

Title	Partner Name
Amazon DynamoDB: Building NoSQL Database-Driven Applications	Amazon Web Services
Amazon SageMaker: Simplifying Machine Learning Application Development	Amazon Web Services
AWS Cloud Practitioner Essentials	Amazon Web Services
AWS Developer: Building on AWS	Amazon Web Services
AWS Developer: Deploying on AWS	Amazon Web Services
AWS Developer: Optimizing on AWS	Amazon Web Services
AWS IoT: Developing and Deploying an Internet of Things	Amazon Web Services
AWS: Getting Started with Cloud Security	Amazon Web Services
Building Containerized Applications on AWS	Amazon Web Services
Building Modern Java Applications on AWS	Amazon Web Services
Building Modern Node.js Applications on AWS	Amazon Web Services
Building Modern Python Applications on AWS	Amazon Web Services
Introduction to AWS Identity and Access Management	Amazon Web Services
Introduction to Designing Data Lakes on AWS	Amazon Web Services
Migrating to the AWS Cloud	Amazon Web Services
Advancing Equity and Inclusion Through Gender Partnership	Catalyst
Becoming a Successful Leader (Inclusive Leadership Training)	Catalyst
Becoming a Successful Leader (Inclusive Leadership Training)	Catalyst
Communication Skills for Bridging Divides	Catalyst
Communication Skills for Dialoguing Across Difference	Catalyst
Cómo Convertirse en un Líder Exitoso (Entrenamiento de Liderazgo Inclusivo)	Catalyst
Facing Racism and Emotional Tax in the Workplace	Catalyst
Get Beyond Work-Life Balance (Inclusive Leadership Training)	Catalyst
Get Beyond Work-Life Balance (Inclusive Leadership Training)	Catalyst
Leading With Effective Communication (Inclusive Leadership Training)	Catalyst
Leading With Effective Communication (Inclusive Leadership Training)	Catalyst
Unconscious Bias: From Awareness to Action	Catalyst
Unconscious Bias: From Awareness to Action	Catalyst
Understanding Gender Equity	Catalyst
Crisis Resource Management	Columbia University
Enabling Technologies for Data Science and Analytics: The Internet of Things	Columbia University
Enabling Technologies for Data Science and Analytics: The Internet of Things	Columbia University

Fighting for Equality: 1950–2018	Columbia University
Fighting HIV with Antiretroviral Therapy: Implementing the Treat-All Approach	Columbia University
Free Cash Flow Analysis	Columbia University
Free Cash Flow Analysis	Columbia University
Inclusive Teaching: Supporting All Students in the College Classroom	Columbia University
Indian & Tibetan River of Buddhism	Columbia University
Indigenous Peoples' Rights	Columbia University
Introduction to Corporate Finance	Columbia University
Introduction to Corporate Finance	Columbia University
Learning Success	Columbia University
Machine Learning for Data Science and Analytics	Columbia University
Machine Learning for Data Science and Analytics	Columbia University
Negotiating a Changing World: 1920-1950	Columbia University
Pediatric HIV Nursing	Columbia University
Protecting Children in Humanitarian Settings	Columbia University
Risk & Return	Columbia University
Risk & Return	Columbia University
Seeking Women's Rights: Colonial Period to the Civil War	Columbia University
Statistical Thinking for Data Science and Analytics	Columbia University
Statistical Thinking for Data Science and Analytics	Columbia University
The Civil War and Reconstruction - 1850-1861: A House Divided	Columbia University
The Civil War and Reconstruction - 1861 - 1865: A New Birth of Freedom	Columbia University
The Civil War and Reconstruction – 1865-1890: The Unfinished Revolution	Columbia University
University Studies for Student Veterans	Columbia University

Wage Work for Women Citizens: 1870-1920	Columbia University
Developing Breakthrough Innovations with the Three Box Solution	Dartmouth College
Executing Breakthrough Innovations with the Three Box Solution	Dartmouth College
Omnichannel Strategy and Management	Dartmouth College
Retail Fundamentals	Dartmouth College
The Engineering of Structures Around Us	Dartmouth College
Analyzing and Visualizing Data with Power BI	Davidson College
Analyzing and Visualizing Data with Power BI	Davidson College
Drug Discovery & Medicinal Chemistry	Davidson College
Essentials of Data Literacy	Davidson College
AP® Calculus BC	Davidson Next
AP® Calculus: Challenging Concepts from Calculus AB & Calculus BC	Davidson Next
AP® Macroeconomics	Davidson Next
AP® Macroeconomics: Challenging Concepts	Davidson Next
AP® Physics 1: Challenging Concepts	Davidson Next
AP® Physics 2: Challenging Concepts	Davidson Next
Advanced Transport Phenomena	Delft University of Technology
AI in Practice: Applying AI	Delft University of Technology

AI in Practice: Preparing for AI	Delft University of Technology
An Introduction to Credit Risk Management	Delft University of Technology
Análisis de datos: Diseño y Visualización de Tableros	Delft University of Technology
Análisis de datos: Llévalo al MAX()	Delft University of Technology
Architecture, Algorithms, and Protocols of a Quantum Computer and Quantum Internet	Delft University of Technology
Automated Software Testing: Model and State-based Testing	Delft University of Technology
Automated Software Testing: Unit Testing, Coverage Criteria and Design for Testability	Delft University of Technology
Automóviles eléctricos: Introducción	Delft University of Technology
Automóviles eléctricos: Negocios	Delft University of Technology
Automóviles eléctricos: Política	Delft University of Technology
Automóviles eléctricos: Tecnología	Delft University of Technology
Big Data Strategies to Transform Your Business	Delft University of Technology
Big Data Strategies to Transform Your Business	Delft University of Technology
Building Inclusive Cities: Tackling Urban Inequality and Segregation	Delft University of Technology
Business Model Implementation	Delft University of Technology
Business Model Testing	Delft University of Technology
Circular Economy for a Sustainable Built Environment	Delft University of Technology

Circular Economy: An Introduction	Delft University of Technology
Decision Making Under Uncertainty: Introduction to Structured Expert Judgment	Delft University of Technology
Design in Healthcare: Using Patient Journey Mapping	Delft University of Technology
Drinking Water Treatment	Delft University of Technology
Electric Cars: Business	Delft University of Technology
Electric Cars: Policy	Delft University of Technology
Electric Cars: Technology	Delft University of Technology
Electric Cars: Introduction	Delft University of Technology
Energy Markets of Today	Delft University of Technology
Engineering Design for a Circular Economy	Delft University of Technology
Forensic Engineering: Learning from Failures	Delft University of Technology
Global Housing Design	Delft University of Technology
How to Design a Successful Business Model	Delft University of Technology
Inclusive Energy Systems - Exploring Sustainable Energy for All	Delft University of Technology
Introduction to Aeronautical Engineering	Delft University of Technology
Introduction to Aerospace Structures and Materials	Delft University of Technology
Introduction to Aerospace Structures and Materials	Delft University of Technology
Mind of the Universe - Robots in Society: Blessing or Curse?	Delft University of Technology
Observation Theory: Estimating the Unknown	Delft University of Technology
Pre-University Calculus	Delft University of Technology
Product Design: The Delft Design Approach	Delft University of Technology

Responsible Innovation: Building Tomorrow's Responsible Firms	Delft University of Technology
Responsible Innovation: Ethics, Safety and Technology	Delft University of Technology
Rethink the City: New Approaches to Global and Local Urban Challenges	Delft University of Technology
Rethink the City: New Approaches to Global and Local Urban Challenges	Delft University of Technology
Solar Energy	Delft University of Technology
Sustainable Packaging in a Circular Economy	Delft University of Technology
Sustainable Urban Freight Transport: A Global Perspective	Delft University of Technology
The Basics of Transport Phenomena	Delft University of Technology
The Hardware of a Quantum Computer	Delft University of Technology
The Next Generation of Infrastructure	Delft University of Technology
The Quantum Internet and Quantum Computers: How Will They Change the World?	Delft University of Technology
The Value of Business Models	Delft University of Technology
The Value of Business Models	Delft University of Technology
Understanding Nuclear Energy	Delft University of Technology
Unix Tools: Data, Software and Production Engineering	Delft University of Technology
Urban Sewage Treatment	Delft University of Technology
Zero-Energy Design: an approach to make your building sustainable	Delft University of Technology
Business and Data Analysis Skills	Fullbridge

Communication Skills and Teamwork	Fullbridge
Problem Solving and Critical Thinking Skills	Fullbridge
Resume, Networking, and Interview Skills	Fullbridge
Self-Assessment – Developing Your Strengths	Fullbridge
18th-Century Opera: Handel & Mozart	Harvard University
19th-Century Opera: Meyerbeer, Wagner, & Verdi	Harvard University
Advanced Bioconductor	Harvard University
American Government: Constitutional Foundations	Harvard University
AnatomyX: Musculoskeletal Cases	Harvard University
Ancient Masterpieces of World Literature	Harvard University
Ancient Masterpieces of World Literature	Harvard University
Applications of TinyML	Harvard University
Backyard Meteorology: The Science of Weather	Harvard University
Bioethics: The Law, Medicine, and Ethics of Reproductive Technologies and Genetics	Harvard University
Buddhism Through Its Scriptures	Harvard University
Calculus Applied!	Harvard University
Case Studies in Functional Genomics	Harvard University
Causal Diagrams: Draw Your Assumptions Before Your Conclusions	Harvard University

Cell Biology: Mitochondria	Harvard University
Child Protection: Children's Rights in Theory and Practice	Harvard University
China and Communism	Harvard University
China Humanities: The Individual in Chinese Culture	Harvard University
ChinaX Book Club: Five Authors, Five Books, Five Views of China	Harvard University
China's First Empires and the Rise of Buddhism	Harvard University
China's Political and Intellectual Foundations: From Sage Kings to Confucius	Harvard University
Christianity Through Its Scriptures	Harvard University
CitiesX: The Past, Present and Future of Urban Life	Harvard University
Citizen Politics in America: Public Opinion, Elections, Interest Groups, and the Media	Harvard University
Civic Engagement in U.S. Constitutional Democracy	Harvard University
Contemporary China: The People's Republic, Taiwan, and Hong Kong	Harvard University
Contract Law: From Trust to Promise to Contract	Harvard University
Contract Law: From Trust to Promise to Contract	Harvard University
Contract Law: From Trust to Promise to Contract	Harvard University
Contract Law: From Trust to Promise to Contract	Harvard University
Cosmopolitan Tang: Aristocratic Culture in China	Harvard University



