israel
	Composable		PREP: What packaged business
	Enterprise	Application to client	capabilities should USC consider
	Systems		that would help it to share data
			between registrar and Career
			Resource Center?
14 Wed	Be able to	Capital Group System	PREP: review the material
Mar 10	understand Capital	Architecture offered by the	covered in class up to this point
	Group's	Capital Group Senior	Offer one question to Capital
	architecture	Architecture Team	Group about how they implement
			something related to class
			material
		Describe how the Capital Grou	p presentation integrates the
	presented in the class		
15 Mon	Be able to use	LAB experience: CJM as	Read: White Paper Customer
Mar 15	Customer	Opportunities for	Journey Map
	Journey	Dreaming/Visioning/Design	PREP: Prepare and list as
	Mapping to	thinking (Rik)	bullets a customer journey map
	envision a		for Warby Parker and indicate
	disruptive digital	Application to client	a new envision how a service
	business		mesh might help Warby
	opportunity		develop agile disruption to its
			industry.
16 Wed	Be able to design	LAB experience	Read: 1) PAAS use cases; 2)
Mar 17	a PAAS	Salesforce.com's Trailblazer	https://www.salesforce.com/pa
		program as an example of a	as/overview/
		PAAS offered by Matt	PREP: Register for Force.com
		Wilson	Watch a Force video
		Wilson	
W/a alvley A	mulication Evancies	What does the CIM look like	Check out Appexchange.com
_		: What does the CJM look like f	= -
		ggest to you personally for a dist	ruption to the client's industry?
		rides continuous innovation?	Doods 1) O manage
17 Mon	Be able to design Platforms to	Cases of Unqork and	Read: 1) 8 ways ecosystems
Mar 22		Hyperloop Transportation	supercharge2) HTT Case PREP: Review material covered
	expand an organization's	Technologies' Digital	
	ecosystem	Ecosystem Platforms. Two	for this session. Prepare a question uniquely suited to each
	Cosystem	Speakers: Christian Berrera,	speaker's company and industry
		Head of Digital Ecosystems	about developing ecosystems
		for Unqork, and Andrea	based on the material you read.
		LaMondola, COO, for	Subsect of the finaterial you read.
		Hyperloop Transportation	
		Technoogies. Both will talk	
		separately about the process	

		of how they create	
		ecosystems	
18 Wed	Be able to design	Case of Enterprise Rent a Car:	Read: Digital Ecosystem
Mar 24	the technology	Designing an ecosystem: The	Framework.
	underlying an	technology and 7S needed:	PREP: What participants would
	ecosystem	EDI, Standards, XML	you invite to an ecosystem you
		We will design an ecosystem	might develop for your client and
		for your clients and then share	why?
		raw a picture of the digital ecosyst	
		ach partner. Explain the picture in	•
19 Mon	Be able to use a	LAB experience with Machine	Read: 1) 3 types of ML, 2) Watch
Mar 29	Machine Learning	Learning; guest lecture by	video on BigML 3) Register for
	digital initiative	Tianshu Sun	Tensor Flow
			PREP:
20 Wed	Be able to design a	Case of DBS Bank. Preparing	Read:DBS Bank
Mar 31	federated AI	Platform for AI. The	PREP: Explain how Figure 2
	strategic capability	technology and 7S needed	provides value to DBS. What are
		Given how ML works, what is	the 7S needed to make Figure 2
		your responsibility as a	achieve this value?
		manager for ensuring that these	
		tools are used ethically,	
		responsibly, and appropriately? How should you be designing	
		your 7S to execute on this	
		responsibility?	
		Application to client	
Weekly Ar	oplication Exercise: T	urn in a one-page executive summa	ary of your one big idea for a
			n for your client company. Explain
		srupt and spark continuous innovat	
21 Mon	Be able to engage	Client: Preparing to meet with	PREP: Exchange ideas with other
April 5	client with	client again: The 3 big ideas for	members of the team and select
•	alternative ideas	Your client to share with each	only three to talk about with
			_
	for a digital	other. What still need to know	client. In your Prep paragraph,
		other. What still need to know from client to see if ideas are	client. In your Prep paragraph, explain what you believe you still
	for a digital		
	for a digital	from client to see if ideas are	explain what you believe you still
	for a digital	from client to see if ideas are executable. We will work with	explain what you believe you still need to know from the client to
	for a digital	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback	explain what you believe you still need to know from the client to ensure that your ideas are
	for a digital	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which
	for a digital initiative	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue.
22 Wed	for a digital initiative Be able to know	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain
22 Wed April 7	for a digital initiative	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in
	for a digital initiative Be able to know	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain
	for a digital initiative Be able to know how to use smart	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain PREP: Describe a success metric
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	for a digital initiative Be able to know how to use smart	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain PREP: Describe a success metric to know that you have implemented a valuable digital initiative of a smart contract. Explain why this is the right
April 7	for a digital initiative Be able to know how to use smart contracts	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided by Amuly Katti and Prof Kalle	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain PREP: Describe a success metric to know that you have implemented a valuable digital initiative of a smart contract. Explain why this is the right success metric
April 7	Be able to know how to use smart contracts Be able to design a	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided by Amuly Katti and Prof Kalle Case of Marijuana Sales in	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain PREP: Describe a success metric to know that you have implemented a valuable digital initiative of a smart contract. Explain why this is the right success metric No reading. Work on your
April 7	for a digital initiative Be able to know how to use smart contracts	from client to see if ideas are executable. We will work with you to prepare for meeting with client. (week of April 12) to share and get feedback Introduction to Blockchain if time permits LAB experience on Blockchain and Smart Contracts provided by Amuly Katti and Prof Kalle	explain what you believe you still need to know from the client to ensure that your ideas are executable and to decide which idea you should pursue. Read: 1) Gartner on Blockchain 2) Common mistakes to avoid in blockchain PREP: Describe a success metric to know that you have implemented a valuable digital initiative of a smart contract. Explain why this is the right success metric

