School	Program/Topic Area	Number	Name	Modality	Description	Open to IKNS	Curriculum Areas (CA1, CA2, CA3)
Business School	(Business)	B8813	Cross Cultural Seminar (1.5 points)	Online	culture in which you now work or study. I will present information on how to classify any culture, how cultural attributes influence organizations and work expectations, and how workers can manage the adjustment to the workplace or academy in non-native cultures. The online class lecture (webinar) will provide you a formal way to analyze how you approach work assignments across cultures and managing cross-cultural teams. At our required class meeting we will have a discussion regarding your cross-cultural (e.g., internship or student) experiences, both in general and with a specific focus on cross-cultural challenges. We will also take time to analyze a cross-cultural business case and to view presentations by your fellow	permission	CA2
Business School	(Decision, Risk & Operations Management)	B6100	Managerial statistics (1.5 points)	Online	students (see section on Grading and Required Assignments). Introduces students to basic concepts in probability and statistics of relevance to managerial decision making. Topics include basic data analysis, random variables and probability distributions, sampling distributions, interval estimation, hypothesis testing and regression. Numerous examples are chosen from quality-control applications, finance, marketing and management.	Instructor permission	CA1
Business School	(Management)	B8519	Launch your startup	Online	At Columbia Business School, instilling entrepreneurial thinking in our students is part of our mission. Entrepreneurship is fully integrated throughout the MBA curriculum, and now — for the first time ever — we are offering an open-enrollment executive education program on the topic. The eight-week Launch Your Startup (Online) program — comprised of four live and four self-directed modules — offers an intensive learning experience that focuses on the creation, evaluation, development, and launch readiness of a new business or social enterprise. Program participants learn from world-renowned Columbia Business School faculty and tap into the expertise of the University's vibrant entrepreneurial community. Each participant enters the program with a preliminary venture idea that they would like to work on. Using a proprietary sequence of eight modules, the program leverages associated work assignments to support the development of the new venture. Participants learn how to assess the industry and market attractiveness for their venture idea, form competitive strategies, develop minimum viable products and services, prioritize customer acquisition strategies for early traction, and generate full financial statements. Throughout the program, participants refine their venture's hypothesized business model based on instructor, peer, and customer feedback. They leave the program fully equipped with the tools and frameworks required to create and launch their new startup.	permission	CA3
Graduate School of Arts and Sciences	Sociology	UN3675	Organizing innovation	Tba	This course examines major innovations in organizations and asks whether innovation itself can be organized. We study a range of forms of organizing (e.g. bureaucratic, post-bureaucratic, and open architecture network forms) in a broad variety of settings: from fast food franchises to the military-entertainment complex, from airline cockpits to Wall Street trading rooms, from engineering firms to mega-churches, from scientific management at the turn of the twentieth century to collaborative filtering and open source programming at the beginning of the twenty-first. Special attention will be paid to the relationship between organizational forms and new digital technologies.	Instructor permission	CA2, CA3
Graduate School of Arts and Sciences	Statistics	GR5702	Exploratory Data Analysis and Visualization	Online	This course is covers the following topics: fundamentals of data visualization, layered grammer of graphics, perception of discrete and continuous variables, intreoduction to Mondran, mosaic pots, parallel coordinate plots, introduction to ggobi, linked pots, brushing, dynamic graphics, model visualization, clustering and classification. Prerequisites: programming.	Instructor permission	CA1
School of Engineering and Applied Science	Computer Science	W4995	Topics in Computer Science: Varying topics	Online	Special topics arranged as the need and availability arises. Topics are usually offered on a one-time basis. Since the content of this course changes each time it is offered, it may be repeated for credit. Consult the department for section assignment.	Instructor permission	CA1
School of Engineering and Applied Science	Industrial Engineering and Operations Research	E4721	Topics in Quantitative Finance: Big Data in Finance	Online	The vast proliferation of data and increasing technological complexities continue to transform the way industries operate and compete. Over the last two years, 90 percent of the data in the world has been created as a result of the creation of 2.5 quintillion bytes of data on a daily basis. Commonly referred to as big data, this rapid growth and storage creates opportunities for collection, processing and analysis of structured and unstructured data. Financial services, in particular, have widely adopted big data analytics to inform better investment decisions with consistent returns. In conjunction with big data, algorithmic trading uses vast historical data with complex mathematical models to maximize portfolio returns. The continued adoption of big data will inevitably transform the landscape of financial services. However, along with its apparent benefits, significant challenges remain in regards to big data's ability to capture the mounting volume of data. The increasing volume of market data poses a big challenge for financial institutions. Along with vast historical data, banking and capital markets need to actively manage ticker data. Likewise, investment banks and asset management firms use voluminous data to make sound investment decisions. Insurance and retirement firms can access past policy and claims information for active risk management. The course will be a mix of Theory and practice with real big data cases in finance. We will invite guest lecturers mostly for real Big Data Finance Applications. We will give MATLAB, R, or Python examples.	permission	CA1

School of Engineering and Applied Science	Industrial Engineering and Operations Research	E4561	Launch your startup: Tech	Tba	Launch Your Startup focuses on the evaluation, development and potential launch of a new business. Working individually (or on occasion in pairs), students spend the entire term developing an effective and comprehensive presentation of a real business concept by addressing five key issues: indepth market analysis, product or service design, development of a marketing campaign, assessment of human resource requirements and building a realistic financial forecast. The output will be a comprehensive business plan and a formal presentation of their idea. Students are expected to come with a specific business idea or at least a sincere interest in a particular industry in which they would like to explore the possibility of launching a venture. Projects can be based upon students' own ideas, new technologies from the Columbia Innovation Enterprise or other start-ups that have requested assistance from Columbia MBA students. Industry mentors and a board of directors composed of other class participants provide a reality check as students refine their business opportunity into a written and oral presentation ready to seek funding and commence operations. Faculty members assist in identifying projects, but students are responsible for finding appropriate projects. By the second week of class, all students must have an approved venture project.		CA3
