

Spring 2021 Cross-Registration Harvard Chan Student Evaluation Feedback

Spring 2021 Cross-Registration Numerical Ratings

Faculty of Arts and Sciences

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	ANTHRO 1826: Epidemics, Pandemics, and Syndemics	Arthur Kleinman	5.0	5.0	5.0	1
2021 Spring	APCOMP 221: Critical in Thinking Data Science	Michael D. Smith	4.5	4.5	4.5	2
2021 Spring	APMTH 120: Applicable Linear Algebra	Eli Tziperman	5.0	5.0	5.0	3
2021 Spring	CELLBIO 312QC: Deep Learning for Biomedical Image Analysis	Faisal Mahmood	No rating given	No rating given	No rating given	1
2021 Spring	COMPSCI 50: Introduction to Computer Science	David J. Malan	5.0	5.0	5.0	1
2021 Spring	COMPSCI 205: Computing Foundations	David Sondak	4.0	5.0	5.0	1
2021 Spring	COMPSCI 109B: Data Science 2	Pavlos Protopapas	4.5	3.5	3.5	2
2021 Spring	GERMAN 90R: Dutch	Lisa Caroline Parkes	5.0	5.0	5.0	1
2021 Spring	MICROBI 302QC: Infectious Disease Research	Dyann F. Wirth	4.0	4.0	4.0	1
2021 Spring	NEUROBIO 321QC: Introduction to Python	Eleanor Batty	4.5	4.5	4.5	2
2021 Spring	SOCIOL 2245: Causal Inference for Social Sciences	Xiang Zhou	5.0	5.0	5.0	1
2021 Spring	STAT 102: Introduction to Statistics for Life Sciences	Kevin A. Rader	5.0	5.0	5.0	1
2021 Spring	STAT 186: Introduction to Causal Inference	Susan A Murphy	4.0	3.0	4.0	1
2021 Spring	STAT 234: Sequential Decision Making	Susan A Murphy	No rating given	No rating given	No rating given	1
2021 Spring	STAT 286: Causal Inference with Applications	Kosuke Imai	5.0	5.0	5.0	1
2021 Spring	SWAHILI AB: Elementary Swahili	John M Mugane	3.0	3.0	3.0	1

Graduate School of Design (GSD)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	SCI 6125: Building Simulation	Ali Malkawi	5.0	5.0	5.0	1
2021 Spring	SCI 6380: Altered Rural and Urban Landscape Restoration	Steven Irwin Apfelbaum	4.0	4.0	5.0	1
2021 Spring	SES 5367: U. S. Housing Markets, Problems, and Policies	Chris Herbert	4.7	4.7	4.7	3
2021 Spring	SES 5374: Community Development	Lily Song	5.0	5.0	5.0	1
2021 Spring	SES 5409: Climate Justice	Abby Elaine Spinak	4.0	4.0	4.0	1

Harvard Business School (HBS)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	HBSDOC 4355: Sociological and Organizational Perspectives on Entrepreneurship	Ranjay Gulati	4.0	4.0	4.0	1
2021 Spring	HBSDOC 4912: Seminar on Networks and Decision-Making	Mario Luis Small	4.0	3.0	4.0	1
2021 Spring	HBSMBA 1293: Strategy for Entrepreneurs Intensive	John Roland Wells	4.0	5.0	5.0	1
2021 Spring	HBSMBA 1306: Business Analysis and Valuation Using Financial Statements	Jonas Heese	5.0	5.0	5.0	1
2021 Spring	HBSMBA 1436: Investing - Risk, Return, and Impact	Vikram Gandhi	5.0	5.0	5.0	1
2021 Spring	HBSMBA 1490: Investment Strategies	Robin Marc Greenwood	5.0	5.0	5.0	1
2021 Spring	HBSMBA 1524: Reimagining Capitalism: Business and Big Problems	Georgios Serafeim	4.0	4.0	4.0	1
2021 Spring	HBSMBA 1615: The Entrepreneur's Playbook		5.0	5.0	5.0	1
2021 Spring	HBSMBA 1635: Entrepreneurial Management in a Turnaround Environment	Ranjay Gulati	4.0	5.0	5.0	1
2021 Spring	HBSMBA 1816: Motivation and Incentives	Brian J. Hall	4.0	5.0	5.0	1
2021 Spring	HBSMBA 2028: Leading with People Analytics	Jeff T. Polzer	5.0	5.0	5.0	1
2021 Spring	HBSMBA 2031: Leadership Execution and Action Planning	Ryan Leo Raffaelli	5.0	5.0	5.0	1
2021 Spring	HBSMBA 2180: Innovating in Health Care	Regina E. Herzlinger	4.7	4.7	4.7	9
2021 Spring	HBSMBA 6334: Field Course: Field Y: Projects in Business Management	Randolph Baer Cohen	4.5	4.0	4.5	2
2021 Spring	HBSMBA 7475: CS50 for MBAs	David J. Malan	4.0	5.0	4.0	1

Harvard Divinity School (HDS)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	HDS 2081: Negotiating Across Worldviews	Jeffrey R. Seul	5.0	5.0	5.0	1
2021 Spring	HDS 2162: Spirituality and Healing in Medicine	Gloria Elaine White-Hammond	5.0	5.0	5.0	2
2021 Spring	HDS 2733: American Democracy	Cornel West	5.0	5.0	5.0	2
2021 Spring	HDS 2907: Introduction to Public Preaching	Daniel Albert Smith	5.0	5.0	5.0	1