Creating Modern China: The Republican Period to the Present	Harvard University
CS50 for Lawyers	Harvard University
CS50's Computer Science for Business Professionals	Harvard University
CS50's Introduction to Artificial Intelligence with Python	Harvard University
CS50's Introduction to Computer Science	Harvard University
CS50's Introduction to Game Development	Harvard University
CS50's Understanding Technology	Harvard University
CS50's Web Programming with Python and JavaScript	Harvard University
Data Science: Capstone	Harvard University
Data Science: Inference and Modeling	Harvard University
Data Science: Linear Regression	Harvard University
Data Science: Machine Learning	Harvard University
Data Science: Probability	Harvard University
Data Science: R Basics	Harvard University
Data Science: Visualization	Harvard University
Data Science: Wrangling	Harvard University
Data Science: Productivity Tools	Harvard University
Deploying TinyML	Harvard University
Early Childhood Development: Global Strategies for Implementation	Harvard University
Energy Within Environmental Constraints	Harvard University

Entrepreneurship in Emerging Economies	Harvard University
Exercising Leadership: Foundational Principles	Harvard University
Fat Chance: Probability from the Ground Up	Harvard University
First Nights - Beethoven's 9th Symphony and the 19th Century Orchestra	Harvard University
First Nights - Berlioz's Symphonie Fantastique and Program Music in the 19th Century	Harvard University
First Nights - Handel's Messiah and Baroque Oratorio	Harvard University
First Nights - Monteverdi's L'Orfeo and the Birth of Opera	Harvard University
First Nights - Stravinsky's Rite of Spring: Modernism, Ballet, and Riots	Harvard University
Fundamentals of Neuroscience, Part 1: The Electrical Properties of the Neuron	Harvard University
Fundamentals of Neuroscience, Part 2: Neurons and Networks	Harvard University
Fundamentals of Neuroscience, Part 3: The Brain	Harvard University
Fundamentals of TinyML	Harvard University
Global China: From the Mongols to the Ming	Harvard University
High-Dimensional Data Analysis	Harvard University
Hinduism Through Its Scriptures	Harvard University
Humanitarian Response to Conflict and Disaster	Harvard University
Improving Global Health: Focusing on Quality and Safety	Harvard University
Improving Your Business Through a Culture of Health	Harvard University
Innovating in Health Care	Harvard University
Introduction to Bioconductor	Harvard University
Introduction to Data Wise: A Collaborative Process to Improve Learning & Teaching	Harvard University
Introduction to Data Wise: A Collaborative Process to Improve Learning & Teaching	Harvard University
Introduction to Digital Humanities	Harvard University
Introduction to Family Engagement in Education	Harvard University

Introduction to Family Engagement in Education	Harvard University
Introduction to Linear Models and Matrix Algebra	Harvard University
Introduction to Probability	Harvard University
Invasions, Rebellions, and the Fall of Imperial China	Harvard University
Islam Through Its Scriptures	Harvard University
Japanese Books: From Manuscript to Print	Harvard University
Japanese Books: From Manuscript to Print	Harvard University
Judaism Through Its Scriptures	Harvard University
Justice	Harvard University

Justice	Harvard University
Justice	Harvard University
Leaders of Learning	Harvard University
Lessons from Ebola: Preventing the Next Pandemic	Harvard University
Literati China: Examinations, Neo-Confucianism, and Later Imperial China	Harvard University
MalariaX: Defeating Malaria from the Genes to the Globe	Harvard University
Masterpieces of World Literature	Harvard University
Masterpieces of World Literature	Harvard University
Modern China's Foundations: The Manchus and the Qing	Harvard University
Modern Masterpieces of World Literature	Harvard University
Modern Masterpieces of World Literature	Harvard University
Money, Markets, and Morals	Harvard University
PredictionX: John Snow and the Cholera Outbreak of 1854	Harvard University
PredictionX: Lost Without Longitude	Harvard University
PredictionX: Omens, Oracles & Prophecies	Harvard University
PredictionX: The Path to Newton	Harvard University
Prescription Drug Regulation, Cost, and Access: Current Controversies in Context	Harvard University
Principles of Biochemistry	Harvard University
Principles, Statistical and Computational Tools for Reproducible Data Science	Harvard University
Pyramids of Giza: Ancient Egyptian Art and Archaeology	Harvard University

Quantitative Methods for Biology	Harvard University
Quantitative Methods for Biology	Harvard University
Religion, Conflict and Peace	Harvard University
Religious Literacy: Traditions and Scriptures	Harvard University
Rhetoric: The Art of Persuasive Writing and Public Speaking	Harvard University
Science & Cooking: From Haute Cuisine to Soft Matter Science (chemistry)	Harvard University
Science & Cooking: From Haute Cuisine to Soft Matter Science (physics)	Harvard University
Shakespeare's Hamlet: The Ghost	Harvard University
Shakespeare's Hamlet: The Ghost	Harvard University
Shakespeare's Life and Work	Harvard University
Shakespeare's Life and Work	Harvard University
Shakespeare's The Merchant of Venice: Shylock	Harvard University
Shakespeare's The Merchant of Venice: Shylock	Harvard University
Shakespeare's Othello: The Moor	Harvard University
Shakespeare's Othello: The Moor	Harvard University
Sikhism Through Its Scriptures	Harvard University
Statistical Inference and Modeling for High-throughput Experiments	Harvard University
Statistics and R	Harvard University

Strengthening Community Health Worker Programs	Harvard University
Tangible Things: Discovering History Through Artworks, Artifacts, Scientific Specimens, and the Stuff Around You	Harvard University
Technology Entrepreneurship: Lab to Market	Harvard University
The Architectural Imagination	Harvard University
The Einstein Revolution	Harvard University
The Health Effects of Climate Change	Harvard University
The Opioid Crisis in America	Harvard University
The Path to Happiness: What Chinese Philosophy Teaches us about the Good Life	Harvard University
U.S. Political Institutions: Congress, Presidency, Courts, and Bureaucracy	Harvard University
U.S. Public Policy: Social, Economic, and Foreign Policies	Harvard University
University Chemistry: Molecular Foundations and Global Frontiers Part 1	Harvard University
Using Python for Research	Harvard University
Women Making History: Ten Objects, Many Stories	Harvard University
Favoriser le bien-être et l'efficacité au travail	HEC Montréal
Introduction to User Experience	HEC Montréal
Introduction à l'expérience utilisateur	HEC Montréal
L'analyse de données UX	HEC Montréal

L'évaluation UX	HEC Montréal
La gestion de projet UX	HEC Montréal
La gestion des conflits	HEC Montréal
La gestion des ressources humaines	HEC Montréal
La recherche UX	HEC Montréal
Le Design UX	HEC Montréal
Le management	HEC Montréal
Le prototypage UX	HEC Montréal
UX Data Analysis	HEC Montréal
UX Design	HEC Montréal
UX Evaluation	HEC Montréal
UX Management	HEC Montréal
UX Prototyping	HEC Montréal

UX Research	HEC Montréal
AI Applications with Watson	IBM
AI Chatbots Without Programming	IBM
AI for Everyone: Master the Basics	IBM
Analizando datos con Python	IBM
Analyzing Data with Excel	IBM
Analyzing Data with Python	IBM
Aplicaciones de IA con Watson	IBM
Applied Deep Learning Capstone Project	IBM
Basic Network and Database Security	IBM
Ciencia de datos y aprendizaje automático - Curso Capstone	IBM
Computer Vision Fundamentals with Watson and OpenCV	IBM
Computer Vision Fundamentals with Watson and OpenCV	IBM



Cybersecurity Basics	IBM
Cybersecurity Roles and Technologies	IBM
Cybersecurity System Administration and Framework Security	IBM
Data Analytics and Visualization Capstone Project	IBM
Data Analytics Basics for Everyone	IBM
Data Science and Machine Learning Capstone Project	IBM
Data Science and Machine Learning Capstone Project	IBM
Data Science Tools	IBM
Data Visualization and Building Dashboards with Excel and Cognos	IBM
Deep Learning Fundamentals with Keras	IBM
Deep Learning with Python and PyTorch	IBM
Deep Learning with Tensorflow	IBM
Developing Cloud Applications with Node.js and React	IBM

Developing Cloud Native Applications	IBM
El método de ciencia de datos	IBM
Fundamentos de la Visión Artificial con Watson y OpenCV	IBM
Herramientas de ciencia de datos: uso práctico	IBM
IBM Cloud Essentials	IBM
Inteligencia Artificial para todos: Domina las bases	IBM
Inteligencia artificial: Chatbots sin programación	IBM
Introducción a la ciencia de datos y sus aplicaciones	IBM
Introducción a la Inteligencia Artificial de Watson	IBM
Introduction to Cloud Computing	IBM
Introduction to Cloud Development with HTML, CSS, and JavaScript	IBM
Introduction to Containers, Kubernetes, and OpenShift	IBM
Introduction to Data Science	IBM
Introduction to Watson AI	IBM
Machine Learning (aprendizaje automático) con Python: una introducción práctica	IBM

Machine Learning with Python: A Practical Introduction	IBM
Python Basics for Data Science	IBM
PyTorch Basics for Machine Learning	IBM
SQL aplicado en la ciencia de datos	IBM
SQL for Data Science	IBM
The Data Science Method	IBM
Using GPUs to Scale and Speed-up Deep Learning	IBM
Visualizando datos con Python	IBM
Visualizing Data with Python	IBM
¡Conceptos básicos de Python para Data Science!	IBM
A Look at Environmental and Social Risk Management in Projects Financed by the IDB	Inter-American Development Bank