School of Engineering and Applied Science	Industrial Engineering and Operations Research	E4573	Topics in OR: Performance, objectives, and results	Tba	Performance, Objectives - Results Using Data Analytics. This course will cover how to analyze any business. At the core, we are inundated by data today. But not all of it matters. This class will help you formulate Key Performance Indicators (KPIs) and organize them into Objectives and Key Results (OKRs) so that you'll be equipped with the strategic and business acumen to help support a product or business in virtually any situation. Points: 1.5. Fall 2018 term: Financial Decision Models for Engineers is aimed at IEOR students with an interest in financially-oriented applications of foundational IEOR subjects. The course builds on students' knowledge of probability, statistics, simulation, optimization, and large data analytics, as well as the financial material covered Accounting and Finance and IEOR E4003/4403. The course focuses on rigorous analysis and modeling of real-world problems, with an emphasis on understanding modeling assumptions and limitations. The class cycles through a variety of finance-oriented topics and solution methodologies, such as (for example): real options solved with simulation models; optimal project costing and scheduling with random variable (RV) task durations and costs; DCF entity valuations with RV costs, revenues and free cash flows; decision tree evaluation with time value and RV cash flows; and single and multi-period portfolio optimization.	Instructor permission	CA1
School of International and Public Affairs	(International Affairs)	U6004	Programming for social impact (1.5 points; workshop)	Tba	In this course, you will learn the fundamentals of programming so you can start writing web applications that can potentially be used in non-profit or public sectors. The course will be very hands-on and you are expected to code during the class. The topics will include - fundamentals of computer science, programming basics, data structures, client-server architecture, javascript, application programming interface, LAMP stack and web frameworks, design tools, scalability issues and infrastructure for application deployment. We will discuss some of these topics in the context of agile development methodology for startups. If you are interested in building a startup as a social entrepreneur, the tools and methods you learn in this course should help you in coding the first prototype of your application. As part of the final project, you are expected to build a fully functional web application. No programming background is required. Students are expected to complete all the reading assignments before the first day of class.	permission	CA1
School of Professional Studies	Applied Analytics	PS5100	Applied Analytics in the organizational context	Online	The course focuses on data and analytics within operational functions of different kinds of organizations across a range of industry sectors, and the overall ecosystem within which they operate. Students will also learn about the broader context—economic, technological, social, and demographic, and how these trends are influencing the use of analytics. Students learn how data and analytics are used to understand how an organization is currently performing, and how data and analytics can be used to inform future actions to optimize the performance of an organization. The goal is to introduce students to the professional practice of applied analytics, focusing on how analytics can inform a wide range of operational decisions within an organization.	·	CA1
School of Professional Studies	Applied Analytics	PS5800	Storytelling with data	Online	Data does not have meaning without context and interpretation. Being able to effectively present data analytics in a compelling narrative to a	Instructor permission	CA1
School of Professional Studies	Applied Analytics	PS5400	Managing data	Online	Great managers of analytic projects are more than mere data users; they are key decision makers and strategic owners in the underlying data processes. This course provides students with foundational context for managing data so that it can be leveraged and used with confidence. Analytic teams work closely with technology partners in managing data. Languages and techniques unique to each team can impede cooperation. To bridge this gap, this course provides a broad overview of data technology concepts including database engines and associated technologies. Sound policies and procedures are also essentials to ensure high quality of data throughout the analytics lifecycle. But the challenges of putting these measures into practice are significant. There are often legacy repositories and business functions to unravel, as well as social and political barriers to overcome. Data ownership and accountability are hard to implement. Operational disruption and conflicting stakeholder requirements pose additional barriers. This course will expose students to foundational data principles, governance processes and organizational prerequisites needed to overcome challenges to ensure data quality.	Instructor permission	CA1

School of	Applied Analytics	PS5700	Analytics and leading	Online	The successful implementation of analytics depends not only on developing good insights and good strategy, but is also an exercise in managing the	Instructor	CA1, CA3
Professional			change		necessary changes. The inspiring stories about the importance of analytics today are about how what was learned through analytics was actually	permission	J. 12, 3. 13
Studies					implemented to enable an organization to improve its operations, effectiveness, or return on investment.	,	
					This coursethe third in the sequence of analytics leadership core courses—is about changing the behavior and the culture of organizations, with		
					particular emphasis on how to successfully introduce the methods and results of analytics. Students explore the motivations, obstacles and		
					interventions of change, and learn to build alliances, facilitate difficult meetings and develop a transformation plan. The course focuses on practical		
					skills as they are being developed at organizations with pioneering analytics capabilities today.		
					Students will review some of the most important academic research and business publications on change management and the implementation of		
					analytics. However, the course is also intended to enhance practical skills, so students will engage in some real-world practice and role-playing with		
					classmates. As they master each module, students will incrementally develop a plan to introduce analytics into the organization where you currently		
					work, or have worked, or hope to work.		
School of	Applied Analytics	PS5335	Machine learning:	Online	In recent years, machine learning techniques have made significant impact in a wide range of application areas in various industries. This course	Instructor	CA1
Professional			Concepts and		provides an introduction to machine learning concepts and algorithms, as well as the application areas. Topics will include supervised and	permission	
Studies			applications		unsupervised learning, learning theory etc.		
School of	Applied Analytics	PS5430	Applied text and natural	Online	This course will focus on advanced methods and systems that enable named entity recognition and disambiguation, topic modeling, sentiment	Instructor	CA1
Professional			language analytics		analysis, word vector embeddings, abstractive summarization, meaning extraction, and deep learning for NLP. Weekly course lectures will offer a	permission	
Studies					blend of theoretical material and hands-on class exercises, which will be put into practice through weekly assignments. Students who complete the		
					course will be able to practice the gained knowledge as applied NLP data scientists in various business domains, including sales and marketing,		
					financial modeling, credit risk analysis, legal trust and compliance, intellectual property and contracts management.		