Harvard Graduate School of Education (HGSE)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
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2021 Spring	EDU A011H: Essentials of Coaching for Leaders and Educators	Allison Pingree	5.0	5.0	5.0	1
2021 Spring	EDU A027: Managing Financial Resources in Nonprofit Organizations	James P. Honan	5.0	5.0	5.0	1
2021 Spring	EDU H610L: Reading Group on Parenting and Child Development across Cultures	Meredith L. Rowe	5.0	5.0	5.0	1
2021 Spring	EDU HT123: Informal Learning for Children	Joe Blatt	5.0	5.0	5.0	1
2021 Spring	EDU S010F: Introduction to R	Joseph Clark McIntyre	5.0	5.0	5.0	6
2021 Spring	EDU S010G: Data Wrangling and Exploration	Joseph Clark McIntyre	5.0	5.0	5.0	3
2021 Spring	EDU S030: Intermediate Statistics for Educational Research	Hadas Eidelman	5.0	5.0	5.0	2
2021 Spring	EDU S052: Intermediate and Advanced Statistical Methods for Applied Educational Research	Andrew Dean Ho	4.9	4.8	4.8	11
2021 Spring	EDU S090A1: Latent Variable Analysis (I)	Dana Charles McCoy	5.0	5.0	5.0	1
2021 Spring	EDU T545: Motivation and Learning: Technologies That Invite and Immerse	Chris Dede	5.0	5.0	5.0	1

Harvard Kennedy School (HKS)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	API 303: Game Theory and Strategic Decisions	Pinar Dogan	5.0	5.0	5.0	1
2021 Spring	DEV 315M: Understanding Gender in International Development	Janina Matuszeski	5.0	5.0	5.0	1
2021 Spring	DEV 501M: Native Americans in the 21st Century: Nation Building I	Joseph Kalt	5.0	5.0	5.0	1
2021 Spring	DPI 120: The U.S. Congress and Law Making	David King	4.5	4.0	4.5	2
2021 Spring	DPI 351M: Lobbying: Theory, Practice, and Simulations	Mark Fagan	5.0	5.0	5.0	1
2021 Spring	DPI 671M: Disrupting Bureaucracy: Understanding Recent Efforts in Digital Government	David Eaves	5.0	5.0	5.0	1
2021 Spring	DPI 678M: Product Management and Society	Kathy Pham	5.0	5.0	5.0	4
2021 Spring	DPI 851M: Data and Information Visualization	Hong Qu	4.8	4.8	4.8	4
2021 Spring	DPI 896M: Crisis Communications	Jon Haber	5.0	5.0	5.0	2
2021 Spring	IGA 236: Cybersecurity: Technology, Policy, and Law	Bruce Schneier	5.0	5.0	5.0	1
2021 Spring	MLD 301: Leadership Decision Making	Jennifer S. Lerner	5.0	5.0	5.0	1
2021 Spring	MLD 342: Persuasion: The Science and Art of Effective Influence	Gary Orren	5.0	4.5	5.0	2
2021 Spring	MLD 377: Organizing: People, Power, Change	Marshall Ganz	5.0	4.5	4.5	2
2021 Spring	MLD 381: Mitigating and Managing a Crisis	Juliette Kayyem	5.0	5.0	5.0	2
2021 Spring	MLD 427: Managing Financial Resources in Non Profit Organizations	James P. Honan	5.0	5.0	5.0	1
2021 Spring	MLD 103M: PDIA in Action: Development Through Facilitated Emergence	Matt R. Andrews	5.0	5.0	5.0	1
2021 Spring	MLD 605M: Service Delivery via Systems Thinking and Supply Chain Management	Mark Fagan	4.5	4.5	4.5	2
2021 Spring	MLD 617M: Effective Implementation: Learning from Effective Implementers	Francis X. Hartmann	4.0	4.0	4.0	1

Harvard Law School (HLS)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	HLS 2011: Art of Social Change	Elizabeth Bartholet	5.0	5.0	5.0	1
2021 Spring	HLS 2098: Gender Violence, Law and Social Justice	Diane L. Rosenfeld	5.0	5.0	5.0	1
2021 Spring	HLS 2195: Negotiation Workshop	Douglas Stone	4.5	5.0	5.0	2
2021 Spring	HLS 2263: Corporate Criminal Investigations	Daniel Scott Kahn and Leo Tsao	4.0	4.0	4.0	1
2021 Spring	HLS 2497: Public Health Law and Policy	Robert Greenwald	5.0	5.0	5.0	1
2021 Spring	HLS 2526: Philosophical Analysis of Legal Argument	Scott Brewer	5.0	5.0	5.0	1
2021 Spring	HLS 2654: Restorative Justice	Adriaan M. Lanni	3.0	3.0	3.0	1
2021 Spring	HLS 2973: Foundations of International Arbitration: Theory and Practice	Luke A Sobota	5.0	5.0	5.0	1
2021 Spring	HLS 3067: Pandemic Inequalities: Human Rights and Global Health	Alicia Ely Yamin	4.5	4.0	4.0	2

Harvard Medical School (HMS)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	BETH 715: Pediatric Bioethics	Jonathan Michael Marron	5.0	5.0	5.0	1
2021 Spring	BETH 720: Ethics in Genomics	Vardit Morris Ravitsky	5.0	5.0	5.0	1
2021 Spring	BMI 706: Data Visualization for Biomedical Applications	Nils Gehlenborg	5.0	5.0	5.0	1
2021 Spring	BMI 741: Clinical Informatics II: Health Information and Technology	Adam B Landman	4.5	4.5	4.5	2
2021 Spring	IN 590.0: Introduction to Health Care Management	Stan Neil Finkelstein	5.0	5.0	5.0	1
2021 Spring	INDP 603: HMX Fundamentals Physiology		4.0	4.0	4.0	1
2021 Spring	INDP 611: Using Python for Research	Natali Alexantra Vlanti	5.0	5.0	5.0	1
2021 Spring	LN 707B: Advanced Medical Spanish	Alejandro A Diaz	5.0	5.0	5.0	1