Administración pública y fiscal: cómo se gestiona un gobierno	Inter-American Development Bank
Agua 2.0: empresas eficientes para el siglo XXI	Inter-American Development Bank
Agua en América Latina: Abundancia en medio de la escasez mundial	Inter-American Development Bank
Análisis del riesgo de desastres y cambio climático en proyectos de infraestructura	Inter-American Development Bank
Climate Change Education	Inter-American Development Bank
Data for Effective Policy Making	Inter-American Development Bank
Datos para la efectividad de las políticas públicas	Inter-American Development Bank
Datos para la efectividad de las políticas públicas	Inter-American Development Bank
Datos para la efectividad de las políticas públicas	Inter-American Development Bank
Educación sobre el cambio climático	Inter-American Development Bank
El valor de la creatividad y la innovación: La Economía Naranja	Inter-American Development Bank
Enseñanza temprana de matemáticas y ciencias	Inter-American Development Bank
Gestion de projets de développement	Inter-American Development Bank
Gestión de Proyectos de Desarrollo	Inter-American Development Bank
Gestión de riesgos en proyectos de desarrollo	Inter-American Development Bank

Gestión por resultados para gobiernos subnacionales	Inter-American Development Bank
Gestão de riscos em projetos	Inter-American Development Bank
Gestão de Projetos de Desenvolvimento	Inter-American Development Bank
Gobierno Digital	Inter-American Development Bank
Inversión Extranjera como Motor del Desarrollo para América Latina y el Caribe	Inter-American Development Bank
Leaders in Citizen Security and Justice Management for the Caribbean	Inter-American Development Bank
Líderes para la Gestión en Seguridad Ciudadana y Justicia	Inter-American Development Bank
Políticas efectivas de desarrollo infantil	Inter-American Development Bank
Project Management for Development	Inter-American Development Bank
Qué funciona en educación: políticas educativas basadas en evidencia	Inter-American Development Bank
Risk Management in Development Projects	Inter-American Development Bank
Seguridad Vial en América Latina y el Caribe: de la teoría a la acción	Inter-American Development Bank
Una mirada a la gestión de riesgos ambientales y sociales en proyectos BID	Inter-American Development Bank
What Works in Education: Evidence-Based Education Policies	Inter-American Development Bank
Health Informatics for better and safer healthcare	IsraelIX

Programming for Everyone – An Introduction to Visual Programming Languages	IsraelX
Reading Religious Conversion	IsraelX
Resilience - The art of coping with disasters	IsraelX
Culture of Services: Paradox of Customer Relations	Kyoto University
Ethics in Life Sciences and Healthcare: Exploring Bioethics through Manga	Kyoto University
Evolution of the Human Sociality: A Quest for the Origin of Our Social Behavior	Kyoto University
Introduction to Animal Ethics	Kyoto University
Introduction to Geochemistry	Kyoto University
Introduction to Statistical Methods for Gene Mapping	Kyoto University
More Fun with Prime Numbers	Kyoto University
Stochastic Processes: Data Analysis and Computer Simulation	Kyoto University
The Chemistry of Life	Kyoto University
The Extremes of Life: Microbes and Their Diversity	Kyoto University
Adaptive Markets: Financial Market Dynamics and Human Behavior	Massachusetts Institute of Technology
AP® Microeconomics	Massachusetts Institute of Technology
Becoming a More Equitable Educator: Mindsets and Practices	Massachusetts Institute of Technology
Circuits and Electronics 1: Basic Circuit Analysis	Massachusetts Institute of Technology

Circuits and Electronics 2: Amplification, Speed, and Delay	Massachusetts Institute of Technology
Circuits and Electronics 3: Applications	Massachusetts Institute of Technology
COVID-19 in Slums & Informal Settlements: Guidelines & Responses	Massachusetts Institute of Technology
Cultivating Entrepreneurship & Antifragility to Thrive in a Fast-Paced World	Massachusetts Institute of Technology
Cybersecurity for Critical Urban Infrastructure	Massachusetts Institute of Technology
Disease, Climate Shocks, and Wellbeing: a Long History of Social Response to Crisis	Massachusetts Institute of Technology
Electrical, Optical & Magnetic Materials and Devices	Massachusetts Institute of Technology
Electricity and Magnetism: Electrostatics	Massachusetts Institute of Technology
Electricity and Magnetism: Magnetic Fields and Forces	Massachusetts Institute of Technology
Electricity and Magnetism: Maxwell's Equations	Massachusetts Institute of Technology
Electronic, Optical, and Magnetic Properties of Materials	Massachusetts Institute of Technology
Entrepreneurship 101: Who is your customer?	Massachusetts Institute of Technology
Entrepreneurship 102: What can you do for your customer?	Massachusetts Institute of Technology
Entrepreneurship 103: Show Me The Money	Massachusetts Institute of Technology
Evaluación de Impacto de Programas Sociales	Massachusetts Institute of Technology
Evaluating Social Programs	Massachusetts Institute of Technology

Global Shakespeares: Re-Creating the Merchant of Venice	Massachusetts Institute of Technology
Just Money: Banking as if Society Mattered	Massachusetts Institute of Technology
Manufacturing Agility	Massachusetts Institute of Technology
Mechanical Behavior of Materials, Part 1: Linear Elastic Behavior	Massachusetts Institute of Technology
Mechanical Behavior of Materials, Part 2: Stress Transformations, Beams, Columns, and Cellular Solids	Massachusetts Institute of Technology
Mechanical Behavior of Materials, Part 3: Time Dependent Behavior and Failure	Massachusetts Institute of Technology
Mechanics: Kinematics and Dynamics	Massachusetts Institute of Technology
Mechanics: Momentum and Energy	Massachusetts Institute of Technology
Mechanics: Rotational Dynamics	Massachusetts Institute of Technology
Mechanics: Simple Harmonic Motion	Massachusetts Institute of Technology
Microstructural Evolution Part 1	Massachusetts Institute of Technology
MIT App Inventor Certification Exam – Level 1	Massachusetts Institute of Technology
Molecular Biology - Part 2: Transcription and Transposition	Massachusetts Institute of Technology
Molecular Biology – Part 3: RNA Processing and Translation	Massachusetts Institute of Technology
Nuclear Energy: Science, Systems and Society	Massachusetts Institute of Technology
Physics of COVID-19 Transmission	Massachusetts Institute of Technology



Policy for Science, Technology and Innovation	Massachusetts Institute of Technology
Product and Service Creation in the Internet Age	Massachusetts Institute of Technology
Qualitative Research Methods: Analyzing Data	Massachusetts Institute of Technology
Qualitative Research Methods: Conversational Interviewing	Massachusetts Institute of Technology
Shaping Work of the Future	Massachusetts Institute of Technology
Site Planning Online	Massachusetts Institute of Technology
Structural Materials: Selection and Economics	Massachusetts Institute of Technology
Structure of Materials	Massachusetts Institute of Technology
The Iterative Innovation Process	Massachusetts Institute of Technology
Thermodynamics of Materials	Massachusetts Institute of Technology
Tools for Academic Engagement in Public Policy	Massachusetts Institute of Technology
Transfer Functions and the Laplace Transform	Massachusetts Institute of Technology
u.lab: Leading From the Emerging Future	Massachusetts Institute of Technology
Visualizing Japan (1850s-1930s): Westernization, Protest, Modernity	Massachusetts Institute of Technology
World Music: Balinese Rhythms	Massachusetts Institute of Technology
World Music: Global Rhythms	Massachusetts Institute of Technology
Accounting Principles for M&A	New York Institute of Finance

Accounting System Structure and Information Management	New York Institute of Finance
Bond and Equity Markets and Financial Regulation	New York Institute of Finance
Capital Markets Professional Certificate Examination	New York Institute of Finance
Cash Flow Analysis	New York Institute of Finance
Corporate Finance and Valuation Methods Professional Certificate Examination	New York Institute of Finance
Corporate Funding Alternatives and Financing Strategies	New York Institute of Finance
Cost of Capital	New York Institute of Finance
Credit and Credit Risk Analysis Professional Certificate Examination	New York Institute of Finance
Credit Derivatives and Equity and Bond IPO	New York Institute of Finance
Deal Structures in Project Finance	New York Institute of Finance
Deals in Project Finance: Case Studies and Analysis	New York Institute of Finance
Derivatives Professional Certificate Examination	New York Institute of Finance
Derivatives, Futures, Swaps, and Options	New York Institute of Finance
Discounted Cash Flow (DCF) and Other Valuation Methodologies	New York Institute of Finance
Documentation in Project Finance	New York Institute of Finance
Electronic Trading in Financial Markets	New York Institute of Finance
Electronic Trading in Financial Markets	New York Institute of Finance
Equity Indexes, Valuations, and Investment Vehicles	New York Institute of Finance
Equity Indexes, Valuations, and Investment Vehicles	New York Institute of Finance
Essential Career Skills for Investment Banking and Finance	New York Institute of Finance
Financial Accounting Professional Certificate Examination	New York Institute of Finance
Forwards and Futures	New York Institute of Finance
Fundamental of Financial Mathematics and Capital Budgeting	New York Institute of Finance
Fundamentals of Market Structure	New York Institute of Finance

Fundamentals of Technical Analysis	New York Institute of Finance
FX Markets Derivatives, Cross Currency Swaps, and Credit Derivatives	New York Institute of Finance
Greeks, American Options and Volatility	New York Institute of Finance
Introduction to Risk Management	New York Institute of Finance
M&A Concepts and Theories: Advanced Topics	New York Institute of Finance
M&A Professional Certificate Examination	New York Institute of Finance
M&A: Concepts and Theories	New York Institute of Finance
M&A: Free Cash Flow (FCF) Modeling	New York Institute of Finance
M&A: Structuring the Deal	New York Institute of Finance
Measuring Risk: Equity, Fixed Income, Derivatives and FX	New York Institute of Finance
Mercados de capital y participantes claves	New York Institute of Finance
Money Markets, Foreign Exchange and Time Value of Money	New York Institute of Finance
Option Pricing and Applications in Capital Budgeting and Corporate Finance	New York Institute of Finance
Options Contracts, Participants, Strategies, and Pricing	New York Institute of Finance
Project Finance and Public Private Partnerships Fundamentals	New York Institute of Finance
Project Finance and the Public Private Partnership Examination	New York Institute of Finance
Projections and Structuring	New York Institute of Finance
Quantitative Technical Analysis	New York Institute of Finance
Ratio Analysis	New York Institute of Finance
Reporting Firm Resources, Obligations and Performance	New York Institute of Finance
Reporting Investments, Pensions, and Financial Statement Analysis	New York Institute of Finance
Reporting Liabilities and Owners Capital and Cashflow	New York Institute of Finance
Reporting Use of Firm Resources and Taxation	New York Institute of Finance