School of	Applied Analytics	PS5160	Data modeling	Online		Yes	CA1
Professional					called the "data model", and then validating this knowledge through communications with both business and IT stakeholders. Underlying all		
Studies					successful applications is a robust and precise data model, and similarly, most software development failures are due to a lack of understanding of		
					the data or data requirements.		
					A data model is therefore an essential part of applications development including forward engineering, reverse engineering, and integration efforts.		
					Forward engineering means focusing on business requirements, whereas reverse engineering means modeling existing systems to drive the support,		
					replacement, or customization of applications. Integration projects such as business intelligence efforts, data lakes, and master data initiatives,	orts. port,	
					require a consistent holistic view of concepts such as Customer, Account, and Product.		
					This course helps students to master data modeling and build data models. Students have the opportunity to explore and create conceptual, logical,		
					and physical data models. Students also learn to work with relational, dimensional, and NoSQL data models. After learning the styles and steps in		
					capturing and modeling requirements, students have the opportunity to apply a best practices approach to building and validating data models		
					through the Data Model Scorecard.		
School of	Business Offerings	PS5030	Developing and	Online		Yes	CA3
Professional			implemeting new ideas		that already exists? This course tackles the central business concept of how one creates, builds and leads companies. It looks at aspects of		
Studies					entrepreneurship and leadership for both individuals and teams in the face of complex situations. Using the case study method as taught in business		
					school, also known as participant-centered learning, this course puts students in the role of an entrepreneur facing critical business decisions. A		
				- II	selection of guest speakers will offer firsthand experience on innovation and entrepreneurship.	1.,	0.0.0.0
School of	Enterprise Risk	PS5300	Managing human	Online	In this course, students will gain an overview of major concepts of management and organization theory, concentrating on understanding human	Yes	CA2, CA3
Professional	Management		behavior in the		behavior in organizational contexts, with a heavy emphasis on the application of concepts to solve managerial problems. Students will work in a		
Studies			organization		combination of conceptual and experiential activities, including case studies, discussions, lectures, simulations, videos, and small group exercises.		
School of	Enterprise Risk	PS5570	Information technology	Online	Students will learn how to better identify and manage a wide range of IT risks as well as better inform IT investment decisions that support the	Instructor	CA1, CA3
Professional	Management	. 33370	risk management	3	business strategy. Students will develop an instinct for where to look for technological risks, and how IT risks may be contributing factors toward key		5, 12, 5, 13
Studies	Management		risk management		business risks. This course includes a review of IT risks, including those related to governance, general controls, compliance, cybersecurity, data	permission	
Studies					privacy, and project management. Students will learn how to use a risk-based approach to identify and mitigate cybersecurity and privacy related		
					risks and vulnerabilities. No prior experience or technical skills required to successfully complete this course.		
					insks and vulnerabilities. No prior experience of technical skins required to successfully complete this course.		
School of	Human Capital	PS5100	Introduction to Human	Online	In this foundations course, students will examine the impact of industry dynamics (i.e., external industry trends, shifting workforce and workplace	Yes	CA2
Professional	Management		Capital Management		challenges) on human capital management (HCM) solutions and the competencies required of human resources (HR) professionals. Students will		
Studies					learn about effective strategies for designing human capital solutions and people development programs, including business-aligned and integrated		
					approaches to talent management and cross-functional collaboration with organizational leadership. Students will be introduced to the latest		
					practices related to advancing human capital implications for high-impact organizational performance and have an opportunity to apply practices to		
					current industry and organizational challenges. The course will also introduce foundational approaches to measuring the effectiveness of human		
		1			capital investment.		1

School of	Human Capital	PS5160	People analytics &	Online	Successful organizational leaders are increasingly turning towards human capital analytics (HCA) for workforce reporting to help make better, more	Yes	CA1
Professional Studies	Management		decision making		informed, decisions about their human capital in terms of current needs and future goals. Helping to drive organization performance, HCA linked with decision making can deliver competitive advantage throughout an organization. This course provides students with skills necessary to take a strategic view of HCA and form effective hypotheses for the development of organizational insight. Students will review in depth systematic data collection techniques, analysis methods, and ways that data can be effectively presented. Looking closely at performance measures, students will practice planning, interpreting, and clearly articulating an organization's "people metrics" with the goal of improving decision-making about talent, financial measures, and the organization as a whole.		