2021 Spring	ME 726M: Spirituality and Healing in Medicine	John Raymond Peteet	5.0	5.0	5.0	1
2021 Spring	NCE 510.0: Anatomy of Innovation	Aaron R. Hoffman	4.5	4.5	4.5	2
2021 Spring	RA 702: Cell and Tissue Radiation Biology	Kathryn D. Held	5.0	5.0	5.0	1
2021 Spring	SM 520: Clinical Topics in Global Health	Brett Dee Nelson	5.0	5.0	5.0	1

Massachusetts Institute of Technology (MIT)

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	MIT 1.234: Airline Management	Peter Belobaba	4.0	4.0	4.0	1
2021 Spring	MIT 1.811: Environmental Law: Pollution	Nicholas Ashford and Charles Caldart	4.0	3.0	3.0	1
2021 Spring	MIT 15.321: Improvisational Leadership	Daena Giardella	5.0	5.0	5.0	1
2021 Spring	MIT 15.363: Strategic Decision Making in the Life Sciences	Jonathan Fleming and Andrey Zarur	5.0	3.0	4.0	1
2021 Spring	MIT 15.367/HST.978:: Healthcare Ventures	Zen Chu	4.8	4.6	4.8	5
2021 Spring	MIT 15.834: Marketing Strategy	Birgir Wernerfelt	3.0	4.0	4.0	1
2021 Spring	MIT 15.873: System Dynamics for Business and Policy	David Keith	5.0	4.0	5.0	1
2021 Spring	MIT 15.911: Entrepreneurial Strategy	Erin Lynn Scott	5.0	5.0	5.0	1
2021 Spring	MIT 18.0651: Matrix Methods	Gilbert Strang	4.0	3.0	4.0	1
2021 Spring	MIT 18.1001: Real Analysis	Xueying Yu	5.0	5.0	5.0	2
2021 Spring	MIT 21G.225: ELS Advanced Workshop in Writing for Science and Engineering	Jane Dunphy	5.0	5.0	5.0	1
2021 Spring	MIT 6.437: Inference and Info	Pollina Golland and Gregory Wornell	5.0	5.0	5.0	1
2021 Spring	MIT 6.862: Applied Machine Learning	Leslie Kaelbling and Iddo Drori	5.0	5.0	5.0	1
2021 Spring	MIT 6.874: Computational Systems Biology	Manolis Kellis	5.0	5.0	5.0	1

Tufts Friedman School of Nutrition

Term	Course Number and Title	Instructor	Quality and usefulness	Quality and effectiveness of teaching	Overall rating	Number of Evaluations
2021 Spring	XR-NUT 331: Environmental Life Cycle Assessment	Nicole Blackstone	4.0	4.0	4.0	1

Spring 2021 Cross-Registration Harvard Chan Student Evaluation Feedback

Spring 2021 Cross-Registration Comments

Faculty of Arts and Sciences

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	ANTHRO 1826: Epidemics, Pandemics, and Syndemics	Arthur Kleinman	This class is amazing for anyone involved in public health and is well worth your while, whether you have an anthro background or not.	1
2021 Spring	APCOMP 221: Critical in Thinking Data Science	Michael D. Smith	<p>The course helps us think in very interesting frameworks and helps us understanding non-technical issues surrounding Data Science, like privacy (beyond it just being a buzzword), equity, algorithmic bias, etc. The content of the readings are amazing, but the format of assignments of the class require very frequent submissions, so that can feel overwhelming.</p> <p>This is a primarily discussion-based course and would keep that in mind when taking the course.</p>	2
2021 Spring	APMTH 120: Applicable Linear Algebra	Eli Tziperman	<p>Excellent class! Eli is a great professor, and the teaching staff were all dedicated to creating a wonderful learning environment, even with the challenges of being remote. The material was accessible for someone who hasn't taken linear algebra in years, and the applications taught were all very interesting. Highly recommend this course!</p> <p>Incredible Class! The professors and the TAs are amazing, and I got a really good handle on how linear algebra applies to literally everything in our lives and for any Big Data method (ie. Supervised Learning and Unsupervised learning, PCA, linear equations). It was very applied and I got to learn the underpinnings of each method and examples of how they're used in real life; I highly recommend this course.</p> <p>Great, dynamic course with a ton of applicable material for data science students. It's a good overview of linear algebra and it's applications to supervised and unsupervised learning.</p>	3
2021 Spring	CELLBIO 312QC: Deep Learning for Biomedical Image Analysis	Faisal Mahmood	Do not take this course.	1
2021 Spring	COMPSCI 50: Introduction to Computer Science	David J. Malan	<p>It is a hard class! Not easy especially if you're someone like me who had no programming experience. But those are the students that will get the most out of the class.</p> <p>You will be spending 10+ hours outside of class working on problem sets so you will want to take that into account when planning for classes that semester. By the end of the semester, you will feel confident about your foundational understanding of computer science.</p>	1
2021 Spring	COMPSCI 205: Computing Foundations	David Sondak	The professor was great and materials were well taught. The assignments are well designed and teach you a lot. I would just question the relevance of some of the skills the class focuses on a lot, like MPI and OpenMP, to future jobs we might look for.	1
2021 Spring	COMPSCI 109B: Data Science 2	Pavlos Protopapas	<p>This is a great class and goes in-depth into a ton of topics. Conversely this also means this class is a lot of work and we should definitely not treat it as a single 5-credit course. Assume you will dedicate a minimum of 15 hours a week for this one class, and it will most often be more than that.</p> <p>This class throws a lot of information at you and, while it can go deep on topics, there's just so much to cover that it's hard to digest and understand everything. That being said the class teaches you a lot about different deep learning methods and will give you a good grasp on the methods used.</p>	2
2021 Spring	GERMAN 90R: Dutch	Lisa Caroline Parkes	No commentary provided.	1
2021 Spring	MICROBI 302QC: Infectious Disease Research	Dyann F. Wirth	It would be good to come to class with your specific research interest for microbiology in mind, and think about how to incorporate or relate the materials in class to your research questions.	1