Risk Management and Credit Principles	New York Institute of Finance
Risk Management Professional Certificate Examination	New York Institute of Finance
Risk Management Tools and Practices	New York Institute of Finance
Risks in Project Finance: Case Studies and Analysis	New York Institute of Finance
Stress Testing and Risk Regulation – Part 1	New York Institute of Finance
Stress Testing and Risk Regulation – Part 2	New York Institute of Finance
Swaps Fundamentals	New York Institute of Finance
The Project Finance Process	New York Institute of Finance
Advanced Data Structures	New York University
Advanced Database Administration	New York University
Advanced Database Queries	New York University
Advanced Programming in C++	New York University
Basics of Computing and Programming	New York University
Basics of Computing and Programming	New York University
Classical Machine Learning for Financial Engineering	New York University
Computer Hardware and Operating Systems	New York University
Computer Hardware and Operating Systems	New York University
Deep Learning and Neural Networks for Financial Engineering	New York University
Information Security - Advanced topics	New York University
Information Security - Authentication and Access Control	New York University

Information Security - Introduction to Information Security	New York University
Introduction to Data Structures	New York University
Introduction to Database Queries	New York University
Introduction to Networking	New York University
Introduction to Networking	New York University
Introduction to Programming in C++	New York University
Mobile Payment Security	New York University
Network Security - Advanced Topics	New York University
Network Security - Introduction to Network Security	New York University
Network Security - Protocols	New York University
Open Justice	New York University
Penetration Testing - Discovering Vulnerabilities	New York University
Penetration Testing - Exploitation	New York University
Penetration Testing - Post Exploitation	New York University
Solving Public Problems	New York University
Adobe Illustrator: aprende a crear presentaciones de impacto	Pontificia Universidad Javeriana

Análisis e interpretación de información económica y financiera	Pontificia Universidad Javeriana
Apnea del sueño: nuevas tecnologías	Pontificia Universidad Javeriana
Apnea y Trastornos del Sueño	Pontificia Universidad Javeriana
Comunicarnos sin daño para la reconciliación y la salud mental	Pontificia Universidad Javeriana
El arte de vender: introducción a las ventas	Pontificia Universidad Javeriana
Finanzas Personales	Pontificia Universidad Javeriana
Fundamentos de la Tecnología Blockchain	Pontificia Universidad Javeriana
Gobernanza de datos personales en la era digital	Pontificia Universidad Javeriana
Pensamiento creativo	Pontificia Universidad Javeriana
Photoshop: una herramienta para presentaciones innovadoras	Pontificia Universidad Javeriana
Pronósticos de ventas: una herramienta comercial	Pontificia Universidad Javeriana
Protección de datos personales en la era digital	Pontificia Universidad Javeriana
AP Physics 1	Rice University
DNA: Biology's Genetic Code	Rice University
Mechanics, Part 2	Rice University

Ordinary Differential Equations and Linear Algebra	Rice University
Ordinary Differential Equations and Linear Algebra - Part 2	Rice University
Proteins: Biology's Workforce	Rice University
RiceX Linear Algebra Part 1	Rice University
Business Communication	Rochester Institute of Technology
Business Communication	Rochester Institute of Technology
Critical Thinking & Problem Solving	Rochester Institute of Technology
Critical Thinking & Problem-Solving	Rochester Institute of Technology
Data Analytics and Visualization in Health Care	Rochester Institute of Technology
Data Literacy Foundations	Rochester Institute of Technology
Data Processing and Analysis with Excel	Rochester Institute of Technology
Data Representation and Visualization in Tableau	Rochester Institute of Technology
Getting Started with Unreal Engine	Rochester Institute of Technology
Public Speaking	Rochester Institute of Technology
Public Speaking	Rochester Institute of Technology

Storytelling in the Workplace	Rochester Institute of Technology
Storytelling in the Workplace	Rochester Institute of Technology
Teamwork & Collaboration	Rochester Institute of Technology
Teamwork & Collaboration	Rochester Institute of Technology
Unreal Engine Interactive 3D: Blueprints, Animation, Audio, & Environments	Rochester Institute of Technology
Unreal Engine Interactive 3D: Sequencer-Cinematography, Interfaces, Visual Effects, Pipelines, and Production	Rochester Institute of Technology
Visual Presentation	Rochester Institute of Technology
Visual Presentation	Rochester Institute of Technology
(Un-)Heilige Texte – Biblische Theologie	RWTH Aachen University
2000 christliche Jahre – Historische Theologie	RWTH Aachen University
Der Start-up CFO	RWTH Aachen University
Einführung in Marketing	RWTH Aachen University
Facettenreicher Islam – Religionswissenschaft	RWTH Aachen University
Hydrologie I	RWTH Aachen University



Hydrologie II	RWTH Aachen University
Innovation Strategies for Electric Mobility: The StreetScooter Case	RWTH Aachen University
Religionsphilosophie	RWTH Aachen University
Venture Capital	RWTH Aachen University
Öffentliche Privatsache Religion – Aspekte praktischer Theologie	RWTH Aachen University
Alzheimer's Disease & Dementia Care	Salisbury University University System of Maryland
Overview & Management of Parkinson's Disease	Salisbury University University System of Maryland
Cities and the Challenge of Sustainable Development	SDG Academy
Climate Action: Solutions for a Changing Planet	SDG Academy
Climate Change Science and Negotiations	SDG Academy
Ethics in Action	SDG Academy
Globalization: Past and Future	SDG Academy
How to Achieve the Sustainable Development Goals	SDG Academy
Laudato Si: On Care for Our Common Home	SDG Academy
Macroeconomics for a Sustainable Planet	SDG Academy

Measuring Sustainable Development	SDG Academy
Nature-based Solutions for Disaster and Climate Resilience	SDG Academy
Sustainable Development: The Post-Capitalist Order	SDG Academy
Transforming Our World: Achieving the Sustainable Development Goals	SDG Academy
Work and Employment for a Sustainable Future	SDG Academy
Einführung in MATLAB	Technische Universität München
iLabX – The Internet Masterclass	Technische Universität München
Lean Production	Technische Universität München
Lean Production	Technische Universität München
Lean Six Sigma: Green Belt Certification Project	Technische Universität München
Six Sigma: Analyze, Improve, Control	Technische Universität München

Six Sigma: Analyze, Improve, Control	Technische Universität München
Six Sigma: Define and Measure	Technische Universität München
Six Sigma: Define and Measure	Technische Universität München
Ahorro de energía	Tecnológico de Monterrey
Comercio digital: reinventando los modelos de negocio	Tecnológico de Monterrey
Comunicación efectiva para el líder actual	Tecnológico de Monterrey
Comunicación efectiva para el líder actual	Tecnológico de Monterrey
Critical thinking: reasoned decision making	Tecnológico de Monterrey
Critical thinking: reasoned decision making	Tecnológico de Monterrey
Digital Commerce Reinventing Business Models	Tecnológico de Monterrey
Digital Marketing and Data Driven Analytics	Tecnológico de Monterrey
Diseño e innovación de modelo de negocios	Tecnológico de Monterrey

Diseño e innovación de modelo de negocios	Tecnológico de Monterrey
Distribución de la energía eléctrica	Tecnológico de Monterrey
Effective Communication for Today's Leader	Tecnológico de Monterrey
Emprendimiento Corporativo	Tecnológico de Monterrey
Emprendimiento Corporativo	Tecnológico de Monterrey
Energía eléctrica: conceptos y principios básicos	Tecnológico de Monterrey
Energía: pasado, presente y futuro	Tecnológico de Monterrey
Energías convencionales, limpias y su tecnología	Tecnológico de Monterrey
Entorno Global y Tendencias de Innovación Tecnológica	Tecnológico de Monterrey
Estrategia y Transformación Digital	Tecnológico de Monterrey
Estrategias y estilos de negociación	Tecnológico de Monterrey
Estrategias y estilos de negociación	Tecnológico de Monterrey
Fundamentos del emprendimiento en la empresa familiar	Tecnológico de Monterrey
Fundamentos del emprendimiento en la empresa familiar	Tecnológico de Monterrey
Habilidades de negociación y comunicación efectiva	Tecnológico de Monterrey
Habilidades de negociación y comunicación efectiva	Tecnológico de Monterrey

Herramientas para el Análisis de Big Data	Tecnológico de Monterrey
Huella Hídrica: una mirada integral al uso del agua	Tecnológico de Monterrey
Industria 4.0: fundamentos y alcances en el sistema eléctrico	Tecnológico de Monterrey
Información financiera y su análisis	Tecnológico de Monterrey
Innovación y creatividad organizacional	Tecnológico de Monterrey
Innovación y creatividad organizacional	Tecnológico de Monterrey
Introducción a Ciencias de Datos y Estadística Básica para Negocios	Tecnológico de Monterrey
Introducción a la Ciencia de Datos y el Big Data	Tecnológico de Monterrey
Introducción a Matemáticas para Finanzas y Negocios	Tecnológico de Monterrey
La nueva industria eléctrica en México	Tecnológico de Monterrey
La Reforma Energética de México y sus oportunidades	Tecnológico de Monterrey
Leadership and organizational behavior	Tecnológico de Monterrey
Leadership and organizational behavior	Tecnológico de Monterrey
Leadership focused on Human Flourishing	Tecnológico de Monterrey

Liderazgo en la empresa familiar	Tecnológico de Monterrey
Liderazgo en la empresa familiar	Tecnológico de Monterrey
Liderazgo en la Era Digital	Tecnológico de Monterrey
Liderazgo orientado al florecimiento humano	Tecnológico de Monterrey
Liderazgo orientado al florecimiento humano	Tecnológico de Monterrey
Liderazgo y comportamiento organizacional	Tecnológico de Monterrey
Liderazgo y comportamiento organizacional	Tecnológico de Monterrey
Marketing digital y sus análisis basado en datos	Tecnológico de Monterrey
Mentalidad Emprendedora	Tecnológico de Monterrey
Mentalidad Emprendedora	Tecnológico de Monterrey
Mercados de carbono: una forma de mitigar el cambio climático	Tecnológico de Monterrey
Mercados de energía: oportunidades de negocio	Tecnológico de Monterrey
Negotiation Skills and Effective Communication	Tecnológico de Monterrey
Negotiation Skills and Effective Communication	Tecnológico de Monterrey
Negotiation Strategies and Styles	Tecnológico de Monterrey
Negotiation Strategies and Styles	Tecnológico de Monterrey