		putting in a Blockchain initiative.	
		6 th Case Discussion: Identify a couple of use cases of organizations using Blockchain; identify the technology they use and the value proposition	
		and the value proposition	
24	Be able to define	Application to client	Read: 1) Information Security
Wed April 14	value proposition of having Security as a	Cases of Target, Snapchat 7 Equifax: why security threats won't go away	Text Chapter p. 92-111 2) Target caselet. PREP: Create a table of each row
	Competitive	Application to client	being one of 5 case examples
	Advantage	7 th case Discussion: Identify a case of a company prevent security breaches correctly. What are they doing right?	described in the chapter of a company's security being breached: Target, Snapchat, Equifax, and two more. Then in the second column, indicate if
			attack was due to social engineering, equipment theft, SCADA, virus, whaling, denial of service attack, whaling, etc. Then, in the last column, indicate what company could have done to reduce the probability of a breach
-	_	ow could security be used as a stra	
25 Mon Apr 19	Be able to design a digital initiative	Lecture on NIST framework for 7S	Read: Information Security Text Chapter p. 111-128
	for security as a competitive	Return to the 7 th case	PREP: List 6 practices a company should do to (not including
	advantage using	Discussion to revisit what	training since too vague) reduce
	NIST Security framework	company did right to prevent security breaches	probability of breaches
26 Wed	Traine work	MIDTERM 2	
April 21			
	LY APPLICATION I		
27 Mon	Be able to design	Ted Ross, CIO of the LA City	Gartner: 1) 10 machines which
April 26	an Edge computing IOT-	to talk about smart cities; IOT 7S practice; iOT envisioning	will be your customers 2) Gartner: Empowered Edge
	based digital	75 practice, 101 envisioning	PREP: what is difference between
	initiative		IoT and Edge computing?
Class 28 Wed Apr 28		Presentations (6 groups of 3-4 each, 10 minutes each)	
Final			Final paper due
Exam			

ADDITIONAL MARSHALL GUIDELINES

Add/Drop Process

If you are absent six or more times prior to the last day to withdraw from a course with a grade of "W"), I will ask you to withdraw from the class by that date. These policies maintain professionalism and ensure a system that is fair to all students.

USC Statement on Academic Integrity

USC seeks to maintain an optimal learning environment. General principles of academic honesty include the concept of respect for the intellectual property of others, the expectation that individual work will be submitted unless otherwise allowed by an instructor, and the obligations both to protect one's own academic work from misuse by others as well as to avoid using another's work as one's own. All students are expected to understand and abide by these principles. *SCampus*, the Student Guidebook, (www.usc.edu/scampus or http://scampus.usc.edu) contains the University Student Conduct Code (see University Governance, Section 11.00), while the recommended sanctions are located in Appendix A.

Students will be referred to the Office of Student Judicial Affairs and Community Standards for further review, should there be any suspicion of academic dishonesty. The Review process can be found at: http://www.usc.edu/student-affairs/SJACS/. Failure to adhere to the academic conduct standards set forth by these guidelines and our programs will not be tolerated by the USC Marshall community and can lead to dismissal.