2021 Spring	NEUROBIO 321QC: Introduction to Python	Eleanor Batty	No commentary provided.	2
2021 Spring	SOCIOL 2245: Causal Inference for Social Sciences	Xiang Zhou	This is great course in causal inference for people with a bit less mathematical background and an interest in sociology applications.	1
2021 Spring	STAT 102: Introduction to Statistics for Life Sciences	Kevin A. Rader	No commentary provided.	1
2021 Spring	STAT 186: Introduction to Causal Inference	Susan A Murphy	No commentary provided.	1
2021 Spring	STAT 234: Sequential Decision Making	Susan A Murphy	It's a discussion-based class with minimal pssets and guidance. Ideal for 2nd year PhD students looking to get into sequential decision making. Masters students might not get a lot out of the course unless you already have a significant background in RL.	1
2021 Spring	STAT 286: Causal Inference with Applications	Kosuke Imai	No commentary provided.	1
2021 Spring	SWAHILI AB: Elementary Swahili	John M Mugane	No commentary provided.	1

Graduate School of Design (GSD)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	SCI 6125: Building Simulation	Ali Malkawi	No commentary provided.	1
2021 Spring	SCI 6380: Altered Rural and Urban Landscape Restoration	Steven Irwin Apfelbaum	This course is useful for understanding the implementation of environmental planning initiatives	1
2021 Spring	SES 5367: U. S. Housing Markets, Problems, and Policies	Chris Herbert	Chris' class was an awesome dive into the complex world of housing policy in the US. With an overarching focus on affordability, we explored problems, inventive solutions, and areas for improvement. The guest speakers were amazing and Chris led a wonderful course.	3
2021 Spring	SES 5374: Community Development	Lily Song	I very much enjoyed this course--it was small, discussion based, and a good mix of theory and practice. There's a decent amount of reading (but I found it all to be interesting and informative) and a final project that you can do individually or as a group. Good options to make the project relevant to your interests.	1
2021 Spring	SES 5409: Climate Justice	Abby Elaine Spinak	No commentary provided.	1

Harvard Business School (HBS)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	HBSDOC 4355: Sociological and Organizational Perspectives on Entrepreneurship	Ranjay Gulati	No commentary provided.	1
2021 Spring	HBSDOC 4912: Seminar on Networks and Decision-Making	Mario Luis Small	Great introduction to the field.	1
2021 Spring	HBSMBA 1293: Strategy for Entrepreneurs Intensive	John Roland Wells	No commentary provided.	1
2021 Spring	HBSMBA 1306: Business Analysis and Valuation Using Financial Statements	Jonas Heese	The case was great and the TA session was really helpful for the final report. If you want to know more about accounting-based valuation using the residual income model, you definitely should take this!	1
2021 Spring	HBSMBA 1436: Investing - Risk, Return, and Impact	Vikram Gandhi	If you have interest in social impact investing and aspects of health this is a terrific class. It lays the foundation for impact investing and touches on a few healthcare specific cases. Most of the cases are global in nature. You do need some kind of financial courses as pre-req though.	1
2021 Spring	HBSMBA 1490: Investment Strategies	Robin Marc Greenwood	No commentary provided.	1
2021 Spring	HBSMBA 1524: Reimagining Capitalism: Business and Big Problems	Georgios Serafeim	Good class, covers a lot of ground. Interesting reading material and discussions. Hard to apply concepts to immediate work but important concepts to engage with. Great professor and educator.	1
2021 Spring	HBSMBA 1615: The Entrepreneur's Playbook		Really great class to understand the many strategies that a company can pursue.	1
2021 Spring	HBSMBA 1635: Entrepreneurial Management in a Turnaround Environment	Ranjay Gulati	No commentary provided.	1
2021 Spring	HBSMBA 1816: Motivation and Incentives	Brian J. Hall	Motivation and Incentives is a class about 1. developing compensation systems for companies and 2. how non-extrinsic motivations play into employee performance. We had one case about a hospital, but the other cases span a variety of industries and are global in nature. The course touches on a lot of ethical concerns regarding how best to work with people in companies and is especially relevant to people who will be managing others	1
2021 Spring	HBSMBA 2028: Leading with People Analytics	Jeff T. Polzer	No commentary provided.	1

2021 Spring	HBSMBA 2031: Leadership Execution and Action Planning	Ryan Leo Raffaelli	Excellent class with a fantastic educator. Case discussion for every class, so requires about an hour of prep for each class. Good class to explore different types of leadership challenges and gives you frameworks to think about them.	1
2021 Spring	HBSMBA 2180: Innovating in Health Care	Regina E. Herzlinger	<p>Make sure you have a good understanding of the payment systems in the US healthcare before taking this class, because the class won't teach you a lot about that.</p> <p>take it. very different perspective</p> <p>Very informative course that bundles all the essential components of a healthcare innovation. Prof Regina and Prof Licholai are amazing people with great depth and breadth of knowledge about what makes companies click and what makes them fail.</p> <p>This is a class not to miss! Professor Herzlinger is a fantastic teacher. I learned so much from her case analysis facilitation and innovation framework, loved the business plan project, and was inspired by our reputable, accomplished, and engaging speakers. I'm so honored that I had the opportunity to learn from Professor Herzlinger directly and appreciated the way she challenged us to think critically about all different perspectives around innovation categories, investors/buyers, competitive strategies, revenue streams, and societal impact.</p> <p>This was a really excellent course and a wonderful complement to my coursework at HSPH. At HSPH, we discuss structural inequities in health but in this class I felt I gained some sense of concrete tools to impact change through healthcare innovation. It fit together really nicely.</p>	9
2021 Spring	HBSMBA 6334: Field Course: Field Y: Projects in Business Management	Randolph Baer Cohen	<p>This course is part lecture and part independent study. You need to be the founder of a new venture or a business for this course to make sense. You'll work 1:1 with the professors, super mentors, and other entrepreneurs to develop your venture over the semester. The last class is a pitch day to a group of investors!</p> <p>It's a great class to learn how to pitch and you get access to a ton of investors.</p>	2
2021 Spring	HBSMBA 7475: CS50 for MBAs	David J. Malan	Course provides a high-level overview of computer science topics. There is a small focus on actual coding (Python, SQL, etc). I found the classes on topics such as: networks, servers, and connectivity to be the most useful since they had the most direct application to business operations. Not the best course if you want to gain proficiency in actual coding languages. Instructor is great and clearly has years of expertise teaching the subject.	1