Pensamiento crítico: toma de decisiones razonadas	Tecnológico de Monterrey
Pensamiento crítico: toma de decisiones razonadas	Tecnológico de Monterrey
Smart grid: fundamentos técnicos	Tecnológico de Monterrey
Smart grid: las redes eléctricas del futuro	Tecnológico de Monterrey
Transmisión de energía eléctrica	Tecnológico de Monterrey
Visualización de Datos y Storytelling	Tecnológico de Monterrey
Design Thinking: Theories and Applications	The Hong Kong Polytechnic University
Future Trends of Fashion and Textiles 時尚之未來趨勢(時尚之未来趋势)	The Hong Kong Polytechnic University
Human Anatomy for Stroke	The Hong Kong Polytechnic University
Industry 4.0: How to Revolutionize your Business	The Hong Kong Polytechnic University
Knowledge Management and Big Data in Business	The Hong Kong Polytechnic University
Science of Stroke Recovery	The Hong Kong Polytechnic University

Staying F.O.C.U.S.E.D. in a complicated world (Business Discipline)	The Hong Kong Polytechnic University
Becoming a Hyperledger Aries Developer	The Linux Foundation
Blockchain: Understanding Its Uses and Implications	The Linux Foundation
Blockchain: Understanding Its Uses and Implications	The Linux Foundation
Building a RISC-V CPU Core	The Linux Foundation
Building Microservice Platforms with TARS	The Linux Foundation
Business Considerations for 5G, IoT and AI	The Linux Foundation
Business Considerations for Edge Computing	The Linux Foundation
Ethics in AI and Big Data	The Linux Foundation
Exploring GraphQL: A Query Language for APIs	The Linux Foundation
Hyperledger Sawtooth for Application Developers	The Linux Foundation
Introduction to Cloud Foundry and Cloud Native Software Architecture	The Linux Foundation
Introduction to Cloud Infrastructure Technologies	The Linux Foundation



Introduction to DevOps and Site Reliability Engineering	The Linux Foundation
Introduction to DevOps and Site Reliability Engineering	The Linux Foundation
Introduction to FinOps	The Linux Foundation
Introduction to Hyperledger Blockchain Technologies	The Linux Foundation
Introduction to Hyperledger Sovereign Identity Blockchain Solutions: Indy, Aries & Ursa	The Linux Foundation
Introduction to Jenkins	The Linux Foundation
Introduction to Kubernetes	The Linux Foundation
Introduction to Linux	The Linux Foundation
Introduction to Linux	The Linux Foundation
Introduction to Node.js	The Linux Foundation
Introduction to ONAP: Complete Network Automation	The Linux Foundation
Introduction to Open Source Networking Technologies	The Linux Foundation
Introduction to Risc-V	The Linux Foundation
Introduction to Serverless on Kubernetes	The Linux Foundation

Introduction to Service Mesh with Linkerd	The Linux Foundation
Introduction to WebAssembly	The Linux Foundation
NFV Acceleration: An Introduction to OPNFV	The Linux Foundation
Open Source and the 5G Transition	The Linux Foundation
Secure Software Development: Implementation	The Linux Foundation
Secure Software Development: Requirements, Design, and Reuse	The Linux Foundation
Secure Software Development: Verification and More Specialized Topics	The Linux Foundation
Achieving Product-Market Fit	The University of Maryland, College Park University System of Maryland
Agile Innovation and Problem Solving Skills	The University of Maryland, College Park University System of Maryland
Agile Process, Project, and Program Controls	The University of Maryland, College Park University System of Maryland
Applied Scrum for Agile Project Management	The University of Maryland, College Park University System of Maryland
Creating Innovative Business Models	The University of Maryland, College Park University System of Maryland
Designing Information Hubs for Program and Project Performance	The University of Maryland, College Park University System of Maryland
Effecting Digital Transformation with Data Analytics Projects	The University of Maryland, College Park University System of Maryland

Effective Communication for Program and Project Stakeholders and Teams	The University of Maryland, College Park University System of Maryland
Financing Innovative Ventures	The University of Maryland, College Park University System of Maryland
Let's Get Started: Building Self-Awareness	The University of Maryland, College Park University System of Maryland
Let's Get Emotional: Emotions & Emotional Intelligence!	The University of Maryland, College Park University System of Maryland
Let's Get Happy: Happiness Drives Performance	The University of Maryland, College Park University System of Maryland
Let's Get Personal: Working with Personality Type	The University of Maryland, College Park University System of Maryland
Let's Get Principled: Values, Culture & Intelligent Disobedience!	The University of Maryland, College Park University System of Maryland
Making Evidence-Based Strategic Decisions	The University of Maryland, College Park University System of Maryland
Managing Conflicts on Programs and Projects with Cultural and Emotional Intelligence	The University of Maryland, College Park University System of Maryland
Managing Customer Relationships in the Digital Environment	The University of Maryland, College Park University System of Maryland
Modern Product Leadership	The University of Maryland, College Park University System of Maryland
Online Advertising & Social Media	The University of Maryland, College Park University System of Maryland
CSS Basics	The World Wide Web Consortium (W3C)

CSS Basics	The World Wide Web Consortium (W3C)
HTML5 and CSS Fundamentals	The World Wide Web Consortium (W3C)
HTML5 and CSS Fundamentals	The World Wide Web Consortium (W3C)
HTML5 Apps and Games	The World Wide Web Consortium (W3C)
HTML5 Apps and Games	The World Wide Web Consortium (W3C)
HTML5 Coding Essentials and Best Practices	The World Wide Web Consortium (W3C)
HTML5 Coding Essentials and Best Practices	The World Wide Web Consortium (W3C)
Introduction to Web Accessibility	The World Wide Web Consortium (W3C)
JavaScript Introduction	The World Wide Web Consortium (W3C)
JavaScript Introduction	The World Wide Web Consortium (W3C)
Engineering Drawing 工程制图	Tsinghua University
Gateway to Medicine: An Introduction to the Field of Medicine 走近医学	Tsinghua University
Competencias profesionales genéricas para la inclusión laboral	Universidad Autónoma de Madrid
Cómo educar teniendo en cuenta la muerte	Universidad Autónoma de Madrid
Cómo vivir una vida saludable y activa	Universidad Autónoma de Madrid
De la granja a la mesa: La seguridad alimentaria en la Unión Europea	Universidad Autónoma de Madrid
Educación de calidad para todos: equidad, inclusión y atención a la diversidad	Universidad Autónoma de Madrid

Educación Supranacional: Organismos Internacionales y su impacto en las políticas educativas	Universidad Autónoma de Madrid
Griego clásico a través de las Guerras Médicas	Universidad Autónoma de Madrid
Idealismo filosófico y cosmovisiones: cómo hacer mundos con ideas	Universidad Autónoma de Madrid
Introducción a la genética y la evolución	Universidad Autónoma de Madrid
Introducción a la gestión de proyectos informáticos	Universidad Autónoma de Madrid
Introducción a la Ingeniería del Software	Universidad Autónoma de Madrid
Introducción a la programación en C: Funciones y punteros	Universidad Autónoma de Madrid
Introducción a la programación en C: Instrucciones de control y ficheros de texto	Universidad Autónoma de Madrid
Introducción a la programación en C: Tipos de datos y estructuras	Universidad Autónoma de Madrid
Introducción a la Regulación Emocional basada en Mindfulness	Universidad Autónoma de Madrid
Introducción al Derecho en la vida cotidiana	Universidad Autónoma de Madrid
Introducción al desarrollo de aplicaciones web	Universidad Autónoma de Madrid
Introducción al griego clásico: lengua, nombres y mitología	Universidad Autónoma de Madrid
Introducción al griego clásico: verbos, oraciones y filosofía	Universidad Autónoma de Madrid
La España del Quijote	Universidad Autónoma de Madrid
La protección del menor	Universidad Autónoma de Madrid
La Química Orgánica: un mundo a tu alcance	Universidad Autónoma de Madrid
La Química Orgánica: un mundo a tu alcance (Parte 2)	Universidad Autónoma de Madrid

Organ Transplantation: Ethical and Legal Challenges	Universidad Autónoma de Madrid
Riñones: conoce sus funciones para mejorar tu salud y calidad de vida	Universidad Autónoma de Madrid
Soy docente, ¡qué miedo! Gestiona eficazmente tus emociones	Universidad Autónoma de Madrid
The Spain of Don Quixote	Universidad Autónoma de Madrid
Trasplante de órganos: desafíos éticos y jurídicos	Universidad Autónoma de Madrid
Caer o No caer. El Secreto de las Estructuras.	Universidad Carlos III de Madrid
Caligrafía y paleografía: espacios históricos para su estudio y práctica	Universidad Carlos III de Madrid
Cyber Security Basics: A Hands-on Approach	Universidad Carlos III de Madrid
Emprendimiento tecnológico	Universidad Carlos III de Madrid
European Paintings: From Leonardo to Rembrandt to Goya	Universidad Carlos III de Madrid
Fundamentals of Microeconomics   Fundamentos de Microeconomía	Universidad Carlos III de Madrid
Fundamentals of Macroeconomics	Universidad Carlos III de Madrid
Fundamentos de las comunicaciones móviles: en la palma de tu mano	Universidad Carlos III de Madrid
Historia de la ética	Universidad Carlos III de Madrid
Introducción a la caligrafía y paleografía en archivos hispanos medievales y modernos	Universidad Carlos III de Madrid
Introducción a la programación en Java: empezando a programar	Universidad Carlos III de Madrid
Introducción a la programación en Java: escribiendo buen código	Universidad Carlos III de Madrid
Introducción a la programación en Java: estructuras de datos y algoritmos	Universidad Carlos III de Madrid