School of Professional Studies	Human Capital Management	PS5290	Leading cross-cultural global organizations	Online	This course will cover the essentials necessary to lead and work across cultures in high performing global organizations and matrixed systems. The course will cover various cultural frameworks, identity work-style differences impacting interactions, communication, leadership, negotiation, conflict-resolution, and decision-making in complex environments. In this course, the core theories of culture will be examined and applied in relation to authority, power, leadership styles and work practices, as well as intercultural communication across cultural groups, including multicultural team dynamics and group leadership.	Yes	CA2
School of Professional Studies	Human Capital Management	PS5340	Inclusive leadership	Online	This course seeks to introduce students to the latest theory, research and practice of "Inclusive Leadership," an evolving framework, for understanding the role of people leaders, teams, and individual contributors in cultivating diverse, equitable, and inclusion environments in companies and organizations. This interactive, intensive course will leverage insights, research, and experiences of leading scholars and practitioners in the fields of leadership, diversity, and inclusion. The content covered is grounded in inclusive leadership development, diversity management, team effectiveness, organization development, and intergroup relations. Students will learn hands-on strategies for fostering inclusion at every level of the organization, and how and why it matters on the overall culture and climate of the organization in a systematic way. Class discussions, assignments, and readings will pose questions such as: How to foster a culture of inclusion? How do we know when inclusion is actually taking place?		CA2, CA3
School of Professional Studies	Human Capital Management	PS5230	Change Management	Online	Change is a necessary and constant part of any organization. The change may be expected, or it may be in reaction to unanticipated external and/or internal factors. In fact, organizations that do not change do not last. Change initiatives can be exceedingly complex and disorienting, however. The success of a given change initiative often rests on the clarity of vision of an organization's leaders; an accurate and sensitive understanding of the organization's culture; the involvement, input and buy-in of multiple internal and external stakeholders to the change objectives and process; leaders' ability to leverage technology to communicate and drive change; and an organization's analytical capabilities to document and measure progress, and continue to iterate and improve. In light of these requirements, this course seeks to ask: What is the role of the HCM leader in facilitating change within an organization? The aims of this course are not abstract. This course will help students develop skills to support actual organizations (their own and/or others) through change. Lectures, readings, videos, in-class and synchronous discussions, and assignments will all focus on the practical application of change theory and empirical research to real-world organizational contexts. This course is an advanced elective within the Master of Science in Human Capital Management program. Prerequisites include "HCMPS5100: Introduction to Human Capital Management," and "HCMPS5150: Integrated Talent Management Strategies." Some familiarity with people analytics and digital approaches to Human Capital Management will also be helpful.	Yes (but check with Instructor re. pre- requisites)	CA3
School of Professional Studies	Information and Knowledge Strategy	PS5302	Knowledge Processes, Practices, & Governance	Online	In economic literature, scholars classify factors of production into three major categories: labor, or human services, capital, or manmade means of production, and land, or natural resources. As the complexity and knowledge intensity of industries engaged in manufacturing and service delivery have increased, knowledge has emerged as the fourth factor of production. According to Peter Drucker, the recognized founder of modern management, knowledge is the primary economic resource that allows workers to manipulate ideas, problem solve, and innovate—land, labor, and capital are becoming restraints rather than driving forces of the economy. This course examines the knowledge processes, practices, and governance mechanisms that activate knowledge to drive performance, innovation, continuous improvement, and create competitive advantage. We kick-off by reading Robert Grant's article on the knowledge-based view of the firm. Grant, an economist and professor of strategic management at Georgetown University, describes how firms integrate, combine, and coordinate individual and firm knowledge to produce goods and services. After this theoretical introduction, students will learn and apply a series of models and frameworks that address how to capture and disseminate critical knowledge to people performing productive work. For example, Business Model and Value Proposition Design (Alexander Osterwalder), Jobs-To-Be-Done Framework (Clayton Christensen), Operational Model Design, (Cambell and Blenko), and Knowledge Jam (Katrina Pugh). After building a business model, the focus will shift to practical methods to operationalize knowledge to make it productive. Students will learn how to create a technology architecture, identify strategies to enable findability, adopt an adaptive leadership approach to business transformation, and propose a disciplined knowledge governance program. The course culminates with the design of a transformational project that integrates the concepts and models presented in this course. Students w		CA1

School of	Information and	PS5338	Digital Product	Online	The exponential growth of information and data—combined with software that can understand and learn from experience—provides entrepreneurs Yes	5	CA1, CA3
Professional	Knowledge Strategy		Innovation and		with tremendous opportunities to bring innovative customer-focused solutions to market. While there are no direct paths to bring a new product		
Studies			Entrepreneurship		idea to market, there are easily identifiable milestones that can guide the way from idea generation to product profitability. This course will explore		
					the process of early-stage development of knowledge-driven, data-intensive digital products like Spotify, Netflix, Watson, and TripAdvisor. The goal		
					is to create a hands-on entrepreneurial experience at its most elemental and visceral level—ideation, brainstorming, interacting with customers,		
					building a founding team, developing a business model, managing risk, investigating competitors, pitching the business to potential investors, and		
					creating an interactive mobile app prototype (a design proof of concept for your business idea) through an iterative user-centered design process.		
					In this course, we use Eric Reis' startup method from his book, Lean Startup, as a foundation for creating and testing new ideas. Students learn to		
					validate their new product ideas in the market by immediately engaging with customers to gauge whether their idea solves a problem better than		
					alternative solutions. Building on the insight generated by customer interviews, students design a business model using the Lean Canvas approach		
					designed by Ash Maurya and iterate their ideas based on Design Thinking (Tim Brown) principles. Throughout the course, we will shift from learning		
					to the rapid application of new frameworks to speed up product design and development.		
					Students will be exposed to all the pressures and demands of real-world start-ups by participating in teams tasked with creating weekly deliverables		
					required to launch a new business. The user-experience skills and methods that are taught in this class are in demand by employers and startups		
					across nearly every industry and reflect the latest best practices used to create today's most widely used and award-winning digital products. The		
					skills developed in this class apply to many real-world business problems that require an agile and iterative approach.		
School of	Information and	PS5301	Building Effective	Online	This course has been designed for students looking to learn how to effectively consult with clients, peers, and others. This course is a guide for living Yes	;	CA3
Professional	Knowledge Strategy		Knowledge Strategy for		in a time of free agency, outsourcing, and cross-functional work. Consulting skills are essential to design, recommend, implement, and sell your ideas		
Studies			Organizations		and programs. The need for expertise goes far beyond having the best idea. It is knowing how to create an idea using a process that builds		
					collaborative relationships and ensures successful adoption of your expertise.		
					Drawing on examples from a variety of organizations, this course will focus directly on strategies and tactics for designing services and products for		
					organizations or institutions. The entire course and assignments will focus on working with a client to assess the environment, create a prioritized		
					business case, and conclude with an implementation plan. Topics will include whole systems development, strategies for engagement, diagnosis to		
					discovery, ethics and managing your consulting relationship, change management, and establishing yourself as a trusted advisor.		
					This is a hands-on course where students are expected to identify an existing consulting assignment (internal or external) that we will work		
					throughout the class to help their client improve its effectiveness and competitiveness. Illustrative examples, case studies, interactive exercises,		
					faculty expertise, and special guest leaders will be used to build your confidence and capability for consulting to clients.		