Class Notes Policy

Notes or recordings made by students based on a university class or lecture may only be made for purposes of individual or group study, or for other non-commercial purposes that reasonably arise from the student's membership in the class or attendance at the university. This restriction also applies to any information distributed, disseminated or in any way displayed for use in relationship to the class, whether obtained in class, via email or otherwise on the Internet, or via any other medium. Actions in violation of this policy constitute a violation of the Student Conduct Code, and may subject an individual or entity to university discipline and/or legal proceedings.

Marshall Academic Integrity

It is a violation of USC's Academic Integrity Policies to share course materials with others without permission from the instructor. No student may record any lecture, class discussion or meeting with me without my prior express written permission. The word "record" or the act of recording includes, but is not limited to, any and all means by which sound or visual images can be stored, duplicated or retransmitted whether by an electro-mechanical, analog, digital, wire, electronic or other device or any other means of signal encoding. I reserve all rights, including copyright, to my lectures, course syllabi and related materials, including summaries, PowerPoints, prior exams, answer keys, and all supplementary course materials available to the students enrolled in my class whether posted on Blackboard or otherwise. They may not be reproduced, distributed, copied, or disseminated in any media or in any form, including but not limited to all course note-sharing websites. Exceptions are made for students who have made prior arrangements with DSP and me.

Students are expected to be familiar with USC's Academic Integrity Policies (i.e., copying, fraudulent possession of an exam, plagiarism, submission of purchased papers, submitting the same assignment to more than one instructor) and be aware of recommended sanctions (i.e., F for the course, suspension or expulsion) associated with violating such policies. See Appendix A in the SCAMPUS Guidebook for more detail

Academic Conduct:

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in *SCampus* in Part B, Section 11, "Behavior

Violating University Standards" https://policy.usc.edu/scampus-part-b/. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, https://policy.usc.edu/scientific-misconduct.

Support Systems

Student Counseling Services (SCS) - (213) 740-7711 – 24/7 on call Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline - 1-800-273-8255

Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship & Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call

Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center

For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX compliance – (213) 740-5086 Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support

Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

The Office of Disability Services and Programs

Provides certification for students with disabilities and helps arrange relevant accommodations. dsp.usc.edu

Student Support & Advocacy - (213) 821-4710

Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC – https://diversity.usc.edu/

Tabs for Events, Programs and Training, Task Force (including representatives for each school), Chronology, Participate, Resources for Students

USC Emergency Information

Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible. emergency.usc.edu

USC Department of Public Safety – UPC: (213) 740-4321 – HSC: (323) 442-1000 – 24-hour emergency or to report a crime.

Provides overall safety to USC community. dps.usc.edu

Students with Disabilities

USC is committed to making reasonable accommodations to assist individuals with disabilities in reaching their academic potential. If you have a disability which may impact your performance, attendance, or grades in this course and require accommodations, you must first register with the Office of Disability Services and Programs (www.usc.edu/disability). DSP provides certification for students with disabilities and helps arrange the relevant accommodations. Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to me (or to your TA) as early in the semester as possible. DSP is located in GFS (Grace Ford Salvatori Hall) 120 and is open 8:30 a.m.–5:00 p.m., Monday through Friday. The phone number for DSP is (213) 740-0776. Email: ability@usc.edu.

Emergency Preparedness/Course Continuity

In case of a declared emergency if travel to campus is not feasible, the *USC Emergency Information* web site (http://emergency.usc.edu/) will provide safety and other information, including electronic means by which instructors will conduct class using a combination of USC's Blackboard learning management system (blackboard.usc.edu), teleconferencing, and other technologies.

Critical Thinking Rubric for Cases

Clarity	Could you elaborate further?Could you give me an example?Could you illustrate what you mean?
Accuracy	 How could we check on that? How could we find out if that's true? How could we verify or test that?
Precision	Could you be more specific?Could you give me more details?Could you be more exact?
Relevance	 How does that relate to the problem? How does that bear on the question? How does that help us with the issue?
Depth	 What factors make this a difficult problem? What are some of the complexities of this question?

	What are some of the difficulties we need to deal with?
Breadth	 Do we need to look at this from another perspective? Do we need to consider another point of view? Do we need to look at this in other ways?
Logic	 Does all this make sense together? Does your first paragraph fit with your last? Does what you say follow from the evidence?
Significance	 Is this the most important problem to consider? Is this the central idea to focus on? Which of these facts are most important?
Fairness	 Do I have any vested interest in this issue? Am I sympathetically representing the viewpoints of others?