Harvard Divinity School (HDS)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	HDS 2081: Negotiating Across Worldviews	Jeffrey R. Seul	Great course. Remote delivery was challenging due to class format.	1
2021 Spring	HDS 2162: Spirituality and Healing in Medicine	Gloria Elaine White-Hammond	No commentary provided.	2
2021 Spring	HDS 2733: American Democracy	Cornel West	<p>nice complement to our existing courses</p> <p>Excellent course.</p>	2
2021 Spring	HDS 2907: Introduction to Public Preaching	Daniel Albert Smith	If you want to polish your art of preaching the Good News, HDS 2907 is a must!	1

Harvard Graduate School of Education (HGSE)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	EDU A011H: Essentials of Coaching for Leaders and Educators	Allison Pingree	One of the best courses I took! We all need some coaching in life and the skills you learn will be applicable through many career paths. Very complementary to many leadership classes at HSPH. I was in the MPH Health Management track and I can't recommend this class enough!	1

2021 Spring	EDU A027: Managing Financial Resources in Nonprofit Organizations	James P. Honan	This is a great course for people with all levels of experience with finance of nonprofit organizations. Offers a great overview about leading successful financial planning and management of nonprofit organizations.	1
2021 Spring	EDU H610L: Reading Group on Parenting and Child Development across Cultures	Meredith L. Rowe	Take this course! Very fun and engaging course. You will learn a lot!	1
2021 Spring	EDU HT123: Informal Learning for Children	Joe Blatt	No commentary provided.	1
2021 Spring	EDU S010F: Introduction to R	Joseph Clark McIntyre	This course gives you all of the skills that you will need for Epi analysis classes. I would have been lost in Epi 289 without it.	6
			The instructor is super good at teaching and is also a very caring person. I really enjoyed taking this course.	
			Very useful introduction to R programming	
2021 Spring	EDU S010G: Data Wrangling and Exploration	Joseph Clark McIntyre	This is a very helpful course for learning everything you will need for Epi methods classes.	3
2021 Spring	EDU S030: Intermediate Statistics for Educational Research	Hadas Eidelman	If you REALLY want to understand regression models, this is the class to take. They are so clear and patient and you will get a deeper understanding of the foundation for your future work!	2
			Overall, this was a great class and its a great continuation to BST 201. In BST 201, the material was covered very quickly, but this course really helped me understand the conceptual underpinnings of regression at a slower pace. The professor and TAs are great, provide you with lots of support, and are really invested in your learning. I really enjoyed this class and would definitely recommend it to anyone who want to learn about statistics in a different style. I plan on taking more statistics classes at HGSE, because their teaching style works better for me.	
2021 Spring	EDU S052: Intermediate and Advanced Statistical Methods for Applied Educational Research	Andrew Dean Ho	This is a great course and Andrew is a wonderful professor. The class made me a lot more confident in being able to understand and recreate the research papers I read. If you're considering any kind of research career, take it!	11
			AMAZING class, requires a lot of effort, but worth it- you will learn SO much and gain a lot of confidence in executing and conceptually internalizing how to approach quantitative analyses.	
			This is a great course to learn quantitative analysis.	
			If you have even a remote interest in statistics or statistical methods from any discipline, there is no better approach to take than this course, which will give you a thorough and supportive crash course in statistical methods. This course has changed the way I think about my research, practice, and the world, and I will carry the lessons from this course with me throughout the rest of my life. In sum, this course is the pinnacle of a Harvard graduate education.	
			If you're looking to build your quantitative skills, I can't recommend this course enough. Professor Ho is an incredible teacher and creates a strong sense of community in this course.	
			Andrew is an excellent instructor and this course is extremely well taught. This course builds very well on BST 201 and is challenging but you will learn a lot.	
2021 Spring	EDU S090A1: Latent Variable Analysis (I)	Dana Charles McCoy	This is a great course for people who are interested in SEM.	1
2021 Spring	EDU T545: Motivation and Learning: Technologies That Invite and Immerse	Chris Dede	No commentary provided.	1