School of	Information and	PS-Tba	IKNS Internship (1, 2, or 3	Hybrid	Students enroll in this course (for credit) in parallel to carrying out an internship with a non-Columbia entity (private sector, NGO, non-profit, or	Yes	Either CA1, CA2, or
Professional	Knowledge Strategy		points)		government). International students can enroll in this course as part of their optional Curricular Practical Training (CPT). Please contact the IKNS		CA3 (determined
Studies					program administration for details.		based on topic)
					The Internship course offers students the preparation to excel in the marketplace with hands-on experience within an organization. The ideal		
					internship will provide students an opportunity to gain tangible and practical knowledge in their chosen field by taking on a position that is closely		
					aligned with their coursework and professional interests. The course is structured around the internship experience. In the first assignment, students		
					will author learning objectives to complete in their internship and review these learning objectives with their site supervisor. Students should also		
					expect that after completing this course they will be able to:		
					# Discuss the application of program content and theory in a professional context (LO1)		
					# Define a plan for assessing and building their professional competencies (LO2)		
					# Describe an organization's culture and assess their cultural "fit" (LO3)		
					# Make recommendations for the types of behaviors, structure, and culture they would want to see in a future workplace setting (LO4)		
					Before registering for this course, students must secure an appropriate graduate-level internship, complete the Internship Application Form and		
					receive approval from the academic program. It is highly recommended that domestic students complete at least 12 points (credits) prior to		
					completing an internship. International students must have completed at least two terms before completing an internship and apply for & receive		
					CPT approval through the ISSO Office unless they completed their undergraduate degree in the U.S. and enrolled in graduate school immediately		
					after obtaining their undergraduate degree.		
					To receive approval, the internship must:		
					# Provide an appropriate opportunity for students to apply course concepts		
					# Fit into the planned future program-related career path of the student		
					# Provide a minimum of 210 hours over the semester		
					# Internship dates must coincide with the start and end of the term you are enrolling in the course. You may not complete this course for a previous		
					internship or for an internship you plan to take in the future. The internship and course must be done at the same time.		
					Logistics: Ahead of registration in this course, the student meets with the supervisor to discuss and agree on (i) the topic and the relevant IKNS		
					content area(s); (ii) the timeline of deliverables, milestones, and contact hours for the semester; and (iii) the number of credits. The number of		
					credits (1-3) will be commensurate with the scope of the work. The scope can range from a summary of existing sources (typically 1 credit. 5-10 page		
					report), to a synthesis or meta-analysis of existing and new sources, e.g., interviews with subject matter experts (typically 2 credits, 10-15 pages		
School of	Information and	PS5995	IKNS Independent Study	Hybrid	Overview: This one-semester course (elective, IKNS students only, hybrid) provides an opportunity for a student to extend or supplement their	Yes	Either CA1, CA2, or
Professional	Knowledge Strategy	. 33333	(1, 2, or 3 points)	,	educational experience via a deep-dive into an established or novel area of research of their choice (the topic), under the guidance and supervision		CA3 (determined
Studies			(2) 2) 3: 3 pots)		of a faculty member (the supervisor). An independent study course allows a student to work one-on-one with a faculty member to gain and		based on topic)
Stadies					contribute new insight into the discipline of Knowledge Management.		basea on topic,
					Topic and objective: The topic can be chosen freely by the student as long as it falls within the general realm of Knowledge Management or its		
					specific content areas in the IKNS curriculum, such as IT systems, knowledge organizing systems, data repositories, business data analytics including		
					machine learning and AI, learning processes, collaboration, dialogue, team and project management, transformational leadership, change		
					management, digital transformation, or digital product innovation. The course will therefore serve the dual purpose of allowing a student to pursue		
					their own intellectual curiosity and to make a contribution to the wider discipline of Knowledge Management while also deepening their		
					understanding of the content they acquired in other courses, by applying this material to the specific topic chosen for the Independent Study.		
					Logistics: Ahead of registration in this course, the student meets with the supervisor to discuss and agree on (i) the topic and the relevant IKNS		
					content area(s); (ii) the timeline of deliverables, milestones, and contact hours for the semester; and (iii) the number of credits. The number of		
					credits (1-3) will be commensurate with the scope of the Independent Study. The scope can range from a summary of existing sources (typically 1		
					credit. 5-10 page report), to a synthesis or meta-analysis of existing and new sources, e.g., interviews with subject matter experts (typically 2 credits,		
					10-15 pages report), to a comprehensive study which adds the student's own critical discussion and suggestions to the topic (typically 3 credits; 15-		
					20 pages report). Pro requirites: PSE 200 (Foundations of the Knowledge driven Organization) or instructor permission.		
					Pre-requisites: PS5300 (Foundations of the Knowledge-driven Organization) or instructor permission.		
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School of	Information and	PS5990	Navigating the future of	On campus	This course is designed to provide an understanding of the critical capabilities necessary for individual, team, and organizational success in the new	Yes	CA2, CA3
Professional	Knowledge Strategy		work		world of work. Based upon current economic models, students will recognize the intangible factors within teams and organizations that drive		
Studies					decision making, knowledge, and culture as value and valuation of the work of organizations.		
					Our core question is, how to start, build, and sustain leadership and organization capabilities for successfully navigating the future of work? The		
					course will answer this question by looking at successful case examples who are demonstrably leading the way. We will bring actual leaders and		
					entrepreneurs to the class for exchange with our class. The course will require students to work individually and in teams to build their own future of	:	
					work models through unlearning and learning.		
					Students will study modern exemplar organizations and leaders to harness their lessons for staying competitive and successful. We will explore the		
					changing nature of work, provide the means for better understanding what is occurring, and develop strategies for successfully navigating this new		
					world. This course will start by analyzing how platforms, robotics, AI, automation, data, digitization, and the speed of technology has changed work.		
					The capabilities necessary for success require both technological expertise, as well as, human skill centered around leadership, knowledge, and		
					cultures of trust, respect and intentional inclusion. Students will participate in an "intangibles" assessment survey that will measure behaviors		
					associated with leadership, culture, and knowledge for driving performance. This approach allows for exploring how the intangible factors behind		
					each of these change factors impact the world of work, workforces, and workplaces.		
					Assignments will include determining individual work interests, skills and connecting them to organizational objectives and key results (OKR).		