Introducción a la visión por computador: desarrollo de aplicaciones con OpenCV	Universidad Carlos III de Madrid
Introducción a los Sistemas de Información Gerencial (MIS): Una guía de supervivencia	Universidad Carlos III de Madrid
Introduction to Java Programming: Fundamental Data Structures and Algorithms	Universidad Carlos III de Madrid
Introduction to Java Programming: Starting to code in Java	Universidad Carlos III de Madrid
Introduction to Java Programming: Writing Good Code	Universidad Carlos III de Madrid
Introduction to Management Information Systems (MIS): A Survival Guide	Universidad Carlos III de Madrid
Liderazgo inclusivo	Universidad Carlos III de Madrid
Pintura europea: Leonardo, Rembrandt, Goya	Universidad Carlos III de Madrid
SDG: Moving Towards Sustainable Work	Universidad Carlos III de Madrid
The Conquest of Space: Space Exploration and Rocket Science	Universidad Carlos III de Madrid
The Software Architect Code: Building the Digital World	Universidad Carlos III de Madrid
Utopedia: Educación para la sociedad del conocimiento	Universidad Carlos III de Madrid
Agua y sales para una vida saludable	Universidad del Rosario
Competencias para alinear las emociones con la mente	Universidad del Rosario
Debate y argumentación	Universidad del Rosario
Design Thinking y ODS: creando soluciones innovadoras	Universidad del Rosario
Diseño de Sistemas de información gerencial para Internet con MySQL / PHP y Joomla	Universidad del Rosario

Diseño de sistemas de información gerencial para intranet con Microsoft Access	Universidad del Rosario
Educación emocional para el bienestar personal	Universidad del Rosario
El cerebro y las emociones en el lenguaje	Universidad del Rosario
Estrategias de transformación ante la crisis empresarial	Universidad del Rosario
Fisioterapia en el cáncer infantil	Universidad del Rosario
Fundamentos de anatomía y técnica quirúrgica básica	Universidad del Rosario
Fundamentos de fotografía documental	Universidad del Rosario
Historia global de la arquitectura islámica: espacio, ciudad, arte	Universidad del Rosario
Identidad latinoamericana a través de la moda: prendas con historia	Universidad del Rosario
Incidencia política desde las comunidades. ODS 16: Paz, justicia e instituciones sólidas	Universidad del Rosario
Integridad científica: herramientas para las buenas prácticas de investigación	Universidad del Rosario
Internet de las cosas (IoT) y Big Data	Universidad del Rosario



Introducción a las finanzas: Principios de valoración	Universidad del Rosario
Introducción al Internet de las cosas (IoT) y sus aplicaciones	Universidad del Rosario
Matemáticas para la U	Universidad del Rosario
Métodos computacionales y análisis de contenidos digitales	Universidad del Rosario
Producción y consumo responsable: ODS 12	Universidad del Rosario
Un viaje por Hispanoamérica: Español inicial	Universidad del Rosario
Análisis estadístico con Excel	Universidad Galileo
Análisis Multivariable en SPSS	Universidad Galileo
Bioseguridad y equipo de protección para la prevención de COVID-19	Universidad Galileo
Circuitos Eléctricos en Corriente Alterna	Universidad Galileo
Cálculo Diferencial	Universidad Galileo
Diseño de Estrategias Exitosas y Acciones Incontenibles	Universidad Galileo

Email marketing: diseño y gestión de campañas	Universidad Galileo
Estadística Aplicada a los Negocios	Universidad Galileo
Facebook Ads: Cómo utilizar el poder de la publicidad en Facebook	Universidad Galileo
Google Ads: publicidad efectiva	Universidad Galileo
Herramientas de la Inteligencia de Negocios	Universidad Galileo
Introducción a la Inteligencia Artificial: Principales Algoritmos	Universidad Galileo
Introducción a las ecuaciones diferenciales	Universidad Galileo
Introducción a los circuitos eléctricos	Universidad Galileo
Introducción a los dispositivos electrónicos	Universidad Galileo
Introducción al diseño de hardware con Verilog	Universidad Galileo
Java Programming Fundamentals	Universidad Galileo
Marketing Digital: Content & Community Manager	Universidad Galileo
Marketing your Android apps	Universidad Galileo
Antes de Noé: El diluvio en la Antigua Babilonia	Universidad Nacional de Córdoba
Antes de Noé: El diluvio en la Antigua Babilonia	Universidad Nacional de Córdoba
Aprende a diseñar jardines verticales y cuadros vivos	Universidad Nacional de Córdoba

Astronomía virtual	Universidad Nacional de Córdoba
Astronomía Virtual	Universidad Nacional de Córdoba
Dinosaurios de la Patagonia	Universidad Nacional de Córdoba
Diseño de Jardines	Universidad Nacional de Córdoba
El Antártico, un continente asombroso	Universidad Nacional de Córdoba
Herramientas de Teledetección óptica y SAR	Universidad Nacional de Córdoba
Herramientas de Teledetección óptica y SAR	Universidad Nacional de Córdoba
Historia económica argentina: avatares de un sistema monetario	Universidad Nacional de Córdoba
Introducción a la gravedad cuántica de lazos	Universidad Nacional de Córdoba
Introducción a la Siembra Directa	Universidad Nacional de Córdoba
Introducción a las ondas gravitacionales	Universidad Nacional de Córdoba

Introducción a los ritmos y relojes biológicos	Universidad Nacional de Córdoba
Mi propia huerta orgánica	Universidad Nacional de Córdoba
Análisis de datos empresariales con R	Universidades Anáhuac
Aplicaciones de ciencias de datos en los negocios actuales	Universidades Anáhuac
Bienestar para el desarrollo personal y profesional	Universidades Anáhuac
Calidad en el servicio y lealtad del cliente	Universidades Anáhuac
Competencias digitales para la enseñanza mediada por tecnología	Universidades Anáhuac
Comunicación y Redacción Digital	Universidades Anáhuac
Deep Learning	Universidades Anáhuac
DevOps CI/CD Pipeline: Automation from development to deployment	Universidades Anáhuac
DevOps Pipeline: Automatización hasta el despliegue	Universidades Anáhuac

DevOps: Foundations and tools	Universidades Anáhuac
Diseño de estrategias de marketing enfocadas a los consumidores	Universidades Anáhuac
El Trabajo del Siglo XXI: Emprendimiento e Innovación	Universidades Anáhuac
Foundations of Medical Spanish	Universidades Anáhuac
Fundamentos de administración estratégica	Universidades Anáhuac
Fundamentos y Herramientas de DevOps	Universidades Anáhuac
Gestión del estrés y Mindfulness	Universidades Anáhuac
Inglés básico: conversacional y networking	Universidades Anáhuac
Inglés empresarial: ventas, gestión y liderazgo	Universidades Anáhuac
Inteligencia emocional para el liderazgo efectivo y colaboración	Universidades Anáhuac
Introducción a la Ciencia de Datos con Python	Universidades Anáhuac
Introducción a la Inteligencia Artificial	Universidades Anáhuac

Introducción a la inteligencia emocional	Universidades Anáhuac
Introducción a la robótica e industria 4.0	Universidades Anáhuac
Introducción al crowdfunding	Universidades Anáhuac
Liderazgo estratégico internacional	Universidades Anáhuac
Modelos predictivos con Machine Learning	Universidades Anáhuac
Planeación didáctica por competencias	Universidades Anáhuac
Resiliencia Familiar	Universidades Anáhuac
Visión general del marketing y su función para los negocios	Universidades Anáhuac
Android: Introducción a la Programación	Universitat Politècnica de Valencia
Aplicaciones de la Teoría de Grafos a la Vida Real (I)	Universitat Politècnica de Valencia
Aplicaciones de la Teoría de Grafos a la vida real II	Universitat Politècnica de Valencia
Aprendizaje automático y ciencia de datos	Universitat Politècnica de Valencia
Bases Matemáticas: Derivadas	Universitat Politècnica de Valencia
Bases Matemáticas: Integrales	Universitat Politècnica de Valencia

Bases Matemáticas: Números y terminología	Universitat Politècnica de Valencia
Bases Matemáticas: Álgebra	Universitat Politècnica de Valencia
Basic Spanish 1: Getting Started	Universitat Politècnica de Valencia
Basic Spanish 1: Getting Started	Universitat Politècnica de Valencia
Basic Spanish 2: One Step Further	Universitat Politècnica de Valencia
Basic Spanish 3: Getting there	Universitat Politècnica de Valencia
Built environment sustainability assessment	Universitat Politècnica de Valencia
Buscar en Internet	Universitat Politècnica de Valencia
Buscar en Internet	Universitat Politècnica de Valencia
Codificación de audio: Más allá del MP3	Universitat Politècnica de Valencia
Creación musical con Soundcool: Introducción	Universitat Politècnica de Valencia
Cómo Aprender Online (en Línea)	Universitat Politècnica de Valencia
Cómo diagnosticar mis competencias de innovación	Universitat Politècnica de Valencia
Cómo implantar grupos de mejora de procesos	Universitat Politècnica de Valencia
Design of mound breakwaters for feasibility studies. Cubipod® Manual 2016	Universitat Politècnica de Valencia
Despoblación Rural. Problemas y soluciones.	Universitat Politècnica de Valencia

Diagramas UML estructurales para la Ingeniería del Software	Universitat Politècnica de Valencia
Diseña presentaciones eficaces con Powerpoint	Universitat Politècnica de Valencia
Diseña, fabrica y programa tu propio robot	Universitat Politècnica de Valencia
Diseño de diques rompeolas con cubípodos	Universitat Politècnica de Valencia
Diseño, análisis y utilización de materiales avanzados en ingeniería derivados de laminados compuestos	Universitat Politècnica de Valencia
Dispositivos Móviles para la Gestión del Territorio	Universitat Politècnica de Valencia
Dynamics and Control	Universitat Politècnica de Valencia
Dynamics and Control	Universitat Politècnica de Valencia
El Enlace Químico y las Interacciones Moleculares	Universitat Politècnica de Valencia
Excel avanzado: importación y análisis de datos	Universitat Politècnica de Valencia
Excel: Fundamentos y herramientas	Universitat Politècnica de Valencia
Excel: gestión de datos	Universitat Politècnica de Valencia
FlashDiet: Aprende a comer sano	Universitat Politècnica de Valencia
Formulación y nomenclatura de compuestos químicos	Universitat Politècnica de Valencia
Fundamentos de Comunicaciones Ópticas	Universitat Politècnica de Valencia
Fundamentos de Electromagnetismo para Ingeniería	Universitat Politècnica de Valencia
Fundamentos de Mecánica para Ingeniería	Universitat Politècnica de Valencia