Harvard Kennedy School (HKS)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
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2021 Spring	API 303: Game Theory and Strategic Decisions	Pinar Dogan	Pretty much a math and logical thinking course. Pinar does a great job giving you the framework you need to use to approach game theory questions. In some other professor's hands, the material would be more boring, but not the case with Pinar. She's very thoughtful about her approach. I did not take the economics pre-req (or really any econ course) prior to this, and I didn't find that barrier insurmountable. The review sessions were very helpful with the weekly homework.	1
2021 Spring	DEV 315M: Understanding Gender in International Development	Janina Matuszeski	One of the best courses I have taken this year. Great and safe place to think and talk about ideas you have for future policy, not just health policy.	1
2021 Spring	DEV 501M: Native Americans in the 21st Century: Nation Building I	Joseph Kalt	No commentary provided.	1
2021 Spring	DPI 120: The U.S. Congress and Law Making	David King	<p>This was a useful class to understand how legislation and policymaking is being taught in the Kennedy school. The simulation was definitely time consuming because it requires a lot of extra time outside of class to meet up with fellow classmates in trying to understand and get legislation passed. You really only gain what you decide to put into it.</p> <p>This is an incredible course to take for anyone interested in affecting federal policy at large. It provides an overview of the theoretical framework that Congress and US politics operates under today, and an opportunity to apply this knowledge in a multi-week simulation. If you're a politics nerd, this course is for you.</p> <p>Also, Dr. King is an absolute delight to work with!</p>	2
2021 Spring	DPI 351M: Lobbying: Theory, Practice, and Simulations	Mark Fagan	No commentary provided.	1
2021 Spring	DPI 671M: Disrupting Bureaucracy: Understanding Recent Efforts in Digital Government	David Eaves	The best course I took in my time at Harvard. Professor Eaves was super engaging and brought in many relevant external speakers to share their experiences about digital services across the world. It has an explicitly international focus.	1
2021 Spring	DPI 678M: Product Management and Society	Kathy Pham	<p>Super useful and practical course to learn about what exactly is product management. Prof Pham brings in a lot of external speakers. The homework assignments are not hard and no prior experience is needed. They consist of practical assignments that show you what an actual product manager may do (e.g discovery sprint, product requirements). Prof Pham is also very open to keeping in touch after class ends.</p> <p>Really cool class if you care about social good and want to learn about how to utilize tech for good</p> <p>Excellent course for those interested in the technical, ethical, and/or design aspects of product management. The course is well designed and allows people of all backgrounds and levels of experience to contribute. Professor Pham invites diverse and well-rounded guest speakers. The final project introduces you to relevant design software and tools. Would definitely recommend the course! Workload was always manageable and never overwhelming.</p> <p>The class very much complement's Linda Cyr's HPM 282 Design Thinking Class taught in the Fall 1 semester. It's a good class to take following Linda's class, and Professor Pham strongly encourages those of us at HSPH to provide our perspectives and insights on topics related to the course material. Also lots of opportunities to apply knowledge derived from our public health classes and qualitative & quantitative research methods.</p>	
2021 Spring	DPI 851M: Data and Information Visualization	Hong Qu	<p>An interesting course especially for someone who has not thought about what it takes to represent data well - as a management student I rarely have research data to present but think there will be lots of value for financial presentations.</p> <p>It's an excellent course to learn about data organization and visualization</p>	4

2021 Spring	DPI 896M: Crisis Communications	Jon Haber	This class gives really useful fundamentals for crisis communications in any context, and could easily be applied to public health scenarios.	2
			One of the key lessons learned that should be taken from the COVID-19 pandemic is that messages matter. Crisis communication is a skill that every single public health practitioner or researcher should have. Communicating research findings or latest developments are essential in our field, and DPI 896 will help you become a more effective communicator and professional.	
2021 Spring	IGA 236: Cybersecurity: Technology, Policy, and Law	Bruce Schneier	It's a great class to get to know current topics related to cybersecurity, and anyone working in a digital health space, or digital enterprise should definitely take this class. Teaches you a lot about cybersecurity and the future of cybersecurity. It is very policy oriented so keep that in mind regarding the assignments, but they are manageable.	1
2021 Spring	MLD 301: Leadership Decision Making	Jennifer S. Lerner	No commentary provided.	1
2021 Spring	MLD 342: Persuasion: The Science and Art of Effective Influence	Gary Orren	The professor is a tough grader. Good course never the less.	2
2021 Spring	MLD 377: Organizing: People, Power, Change	Marshall Ganz	This is a course dedicated to practicing organizing. It includes basic public narrative and building teams for a cause.	2
			This is a great foundational course in community organizing! The entire course is built upon creating a leadership team with your classmates and executing an organizing project in real-time over the course of the semester. This opportunity to apply the concepts and skills of the course and practice them to create meaningful change over the course of the semester is fantastic. The course highlights the difference between organizing and advocacy and teaches tangible skills that public health practitioners can use in myriad career paths. A lot of time outside of class but absolutely worth it!	
2021 Spring	MLD 381: Mitigating and Managing a Crisis	Juliette Kayyem	This is an amazing class. The professor has such amazing experience and knowledge. The guest speakers give great insights. Case studies help apply frameworks to individual disasters. This is relevant to nearly any context. Can't praise this class enough!	2
			This course is a must-do for emerging leaders. High-quality content and guest speakers with a very engaging simulation exercise!	
2021 Spring	MLD 427: Managing Financial Resources in Non Profit Organizations	James P. Honan	This is a great class for getting the foundations of financial management of non-profits. It walks through some of the basics, from financial statements (and how to read them) to governance structures to making budgets and how they need to expand/contract, to later on considering levers of strategic planning and how they can move an organization forward. Prof. Honan brings in great speakers and you use a number of case studies to illustrate specific learning points and generate discussion. During our term, we had two papers (~5 double spaced pages), one in each half of the semester, and then a final paper that was a series of short-answer essay questions (2-pages max) and you selected 4 questions to answer. Manageable workload.	1
2021 Spring	MLD 103M: PDIA in Action: Development Through Facilitated Emergence	Matt R. Andrews		1

2021 Spring	MLD 605M: Service Delivery via Systems Thinking and Supply Chain Management	Mark Fagan	It's a great course to learn about the basics of supply chain and how they interact with system dynamics. You interact with students from other Harvard Schools. You have one team project which requires the team to solve a real case problem.	2
2021 Spring	MLD 617M: Effective Implementation: Learning from Effective Implementers	Francis X. Hartmann	Wonderful course, I found it a nice break from the typical course-load and a great note to end on. The course focuses on looking inward and discussing different readings/individuals and relating this to your life game plan (short-term or long-term). Not a heavy workload and very enjoyable when there is.	1