					Students will work in teams to design a future of work man and negotiate practices for their current organizations and clients		
School of	Information and	PS5305	Networked work	Online	As the pace of technological change accelerates, and market disruptors lurk around the corner, organizations find that traditional hierarchies pose a	Yes	CA2
Professional	Knowledge Strategy				huge disadvantage. Decision-making is often layered and ponderous, insular cultures block new ideas, and information moves inefficiently.		
Studies					Increasingly, managers find that, to compete, they need novel operating models. Organizations need to readily access resources and markets. At the		
					same time, they need diverse intelligence, large multidisciplinary data sets, and novel product ideas. The answer lies in the network, an		
					organizational construct that involves people engaging across boundaries, organizations, and/or geographies with shared knowledge-creation goals.		
					For-profit and nonprofit organizations, alike, are embracing networks to share insights and data, act as a voting block, serve customers, and		
					innovate. For example, realtor COMPASS, the World Health Organization, the World Bank, and electric cooperatives are all leveraging networks. The		
					ideas of "open" and "collective" are no longer seen as a rarified university experiment. Now these present a viable means for a growing number of		
					purposes: get to market faster, thwart climate change, clean the oceans, and find cures to intractable diseases.		
					"Networked Work" presents the structure, impacts, and practical work of networks. There are many different forms of network, varying in size,		
					shape and purpose. Yet there are some common practices and behavior models that trace their origins back to the science of the human brain,		
					evolution and social and behavioral psychology. We will use the Knowledge Network Effectiveness Framework, a logic model flowing backwards from	1	
					outcomes, to individual and social behavior, to dynamics, to design. We will also use other scholarly research, along with practical cases, to study		
					different network forms: communities of practice, knowledge-networks, crowds, open source, open data, and open innovation. Students will		
					envision, diagnose and design networks for "cooperative advantage." We will do that while considering that networks operate in the context of		
					human bias, social influence, common-pool resource dilemmas, and technology advancement.		
					IKNS and other SPS students will find that the course aligns with the future of work, in which operations and innovation come increasingly from		
					parties outside the organization or department. Work is more networked, collaborative, and integrative. This course relates to three main thrusts of		
					the IKNS Program:		
					- Digital transformation		
					- Future of work		
					- Leading collaboration		
Calanalian	Information and	DCE004	Lander Lander Control	0.41.4	The second Control of the control of	W	CA2
School of	Information and	PS5991	Leading large complex	Online	The primary focus of this course will be around project leadership as projects are planned and executed (project management). The course will start	res	CA2
Professional	Knowledge Strategy		projects		by recognizing the need and benefits of project management for large complex global projects, explore characteristics of project managers, and		
Studies					study the commonality and differences in types of projects. The course will continue with understanding the essential capabilities of project		
					management, and analyze the variations in project lifecycles. The course will address managing risk throughout the project lifecycle, controls, and		
					performance measurement, and maximizing the use of knowledge. Lastly, the course will visualize the future of projects and project management		
					structure and core capabilities.		
					These lessons will be explored through the analysis and discussion of case studies of projects such as construction of the Denver International		
					Airport, development of the F-35 Joint Strike Fighter, and the NASA Mars Pathfinder project. Throughout the course, students will work		
					collaboratively to design, author, and present a Project Plan that (1) integrates the essentials for successfully managing a large global complex		
					project and (2) reflects the attributes of a Project of the Future.		

School of	Information and	PS5994	A systems apprach to	Online	This course will equip students with skills and strategies on how to plan, design, develop and deploy knowledge management programs for different	Yes	CA1, CA3
School of Professional Studies	Information and Knowledge Strategy	P\$5994	A systems apprach to Knowledge Management	Unline	This course will equip students with skills and strategies on how to plan, design, develop and deploy knowledge management programs for different types of organizations as well as for different sectors of the global economy. A hallmark of the course's approach is that students will learn the steps from planning to deployment from a systems standpoint, i.e., students will learn how to use systems engineering principles as an analytic and structured framework for designing and implementing knowledge management programs that are responsive to organizational needs. The course first provides an overview of the strategic value of institutional and project knowledge when properly managed, shared and applied, or leveraged to support decision making. Next, a system's view and analysis of knowledge management (KM) is introduced as critical to business success because of the strategic value of knowledge assets. The knowledge management "system" as used in this course comprises of all the organizational elements that go into formulating a knowledge management strategy and its related implementation programs. Such system is made up of a defined KM strategy, appropriate information technology (IT) tools, processes, teams and leadership engagements, implementation programs delivery, institutional learning, lessons learned, knowledge sharing and transfer methodologies. Further, students will learn how to conduct organizational KM needs assessment, define institutional KM drivers, strategy formulation and knowledge sharing protocols. Students will also acquire skills for developing robust knowledge management practices and programs that support business objectives, enable project success, and sustain improved organizational performance. Additionally, students will apply the structured KM design principles they learned to real-world organizational challenges and opportunities. Assignments comprise a combination of individual exercises, a group project, and a final exam. Pre-requisites: There is no pre-requisite knowledge or spe	Yes	CA1, CA3