Fundamentos de Oscilaciones y Ondas para Ingeniería	Universitat Politècnica de Valencia
Fundamentos TIC para profesionales de negocios: Aplicaciones empresariales	Universitat Politècnica de Valencia
Fundamentos TIC para profesionales de negocios: Ciberseguridad e Implicaciones sociales	Universitat Politècnica de Valencia
Fundamentos TIC para profesionales de negocios: Desarrollo de Software	Universitat Politècnica de Valencia
Fundamentos TIC para profesionales de negocios: Hardware	Universitat Politècnica de Valencia
Fundamentos TIC para profesionales de negocios: Programación	Universitat Politècnica de Valencia
Gestión participativa: motivación y liderazgo organizacional	Universitat Politècnica de Valencia
Gestión participativa: motivación y liderazgo organizacional	Universitat Politècnica de Valencia
Ingeniería de aeropuertos: diseño del lado aire según OACI (ICAO)	Universitat Politècnica de Valencia
Iniciación a la evaluación del impacto ambiental	Universitat Politècnica de Valencia
Introducción a ALT - Tecnología de Asistencia a la Vida	Universitat Politècnica de Valencia
Introducción a la energía solar fotovoltaica: El módulo fotovoltaico	Universitat Politècnica de Valencia
Introducción a la Estructura de la Materia	Universitat Politècnica de Valencia
Introducción a la gestión de proyectos	Universitat Politècnica de Valencia

Introducción a la inversión bursátil	Universitat Politècnica de Valencia
Introducción a las radiocomunicaciones	Universitat Politècnica de Valencia
Introducción a las tecnologías para la Educación	Universitat Politècnica de Valencia
Introducción a los encofrados y las cimbras en obra civil y edificación	Universitat Politècnica de Valencia
Introducción al desarrollo de videojuegos con Unity	Universitat Politècnica de Valencia
Introducción al Internet de las Cosas (IoT)	Universitat Politècnica de Valencia
Introducción al Office 365	Universitat Politècnica de Valencia
Introduction to the Internet of Things	Universitat Politècnica de Valencia
Introduction to video game development with Unity	Universitat Politècnica de Valencia
Introduction to video game development with Unity	Universitat Politècnica de Valencia
IT Fundamentals for Business Professionals: Cybersecurity and social implications	Universitat Politècnica de Valencia
IT Fundamentals for Business Professionals: Enterprise Systems	Universitat Politècnica de Valencia
IT Fundamentals for Business Professionals: Hardware	Universitat Politècnica de Valencia
IT Fundamentals for Business Professionals: Programming	Universitat Politècnica de Valencia
IT Fundamentals for Business Professionals: Software development	Universitat Politècnica de Valencia
Liderazgo para mandos intermedios	Universitat Politècnica de Valencia
Measure and Improve Innovation at the Workplace	Universitat Politècnica de Valencia
Microcápsulas: Aplicación y Caracterización	Universitat Politècnica de Valencia

Métodos numéricos para matemáticas con Octave	Universitat Politècnica de Valencia
ODS en la Agenda 2030 de las Naciones Unidas: Retos de los Objetivos de Desarrollo Sostenible	Universitat Politècnica de Valencia
ODS en la Agenda 2030 de las Naciones Unidas: Retos de los Objetivos de Desarrollo Sostenible	Universitat Politècnica de Valencia
Python: Aprender a programar	Universitat Politècnica de Valencia
Radio para internet con Podcast: creación y conceptos básicos	Universitat Politècnica de Valencia
Reacciones de oxidación-reducción: conceptos básicos	Universitat Politècnica de Valencia
Reacciones Químicas y Cálculos Estequiométricos	Universitat Politècnica de Valencia
Reacciones rédox en la industria y la naturaleza	Universitat Politècnica de Valencia
Redes de difracción en comunicaciones ópticas	Universitat Politècnica de Valencia
Redes de difracción en comunicaciones ópticas	Universitat Politècnica de Valencia
Sales: reacciones químicas y aplicaciones	Universitat Politècnica de Valencia
Sonido Espacial y 3D	Universitat Politècnica de Valencia
Soundcool: Módulos de vídeo y propuestas creativas	Universitat Politècnica de Valencia
Sustainability in Architecture: An Interdisciplinary Introduction	Universitat Politècnica de Valencia
Tecnología y envejecimiento	Universitat Politècnica de Valencia
Técnicas Cuantitativas y Cualitativas para la Investigación	Universitat Politècnica de Valencia

Upper-Intermediate English: Business and Globalization	Universitat Politècnica de Valencia
Upper-Intermediate English: Business and Industry	Universitat Politècnica de Valencia
Upper-Intermediate English: Business and Modern Life	Universitat Politècnica de Valencia
Upper-Intermediate English: Business and Technology	Universitat Politècnica de Valencia
Valoración de Futbolistas con el Método AHP	Universitat Politècnica de Valencia
Word intermedio: herramientas de formato y productividad	Universitat Politècnica de Valencia
Ácidos y bases: reacciones químicas y aplicaciones	Universitat Politècnica de Valencia
Entrepreneurial Opportunities	University of Adelaide
Essential Human Biology: Cells and Tissues	University of Adelaide
Human Reproduction	University of Adelaide
Introduction to Project Management	University of Adelaide
Language Revival: Securing the Future of Endangered Languages	University of Adelaide
Managing Addiction: A Framework for Successful Treatment	University of Adelaide
MathTrackX: Differential Calculus	University of Adelaide
MathTrackX: Integral Calculus	University of Adelaide
MathTrackX: Polynomials, Functions and Graphs	University of Adelaide
MathTrackX: Probability	University of Adelaide
MathTrackX: Special Functions	University of Adelaide

MathTrackX: Statistics	University of Adelaide
Music Technology Foundations	University of Adelaide
Risk Management for Projects	University of Adelaide
Shakespeare Matters	University of Adelaide
Understanding Agribusiness, Value Chains, and Consumers in Global Food Systems	University of Adelaide
World of Wine: From Grape to Glass	University of Adelaide
3D GIS	University of Alaska Fairbanks
Arctic Climate Change	University of Alaska Fairbanks
Arctic Security Fundamentals	University of Alaska Fairbanks
GIS Foundations	University of Alaska Fairbanks
GIS Image Analysis	University of Alaska Fairbanks
One Health: A Ten Thousand Year-Old View into the Future	University of Alaska Fairbanks
One Health: A Ten Thousand Year-Old View into the Future	University of Alaska Fairbanks
Remote Sensing of Wildfires	University of Alaska Fairbanks
Remote Sensing of Wildfires	University of Alaska Fairbanks

Sales in Sport Business	University of Alaska Fairbanks
Sport Analytics: Data Driven Decision Making	University of Alaska Fairbanks
Sport Business Foundations	University of Alaska Fairbanks
Synthetic Aperture Radar: Hazards	University of Alaska Fairbanks
Synthetic Aperture Radar: Hazards	University of Alaska Fairbanks
A better start to reading	University of Canterbury
Advanced Statistical Inference and Modelling Using R	University of Canterbury
Basics of Statistical Inference and Modelling Using R	University of Canterbury
Exploring Volcanoes and Their Hazards: Iceland and New Zealand	University of Canterbury
Introducing Text Analytics and Natural Language Processing with Python	University of Canterbury
Mental Health and Nutrition	University of Canterbury
Smart Cities	University of Canterbury
Visualizing Text Analytics and Natural Language Processing with Python	University of Canterbury

Global Health: Ebola, COVID, and Beyond	University of Maryland, Baltimore University System of Maryland University of Maryland Global Campus
Attending a Networking Event	University of Washington
Attending a Networking Event	University of Washington
Building a Cybersecurity Toolkit	University of Washington
Building a Cybersecurity Toolkit	University of Washington
Building a Cybersecurity Toolkit	University of Washington
Conducting an Informational Interview	University of Washington
Conducting an Informational Interview	University of Washington
Cybersecurity: The CISO's View	University of Washington
Cybersecurity: The CISO's View	University of Washington
Cybersecurity: The CISO's View	University of Washington
Finding Your Cybersecurity Career Path	University of Washington
Finding Your Cybersecurity Career Path	University of Washington
Finding Your Cybersecurity Career Path	University of Washington
Internationalization: Creating Digital Content for the World	University of Washington
Internationalization: Creating Digital Content for the World	University of Washington

Introduction to Cybersecurity	University of Washington
Introduction to Cybersecurity	University of Washington
Introduction to Cybersecurity	University of Washington
Introduction to Internationalization and Localization	University of Washington
Introduction to Internationalization and Localization	University of Washington
Introduction to Internationalization and Localization	University of Washington
Leadership and Management for PM Practitioners in IT	University of Washington
Leadership and Management for PM Practitioners in IT	University of Washington
Localization: Adapting Digital Content to Local Markets	University of Washington
Localization: Adapting Digital Content to Local Markets	University of Washington
Portfolio Management, Governance, & the PMO	University of Washington
Portfolio Management, Governance, & the PMO	University of Washington
Portfolio Management, Governance, & the PMO	University of Washington
Preparing to Network in English	University of Washington
Preparing to Network in English	University of Washington
Strategic Applications of IT Project & Program Management	University of Washington



Strategic Applications of IT Project & Program Management	University of Washington
Strategic Applications of IT Project & Program Management	University of Washington
Using Email for Networking in English	University of Washington
Using Email for Networking in English	University of Washington
Agile Leadership Principles and Practices	University System of Maryland The University of Maryland, College Park
Data Science and Agile Systems Engineering	University System of Maryland The University of Maryland, College Park
Designing the User Experience	University System of Maryland The University of Maryland, College Park
Digital Marketing Analytics: Tools and Techniques	University System of Maryland The University of Maryland, College Park
Fundamentals of Digital Marketing	University System of Maryland The University of Maryland, College Park
Identifying Entrepreneurial Opportunities	University System of Maryland The University of Maryland, College Park
Introduction to Transforming with Data Analytics and the Digital Organization	University System of Maryland The University of Maryland, College Park
Let's Get Strong: Strengths at Work	University System of Maryland The University of Maryland, College Park
Marketing Innovative Products and Services	University System of Maryland The University of Maryland, College Park
Persuasion and Presence for Program and Project Managers	University System of Maryland The University of Maryland, College Park
Product Management Fundamentals	University System of Maryland The University of Maryland, College Park