Harvard Law School (HLS)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	HLS 2011: Art of Social Change	Elizabeth Bartholet	I loved this course. It was comprised of different guest speakers every week, each of whom was very interesting and presented a different method of change-making. I would definitely recommend it to anyone interested in children's issues or advocacy in general.	1
2021 Spring	HLS 2098: Gender Violence, Law and Social Justice	Diane L. Rosenfeld	As expected from a law course, there is a lot of reading involved. But, if you are committed to learning about the topics covered, this course will alter your way of thinking about Gender Violence, and provide frameworks for how to address it in your own field. If interested in gender violence prevention and mitigation, and there is time in your schedule, this course should be at the top of your list. It has been, at least for me, life- and career-changing.	1
2021 Spring	HLS 2195: Negotiation Workshop	Douglas Stone	<p>This winter session class is very intense and took lots of energy (but the time it freed up in the spring semester was very welcome). In essence in addition to a full day of class, you also have readings, journaling, and preparation for the next day's negotiation simulation. I was grateful for the opportunity to engage with a wider variety of students (rather than only HSPH students) which forced me to adapt in different ways as a negotiator. My only warning beyond the intensity is a pretty strong focus on client-attorney relationships in negotiations (this course is primarily designed for law students). It's accessible as a non-law student but you do spend time discussing how to manage those relationships, something that might not be as important in the types of negotiations I'd see myself doing in the future.</p> <p>Superb opportunity to dive deep into the practice of negotiations. Great exposure to superb faculty and classmates from far outside of HSPH!</p>	2
2021 Spring	HLS 2263: Corporate Criminal Investigations	Daniel Scott Kahn and Leo Tsao	No commentary provided.	1
2021 Spring	HLS 2497: Public Health Law and Policy	Robert Greenwald	An awesome option to learn more about law and policy in public health after HSPH's public health law course. You learn about how law students / lawyers think about policy and bring a public health perspective that many HLS students haven't had exposure to before. A great exchange of knowledge and learning!	1
2021 Spring	HLS 2526: Philosophical Analysis of Legal Argument	Scott Brewer	No commentary provided.	1
2021 Spring	HLS 2654: Restorative Justice	Adriaan M. Lanni	As an introductory course in Restorative and Transformative Justice, it was an eye-opening opportunity and I learned the most from our guest speakers. Speakers included formerly incarcerated folks who now run restorative justice nonprofits, circle keepers, lawmakers, and those practicing restorative justice outside the criminal punishment system, including in schools. There is A LOT of reading required and it is a very discussion heavy course in comparison to the average HSPH course. If you already have a background in these topics, I would not recommend the course.	1
2021 Spring	HLS 2973: Foundations of International Arbitration: Theory and Practice	Luke A Sobota	No commentary provided.	1

2021 Spring	HLS 3067: Pandemic Inequalities: Human Rights and Global Health	Alicia Ely Yamin	This was an amazing course, one of the best I've taken. Professor Yamin has an incredible career and is a highly effective instructor. I learned so much in this course and the themes overlapped with my HSPH courses but I enjoyed the different perspective and insight that Professor Yamin provided.	2
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Harvard Medical School (HMS)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	BETH 715: Pediatric Bioethics	Jonathan Michael Marron	Great course. Learned a great deal about the foundations for Bioethics in the context of pediatrics. Class time was divided into student critique, feedback, videos for landmark cases, discussion in breakouts and guest speakers.	1
2021 Spring	BETH 720: Ethics in Genomics	Vardit Morris Ravitsky	No commentary provided.	1
2021 Spring	BMI 706: Data Visualization for Biomedical Applications	Nils Gehlenborg	BMI 706 is a class that introduce the principles of medical images and future students will need to have basic knowledge of R with corresponding packages, such as plotly, ggplot2, and shiny.	1
2021 Spring	BMI 741: Clinical Informatics II: Health Information and Technology	Adam B Landman	<p>Great course, but make sure you know going in that it is very start-up/ entrepreneurship focused. Course instructors and guest speakers are amazing. great opportunity to interact with people from other schools and get a different perspective on health IT.</p> <p>The professors are extremely knowledgeable but also easy going and approachable. You can tell they put a lot of work/thought into the course and care about the student projects. Guest speakers were great. However, the overall experience depends on the group project. Be proactive about reaching out to people early in the course to find a team and decide on a topic because not much time was provided during class. The project is pretty open-ended, and expectations were sometimes unclear. Although not required, I think those who already have a topic or general direction in mind will get the most out of this class. Limited feedback was provided, especially during the second half of the course, but our team advisor was accessible and helpful when we reached out. The workload was relatively light, but depends on how much time your group puts into the project.</p>	2
2021 Spring	IN 590.0: Introduction to Health Care Management	Stan Neil Finkelstein	Learned a lot about health management, and the lectures are quite interesting. Worth taking if you have the chance.	1
2021 Spring	INDP 603: HMX Fundamentals Physiology		No commentary provided.	1
2021 Spring	INDP 611: Using Python for Research	Natali Alexantra Vlanti	Don't be intimidated!	1
2021 Spring	LN 707B: Advanced Medical Spanish	Alejandro A Diaz	Highly recommend this course to all medical professionals who would like to improve their medical Spanish. This course is engaging, helpful and I am so glad I decided to take it. It allowed me to gain confidence speaking medical Spanish. As a bilingual Spanish speaker I feel I can have conversations with patients in Spanish; however, this course taught me to use the proper vocabulary and practice with this vocabulary. Overall, highly recommend, the TAs and professor are amazing!	1
2021 Spring	ME 726M: Spirituality and Healing in Medicine	John Raymond Peteet	This is a wonderful course that is very different from anything you will find at Harvard Chan. If you are have any interest in mindfulness/spirituality/religion and the intersection between those topics and health care, definitely take this course! The guest speakers are wonderful, and the professors are incredibly thoughtful and kind. The course requires very little time outside of class on assignments and readings. The point of this class is to discuss and reflect, so be ready to do that!	1
2021 Spring	NCE 510.0: Anatomy of Innovation	Aaron R. Hoffman	take it if you want a brief overview of innovation and how to implement	2