School of Professional Studies	Negotiation and Conflict Resolution	PS5212	Conflict, social networks, and communication technologies	Online	Conflict, Social Networks, and Communications Technology (NECR PS5212) will analyze the relationship between conflict and communications technologies and will explore the challenges that individuals and networks face in using online technology for collaboration and conflict mediation purposes. The course will demonstrate how recent software and social media innovations can facilitate knowledge acquisition, network building, and the analysis and presentation of conflict-related data. Finally, it will analyze contemporary cases where developments in communications technologies have played a critical role in exacerbating and/or resolving conflicts. The course focuses on international peacebuilding, business, and human rights cases. The course will also instruct students in the use of social software (such as blogs, wikis, curation, and visual mapping) and improve their "digital literacy" on a range of technologies. It will also provide practical (and often provocative) examples and challenge students to reflect on how these tools will be useful in their professional development and work environment. As an elective offered by the Negotiation and Conflict Resolution (NECR) program, Conflict, Social Networks, and Communications Technology builds on students' conflict analysis skills (PS6125, PS6150), their ability to understand and apply relevant theories and frameworks to complex issues (PS5101), and their assessments as to what influences the behaviors and cultural understandings of conflict parties (PS5105, PS5107, PS5124, PS5205). The aforementioned courses will contribute to the understanding of this course's content and should, in general, be taken before this (or any other) electives.	Yes	CA2
School of Professional Studies	Negotiation and Conflict Resolution	PS5101	Understanding conflict and cooperation	Online	The field of conflict resolution has been developed academically as a discipline from diverse fields of knowledge. This course provides an introduction to the major schools of thought that contribute to the developments in social psychology, law, political science, social work, and business. The field of conflict resolution is also dynamically transforming, and the course introduces recent developments, particularly in the area of	Yes	CA2
School of Professional Studies	Strategic Communications	PS5121	Activating employees	Online	complexity and dynamical systems. Through strategic internal communication, employees are focused on driving business results and encouraged to act as brand ambassadors on behalf of their organization, building the organization's reputation. This course focuses on communication from the inside-out, addressing the opportunities, challenges, and issues communication professionals face today in dealing proactively and reactively with internal stakeholders. How can leaders build credibility with employees in an authentic way? How do you influence your CEO to take a leadership position and act as the champion of the employee communication effort? How can an internal communication strategy ensure truthful and respectful communication during times of change?	Yes	CA2, CA3
School of Professional Studies	Strategic Communications	PS5270	Content strategy: Achieving business goals through content	Online	Sitting at the intersection of business strategy, digital development, user experience, communication, and publishing, content strategy has emerged over the last few years as a discipline examining the purpose behind content (in all manifestations) and how it supports business, organizational, and user goals. While it originated in digital web design and user experience, content strategy now encompasses a much broader set of considerations and addresses content creation, distribution, and governance across multiple channels, especially the interplay among digital, social, and traditional media. Content strategy provides a holistic approach for unlocking the value behind content and for increasing its effectiveness in achieving business and organizational objectives. This course will present the fundamentals of content strategy and explore the discipline's approaches, techniques, and tools that course participants can apply directly to the content situation in their own organization. It will draw parallels with – and highlight distinctions among – traditional communication strategy, publishing, and content strategy, and provide students with a framework to create a sustainable program grounded in meaningful, actionable content.		CA3

School of	Strategic	PS5165	Influence: Behavioral	Online	This course places students at the intersection of two converging fields, behavioral economics and communication, to teach them how our	Instructor	CA2
Professional	Communications		Science and		predictable irrationality can become a competitive advantage in persuading people, groups and organizations to take favorable actions. Through	permission	
Studies			communication		lectures, case analysis, and group projects, students learn and apply a variety of psychological principles to communication thinking, planning and	p =	
Studies					leadership. Students are challenged to think broadly about communication — advertising, public relations, social media, content and internal		
					communication — in their application of cognitive bias and heuristics principles including anchoring, framing, loss aversion, group biases, time-		
					discounting and choice overload.		
School of	Sustainability	PS5220	Sustainable	Online	This course is distinctive from others at Columbia in several ways. This course puts sustainability concepts to work by inspiring students to think	Yes	CA3
Professional	Management		Entrepreneurship		about value creation through the lens of ecological and social stewardship; then to test market their ideas, evaluate the business landscape, and		
Studies					create a thoughtful business plan and execution strategy. The class is appropriate for those with an interest in the unique challenges of starting a		
0.00.00		social good or clean technology company. This course requires business and technical proficiency gained in a competitive undergraduate program					
					commensurate professional experience. During the course, students will work in teams to formulate a business solution around a sustainability issue		
					All teammates will need to understand their solution, including technical and scientific aspects, and the mechanisms by which you develop a		
					company and market your solution.		
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					social good or clean technology company.		
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					During the course, students will work in teams to formulate a business solution around a sustainability issue. All teammates will need to understand		
					their solution, including technical and scientific aspects, and the mechanisms by which you develop a company and market your solution.		
School of	Sustainability	PS5025	Corporate sustainability	On campus	This course is designed for those who will hold positions in corporations with responsibilities for mapping and managing Environmental, Social and	Yes	CA1, CA3
Professional	Management		reporting and strategy		Governance (ESG)issues relating to a business, setting sustainability goals, communicating progress towards goals, and engaging with stakeholders,		
Studies					including civil society organizations, suppliers, customers, and investors. While a sustainability report is a snapshot in time of a company's		
					performance against sustainability goals, the sustainability reporting process, is a continuous improvement cycle designed to embed sustainability		
					within the corporation. This course will explore the interplay between corporate sustainability strategy and reporting. Expectations for how today's		
					companies operate are rapidly evolving. It is increasingly recognized that by implementing sustainability management mechanisms, companies can		
					better manage physical, regulatory, technological, and reputational risks, as well as create value through efficiencies and innovation. Embedding	Yes CA1, Instructor CA1, permission	
					sustainability into the corporate DNA necessitates corporations to expand their horizons for strategic planning. Implementing sustainability reporting	3	
					practices enables corporations to do just that.		