Sprint Planning for Faster Agile Team Delivery	University System of Maryland The University of Maryland, College Park
Storytelling and Persuading using Data and Digital Technologies	University System of Maryland The University of Maryland, College Park
Storytelling That Delivers Program and Project Outcomes	University System of Maryland The University of Maryland, College Park
The Supreme Court & American Politics	University System of Maryland University of Baltimore
Innovative Environmental Management Models: Case Studies and Applications	University System of Maryland University of Maryland Center for Environmental Science
Strategic Communication for Sustainability Leaders	University System of Maryland University of Maryland Center for Environmental Science
Drones and Autonomous Systems 2: Applications in Emergency Management	University System of Maryland University of Maryland Global Campus
Drones and Autonomous Systems I: Fundamentals	University System of Maryland University of Maryland Global Campus
Analisi dei dati	Università degli Studi di Napoli Federico II
Applied anatomy of the locomotor system	Università degli Studi di Napoli Federico II
Archeoastronomia e Orologi Solari	Università degli Studi di Napoli Federico II
Basi di dati	Università degli Studi di Napoli Federico II
Biochimica	Università degli Studi di Napoli Federico II
Business Intelligence con la Product Suite di Tableau	Università degli Studi di Napoli Federico II

Chimica Organica I	Università degli Studi di Napoli Federico II
Coding a scuola con Software Libero	Università degli Studi di Napoli Federico II
Come fare ricerca nelle scienze sociali	Università degli Studi di Napoli Federico II
Comparative Judicial Systems	Università degli Studi di Napoli Federico II
Comparative Political Systems	Università degli Studi di Napoli Federico II
Comparative Research Designs and Methods	Università degli Studi di Napoli Federico II
Comprendere la filosofia	Università degli Studi di Napoli Federico II
Concetti politici. Un'analisi interattiva	Università degli Studi di Napoli Federico II
Contemporary Issues in World Politics	Università degli Studi di Napoli Federico II
Conversazioni di diritto amministrativo	Università degli Studi di Napoli Federico II
Dante tra poesia e scienza	Università degli Studi di Napoli Federico II
Data Visualization e manipolazione dei dati con Tableau	Università degli Studi di Napoli Federico II
Democracy and Autocracy: Theories and Empirical Findings	Università degli Studi di Napoli Federico II
Dialetti in Italia	Università degli Studi di Napoli Federico II
Disegno tecnico industriale	Università degli Studi di Napoli Federico II
Earthquake Seismology	Università degli Studi di Napoli Federico II

Economia e gestione delle imprese	Università degli Studi di Napoli Federico II
Fisica I con laboratorio	Università degli Studi di Napoli Federico II
Global Politics	Università degli Studi di Napoli Federico II
I sistemi Operativi Moderni	Università degli Studi di Napoli Federico II
Il linguaggio naturale, dall'uomo alla macchina	Università degli Studi di Napoli Federico II
Il potere dei sondaggi	Università degli Studi di Napoli Federico II
Il Teatro e le sue illusioni prospettiche	Università degli Studi di Napoli Federico II
Imparare il latino attraverso lo studio dei papiri	Università degli Studi di Napoli Federico II
Introducción a la teoría política: conceptos y grandes pensadores	Università degli Studi di Napoli Federico II
Introduzione ai circuiti elettrici	Università degli Studi di Napoli Federico II
Introduzione all'informatica	Università degli Studi di Napoli Federico II
Introduzione alla Data Visualization con Tableau	Università degli Studi di Napoli Federico II
Introduzione alla sociologia	Università degli Studi di Napoli Federico II
L'innovazione sociale per il patrimonio culturale	Università degli Studi di Napoli Federico II

L'Italiano nel mondo	Università degli Studi di Napoli Federico II
La costruzione dell'Italia	Università degli Studi di Napoli Federico II
La fisica: dall'elettromagnetismo all'ottica	Università degli Studi di Napoli Federico II
La genetica tra scienza, storia e società	Università degli Studi di Napoli Federico II
La Letteratura latina in età post-augustea	Università degli Studi di Napoli Federico II
La povertà nella società contemporanea	Università degli Studi di Napoli Federico II
La riforma del lavoro in Italia	Università degli Studi di Napoli Federico II
Laboratorio di Programmazione	Università degli Studi di Napoli Federico II
Laboratorio di programmazione: strumenti e programmi	Università degli Studi di Napoli Federico II
Le forme di governo nel mondo	Università degli Studi di Napoli Federico II
Le politiche pubbliche come strategia di governo	Università degli Studi di Napoli Federico II
Letteratura latina, dalle origini all'età augustea	Università degli Studi di Napoli Federico II
Management e Marketing nel turismo	Università degli Studi di Napoli Federico II
Microbiologia e immunologia	Università degli Studi di Napoli Federico II
Modelli di insegnamento nella ricerca educativa	Università degli Studi di Napoli Federico II
Negoziazione e comunicazione efficace	Università degli Studi di Napoli Federico II
Nuove tecnologie digitali	Università degli Studi di Napoli Federico II

Programmazione I	Università degli Studi di Napoli Federico II
Psicologia dell'apprendimento	Università degli Studi di Napoli Federico II
Psicologia della personalità: un'introduzione	Università degli Studi di Napoli Federico II
Robot Development	Università degli Studi di Napoli Federico II
Robotics Foundation II - Robot Control	Università degli Studi di Napoli Federico II
Robotics Foundations I - Robot Modeling	Università degli Studi di Napoli Federico II
Scienza delle costruzioni	Università degli Studi di Napoli Federico II
Storia Economica	Università degli Studi di Napoli Federico II
Strategie di produzione e sistemi di logistica	Università degli Studi di Napoli Federico II
Understanding Political Concepts	Università degli Studi di Napoli Federico II
Zoologia	Università degli Studi di Napoli Federico II
Information Technology Foundations	Western Governors University
Information Technology Foundations	Western Governors University

Network and Security Foundations	Western Governors University
Network and Security Foundations	Western Governors University
Scripting and Programming Foundations	Western Governors University
Scripting and Programming Foundations	Western Governors University
A Resilient Future: Science and Technology for Disaster Risk Reduction	École polytechnique fédérale de Lausanne
Algèbre Linéaire (Partie 1)	École polytechnique fédérale de Lausanne
Algèbre Linéaire (Partie 2)	École polytechnique fédérale de Lausanne
Algèbre Linéaire (Partie 3)	École polytechnique fédérale de Lausanne
Cavity Quantum Optomechanics	École polytechnique fédérale de Lausanne
Cellular Mechanisms of Brain Function	École polytechnique fédérale de Lausanne
Cement Chemistry and Sustainable Cementitious Materials	École polytechnique fédérale de Lausanne
Computational Neuroscience: Neuronal Dynamics of Cognition	École polytechnique fédérale de Lausanne
Conversion électromécanique II	École polytechnique fédérale de Lausanne
Cours préparatoire: Fonctions Trigonométriques, Logarithmiques et Exponentielles	École polytechnique fédérale de Lausanne

Die digitale Welt mit dem Thymio Roboter entdecken	École polytechnique fédérale de Lausanne
Electronique I	École polytechnique fédérale de Lausanne
Electronique II	École polytechnique fédérale de Lausanne
Electrotechnique I	École polytechnique fédérale de Lausanne
Explorer l'espace des humains: une introduction à la géographicité	École polytechnique fédérale de Lausanne
Exploring Humans' Space: An Introduction to Geographicity	École polytechnique fédérale de Lausanne
Find the right markets for your innovation - A tool for entrepreneurs and innovators for choosing which markets to play in.	École polytechnique fédérale de Lausanne
Fundamentals of Biomedical Imaging : Magnetic Resonance Imaging (MRI)	École polytechnique fédérale de Lausanne
Fundamentals of Biomedical Imaging: Ultrasounds, X-ray, positron emission tomography (PET) and applications	École polytechnique fédérale de Lausanne
Groundscape Architecture Design Lab, re-thinking cities underground	École polytechnique fédérale de Lausanne
Image Processing and Analysis for Life Scientists	École polytechnique fédérale de Lausanne
Instructional Design with Orchestration Graphs	École polytechnique fédérale de Lausanne
Intro to Traffic Flow Modeling and Intelligent Transport Systems	École polytechnique fédérale de Lausanne
Introduction to Astrophysics	École polytechnique fédérale de Lausanne
Introduction to Discrete Choice Models	École polytechnique fédérale de Lausanne
Introduction à l'astrophysique	École polytechnique fédérale de Lausanne



Introduction à l'immunologie: aspects fondamentaux	École polytechnique fédérale de Lausanne
Introduction à l'immunologie: méthodes et applications médicales	École polytechnique fédérale de Lausanne
Launching New Ventures	École polytechnique fédérale de Lausanne
Le robot Thymio comme outil de découverte des sciences du numérique	École polytechnique fédérale de Lausanne
Management of Urban Infrastructures – part 1	École polytechnique fédérale de Lausanne
MATLAB and Octave for Beginners	École polytechnique fédérale de Lausanne
MATLAB et Octave pour débutants	École polytechnique fédérale de Lausanne
Micro and Nanofabrication (MEMS)	École polytechnique fédérale de Lausanne
Neuronal Dynamics	École polytechnique fédérale de Lausanne
Optimization: principles and algorithms - Linear optimization	École polytechnique fédérale de Lausanne
Optimization: principles and algorithms - Unconstrained nonlinear optimization	École polytechnique fédérale de Lausanne
Optimization: principles and algorithms - Network and discrete optimization	École polytechnique fédérale de Lausanne
Plasma Physics: Applications	École polytechnique fédérale de Lausanne
Plasma Physics: Introduction	École polytechnique fédérale de Lausanne
Programming Reactive Systems	École polytechnique fédérale de Lausanne
Simulation Neuroscience	École polytechnique fédérale de Lausanne
Smart Cities – Management of Smart Urban Infrastructures	École polytechnique fédérale de Lausanne
Technology Innovation for Sustainable Development	École polytechnique fédérale de Lausanne
The Multi-scale brain	École polytechnique fédérale de Lausanne