2021 Spring	RA 702: Cell and Tissue Radiation Biology	Kathryn D. Held	Very informative lectures regarding radiology oncology. So much to learn, and worth enrolling if you have the chance.	1
2021 Spring	SM 520: Clinical Topics in Global Health	Brett Dee Nelson	Great class to re-evaluate career goals. Love all the informative lectures and practicals!	1

Massachusetts Institute of Technology (MIT)

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	MIT 1.234: Airline Management	Peter Belobaba	Extra effort is needed for this course if you have not taken the prerequisite course.	1
2021 Spring	MIT 1.811: Environmental Law: Pollution	Nicholas Ashford and Charles Caldart	This course is a deep dive into the nitty details of US environmental policy. Be prepared to read 100+ pages of dense law/policy text before every class and to be called on to recite it during class. If you give the course the attention it commands, you will certainly come out of it with a strong understanding of the strengths and weaknesses of the US legal system's approach to environmental protection.	1
2021 Spring	MIT 15.321: Improvisational Leadership	Daena Giardella	This is such a unique and fun class on leadership if you're willing to push yourself out of your comfort zone. Daena Giardella will have students do a lot of different improv-type activities, and some activities involve being vulnerable or having difficult conversations. Besides the class being long, there is minimal work involved, and all hw and papers are self-reflections based on what we covered in class and what we've discovered about ourselves. While I took this class over Zoom, I can see it being a great way to connect with other MIT Sloan students. (for cross registration, I also recommend emailing the professor in advance if you're interested in the class. this is popular among Sloan students, but the professor keeps an unofficial waitlist and she's responsive about reaching out if space opens up)	1
2021 Spring	MIT 15.363: Strategic Decision Making in the Life Sciences	Jonathan Fleming and Andrey Zarur	No commentary provided.	1
2021 Spring	MIT 15.367/MIT HST.978: Healthcare Ventures	Zen Chu	<p>If you are interested in entrepreneurship, you should take this course.</p> <p>This is certainly one of your top-3 for a class in Entrepreneurship in Healthcare across Harvard-MIT Schools. The 5 members of the faculty team, all of them present during classes, came from the industry: venture capital firms, big pharma executives, biotech founders, digital health founders. They are very experienced, have great connections, and are very accessible. Also, this is a project-based class and gives you the opportunity to network with amazing MIT Mba students, some of which are very senior and already very accomplished in their fields. Amazing experience!!</p> <p>If you are interested in healthcare innovation this class is a MUST. It provides an opportunity to not only design your innovation but also to work with people from different backgrounds including MBA from MIT and HBS</p> <p>The concepts in this course are invaluable for anyone wanting to learn about entrepreneurship in the health care space. Find yourself a good group and a topic you're passionate about, and the class will be a blast! The learning is self-directed in a way as you explore the problem area, and faculty do their best to support by sharing their experiences in entrepreneurial fields.</p>	5

2021 Spring	MIT 15.834: Marketing Strategy	Birgir Wernerfelt	It is a wonderful example of a core MBA class. If you would like to experience an MBA class where you will do a lot of talking and case study discussion, go for it! This is a marketing class but focuses on the theory of resources. Content is not totally relevant to me but was interesting and students/professors were very welcoming of my participation.	1
2021 Spring	MIT 15.873: System Dynamics for Business and Policy	David Keith	The key is finding a good three person group; they will be your project members for the entire spring semester and the people you will be learning with. The material is worth it even if the organization of the class (because it is so large) is not so great.	1
2021 Spring	MIT 15.911: Entrepreneurial Strategy	Erin Lynn Scott	No commentary provided.	1
2021 Spring	MIT 18.0651: Matrix Methods	Gilbert Strang	No commentary provided.	1
2021 Spring	MIT 18.1001: Real Analysis	Xueying Yu	A basic course introducing real analysis proofs. Useful for statistical theory.	2
2021 Spring	MIT 21G.225: ELS Advanced Workshop in Writing for Science and Engineering	Jane Dunphy	No commentary provided.	1
2021 Spring	MIT 6.437: Inference and Info	Pollina Golland and Gregory Wornell	This is the hardest course I have ever taken in my life. It requires familiarity with graduate-level probability (no measure theory) and good analysis skills. It is also a time sink requiring 20+ hours per week. If you put in the work, you come out with a very thorough understanding of statistical inference and how concepts from information theory can be used to analyze the asymptotic behavior of statistical models.	1
2021 Spring	MIT 6.862: Applied Machine Learning	Leslie Kaelbling and Iddo Drori	It's a nice blend of theory and application of various machine learning models with a semester-long final project of your choosing. While a very interesting and well-run class, if one does not have a solid linear algebra and python background, the class may be overwhelming.	1
2021 Spring	MIT 6.874: Computational Systems Biology	Manolis Kellis	It's like research field review + new research guest lectures on DL applications in biology.	1

Tufts Friedman School of Nutrition

Term	Course Number and Title	Instructor	What would you like to tell future Harvard Chan students about this course?	Number of Evaluations
2021 Spring	XR-NUT 331: Environmental Life Cycle Assessment	Nicole Blackstone	No commentary provided.	1