School of	Technology	PS5115	Accounting and finance	Online	An exploration of the central concepts of corporate finance for those who already have some basic knowledge of finance and accounting. This case-		CA1, CA3
Professional	Management		for technology		based course considers project valuation; cost of capital; capital structure; firm valuation; the interplay between financial decisions, strategic	permission	
Studies					consideration, and economic analyses; and the provision and acquisition of funds. These concepts are analyzed in relation to agency problems:		
					market domination, risk profile, and risk resolution; and market efficiency or the lack thereof. The validity of analytic tools is tested on issues such as		
					highly leveraged transactions, hybrid securities, volatility in initial public offerings, mergers and acquisitions, divestitures, acquisition and control		
		B0=100	<u> </u>	0 1:	premiums, corporate restructurings, and sustainable and unsustainable market inefficiencies.		014 010
School of	Technology	PS5120	Operations management	Online	This course provides an examination of the role the technology leader plays in the daily operations and performance management of an	Yes	CA1, CA2
Professional	Management		in IT		organization. The course focuses on how tech leaders can manage both up and down within their organizations through critical examination of		
Studies					current IT topics such as Outsourcing, Cloud Computing, Enterprise Architecture (as a strategy), Information Security, Risk Management, IT		
					Governance, and determining/communicating the business value of IT. Students leave the course with a deep understanding of the dramatically		
6 1 1 6		D05110	B 1 1 1 1 1 1 1	0 !:	different priorities, skills, and actions required to succeed as an IT leader.		0.0
School of	Technology	PS5118	Behavioral challenges in		An in-depth study of the intricacies of managing technical personnel and management teams in a fast paced and evolving business environment.	Yes	CA2
Professional	Management		technology management		Emphasis is placed on key challenges including the management of multiple technology projects, software development processes, and		
Studies	1		1		communications among technology managers and senior managers, developers, programmers, and customers.		

School of	Technology	PS5400	Modern database	Online	This course provides coverage of modern database architecture and how organizations extract, transform, and load data to set the foundation for	Yes	CA1
Professional Studies	Management	. 55 100	architecture		deep analytics within their organization. Students will develop a broad understanding of cloud-based computing environments such as Amazon's AWS and Microsoft's Azure, MapReduce and data parallel applications using Hadoop, noSQL databases such as MongoDB. Students will learn how to develop a strong working knowledge of relational and non-relational databases, structured and unstructured data, as well as scalability and performance issues as they relate to modern applied analytics. Students will cover different types and scales of data and how to apply the best database framework for their organization's analytic needs. The course will provide case studies from industry and students will apply their knowledge to architect real business solutions, not only the optimal architectural framework but the total costs, including hardware, software and human costs, to implement such a solution.		C, (1
School of Professional Studies	Technology Management	PS5470	Blockchain, Al, and IT	Online	This course provides education at the executive level on the technology and design of Blockchains and their business implications. Technology executives need to understand the disruption and opportunities that decentralized ledgers (i.e., Blockchains) will create in the coming years. Indeed, the business impact of Blockchain technologies will likely be much larger than that which the internet itself has had because Blockchain will fundamentally change the power dynamic of data ownership. Blockchain is already impacting a variety of industries, and in this class we will look specifically at its analytical implications.	Yes	CA1
School of Professional Studies	Technology Management	PS5136	Cybersecurity strategy and executive response	Online		Yes	CA1, CA3
School of Professional Studies	Technology Management	PS5135	Enterprise information security: threats and defense	Online	Competition, espionage, theft, sabotage, and warfare, traditionally carried out "in the field" have erupted online. State-sponsored cyber-attacks target critical infrastructure, financial systems, government agencies, political adversaries, retail, and consumer databases, and the intellectual property of technology firms. This course covers the defensive techniques that address perimeter and data security. Business model relationships to security architecture are examined, in particular managing vulnerability introduced through mergers and acquisitions, and Active Directory migrations. Service and Administrative account management and other aspects of network design will be analyzed. Students will investigate recent newsworthy cases and devise countermeasures aimed at both incident prevention and effective CIRT (Cyber Incident Response) management.	Instructor permission	CA1, CA3
School of Professional Studies	Technology Management	PS5170	Re-engineering and the systems development life cycle	Online	This course provides students with the knowledge and techniques needed to lead major re-engineering projects, including reassessment of legacy systems and changing existing business processes. Understanding the differences between reengineering and continuous improvements and benchmarking is covered up-front together with common obstacles to business reengineering success (e.g., resistance to change, etc.) in an effort to drive towards a specific reengineering model. Legacy architectures from de-composable to non-decomposable are covered, and the role of gateways as well. The principles of distributed computing, i.e., object orientation, standards and the enterprise information architecture are covered as well as distributed systems designs and the level of performance testing needed to support them. Case studies are used to reinforce topics.		CA1, CA3
School of Professional Studies	Technology Management	PS5141	Creating value in the experience economy	Online	One of the most fundamental changes wrought by the advent of interactive digital media has been creation of a partnership between the entertainment provider and the consumer. This evolution is marked by the democratization of creativity, acting, and the capturing and conveyance of human experience by the consumer. All of this is driven by the need and desire of the consumer to evoke and capture meaningful experiences. The merging of "work" and "play," where every business is viewed as a theatrical experience, transcends the long-held belief that high-quality goods at competitive prices alone is the mark of success. Customization of service leads to transformative experiences, the kind we capture, convey, remember, and talk about long after they have occurred. Such is the aspiration of businesses seeking to reach the 21st century digital citizen marketplace. This course looks at myriad examples of successful – and unsuccessful – applications of these principles	Instructor permission	CA3
School of Public Health	(Health Policy and Management)	P8212	Digital health revolution (1.5 points)	Online	Digital health is the use of any and all digital resources to improve health by making it safer, more efficient, maximize outcomes and lower costs. It is transforming the delivery of healthcare and behaviors of all health sectors. The size and scope are fast growing and difficult to define at this point in its history. The Covid-19 pandemic has magnified the importance and uses of digital health. This course provides an overview of digital healthcare in the US, focusing on how and why digital health is revolutionizing healthcare for providers, patients and payors. Students will be equipped with the vocabulary, concepts and tools to understand the dynamic aspects of digital healthcare in today's environment, including its definition, its role in improving patient outcomes, provider satisfaction, reduction in costs and why this is accelerating. Students are encouraged to take the perspective of the executive and policy-maker in class discussions. In addition, the course surveys current digital tools and investment strategies in digital health.	permission	CA3
School of Public Health	(Health Policy and Management)	P8213	Health claims data analytics: Real world (1.5 points)	Online	Integrated individual-level health claim, biometric and risk data have many business uses across insurance, consulting, disease management, engagement and other digital healthcare organizations. The purpose of this course is to provide training to meet the data analytical job demands of these organizations with practical, hands-on experience exploring real corporate longitudinal data.	Instructor permission	CA1