```
18.01SC
         Single Variable Calculus (Fall 2010)
18.01
         Single Variable Calculus (Fall 2006)
18.01
         Single Variable Calculus (Fall 2005)
18.013A Calculus with Applications
         Calculus with Theory
18.02SC Multivariable Calculus (Fall 2010)
18.02
        Multivariable Calculus (Fall 2007)
18.02
         Multivariable Calculus (Spring 2006)
18.022
         Calculus of Several Variables
18.024
         Multivariable Calculus with Theory
18.03SC Differential Equations (Fall 2011)
         Differential Equations (Spring 2010)
18.03
18.034
         Honors Differential Equations (Spring 2009)
18.034
         Honors Differential Equations (Spring 2004)
18.04
         Complex Variables with Applications (Fall 2003)
18.04
         Complex Variables with Applications (Fall 1999)
         Introduction to Probability and Statistics
18.05
18.06SC Linear Algebra (Fall 2011)
         Linear Algebra (Spring 2010)
18.06
18.062J Mathematics for Computer Science (Spring 2010)
18.062J
        Mathematics for Computer Science (Fall 2010)
18.062J
        Mathematics for Computer Science (Spring 2005)
18.062J
        Mathematics for Computer Science (Fall 2005)
18.06CI Linear Algebra - Communications Intensive
18.091
        Mathematical Exposition
18.098
         Street-Fighting Mathematics
18.100A Introduction to Analysis
18.100B Analysis I
18.100C Real Analysis
18.101
         Analysis II
18.102
         Introduction to Functional Analysis
        Fourier Analysis - Theory and Applications
18.103
         Seminar in Analysis Applications to Number Theory
18.104
18.112
        Functions of a Complex Variable
18.152
         Introduction to Partial Differential Equations (Fall 2011)
18.152
         Introduction to Partial Differential Equations (Fall 2005)
18.238
         Geometry and Quantum Field Theory
18.303
         Linear Partial Differential Equations Analysis and Numerics
18.303
         Linear Partial Differential Equations
18.304
         Seminar in Discrete Mathematics
18.310C Principles of Applied Mathematics (Fall 2007)
18.311
        Principles of Applied Mathematics (Spring 2009)
18.312
         Algebraic Combinatorics
18.314
         Combinatorial Analysis
18.330
         Introduction to Numerical Analysis (Spring 2012)
         Introduction to Numerical Analysis (Spring 2004)
18.330
18.353J
        Nonlinear Dynamics I Chaos
18.361J
        Introduction to Modeling and Simulation
18.400J
        Automata, Computability, and Complexity
        Design and Analysis of Algorithms
18.410J
18.410J
         Introduction to Algorithms (SMA 5503)
18.413
         Error-Correcting Codes Laboratory
18.433
        Combinatorial Optimization
18.440
         Probability and Random Variables
18.443
         Statistics for Applications (Spring 2009)
18.443
         Statistics for Applications (Fall 2006)
         Statistics for Applications (Fall 2003)
18.443
18.700
         Linear Algebra (Fall 2013)
18.701
        Algebra I
18.702
        Algebra II
18.703
        Modern Algebra
         Seminar in Algebra and Number Theory Computational Commutative Algebra...
18.704
         Seminar in Algebra and Number Theory Rational Points on Elliptic Curve...
18.704
18.712
         Introduction to Representation Theory
18.781
         Theory of Numbers
18.782
         Introduction to Arithmetic Geometry
18.821
         Project Laboratory in Mathematics
         Introduction to Topology
18.901
18.904
         Seminar in Topology
18.950
        Differential Geometry
18.994
         Seminar in Geometry
18.S34
         Problem Solving Seminar
18.S66
         The Art of Counting
18.S997 Introduction To MATLAB Programming
```

```
Supplemental Calculus Online Textbook
Supplemental Introduction to MATLAB
Supplemental Calculus for Beginners and Artists
Supplemental Highlights of Calculus
Supplemental Calculus Revisited Single Variable Calculus
Supplemental Calculus Revisited Multivariable Calculus
Supplemental Calculus Revisited Complex Variables, Differential Equations, and
                       Advanced Calculus for Engineers
Line...
              18.075
         Computational Science and Engineering I
18.085
18.086
         Mathematical Methods for Engineers II
         Teaching College-Level Science and Engineering (Fall 2012)
18.094J
        Teaching College-Level Science and Engineering (Spring 2009)
18.117
         Topics in Several Complex Variables
18.125
         Measure and Integration
         Differential Analysis (Fall 2004)
18.155
18.156
         Differential Analysis (Spring 2004)
         Theory of Probability
18.175
18.305
         Advanced Analytic Methods in Science and Engineering
18.306
         Advanced Partial Differential Equations with Applications
18.307
         Integral Equations
         Combinatorial Theory Introduction to Graph Theory, Extremal and Enumer... Combinatorial Theory Hyperplane Arrangements
Topics in Algebraic Combinatorics
18.315
18.315
18.318
18.319
         Geometric Combinatorics
18.327
         Wavelets, Filter Banks and Applications
18.335J
         Introduction to Numerical Methods (Fall 2010)
18.335J
        Introduction to Numerical Methods (Fall 2004)
18.336
         Numerical Methods for Partial Differential Equations
18.337J
         Parallel Computing
         Infinite Random Matrix Theory
18.338J
18.357
         Interfacial Phenomena
18.366
         Random Walks and Diffusion
18.369
         Mathematical Methods in Nanophotonics
18.376J
        Wave Propagation
         Nonlinear Dynamics and Waves
18.377J
18.385J
         Nonlinear Dynamics and Chaos
        Theory of Computation
18.404J
18.405J Advanced Complexity Theory
18.409
         Topics in Theoretical Computer Science An Algorithmist's Toolkit
18.409
         Behavior of Algorithms
18.415J Advanced Algorithms (Fall 2008)
18.415J
         Advanced Algorithms (Fall 2005)
18.416J
         Randomized Algorithms
18.417
         Introduction to Computational Molecular Biology
18.426J
        Advanced Topics in Cryptography
         Quantum Computation
18.435J
18.437J
         Distributed Algorithms
18.465
         Topics in Statistics Statistical Learning Theory
18.465
         Topics in Statistics Nonparametrics and Robustness
18.466
         Mathematical Statistics
18.705
         Commutative Algebra
18.725
         Algebraic Geometry (Fall 2003)
18.726
         Algebraic Geometry (Spring 2009)
18.727
         Topics in Algebraic Geometry Algebraic Surfaces
18.727
         Topics in Algebraic Geometry Intersection Theory on Moduli Spaces
18.735
         Double Affine Hecke Algebras in Representation Theory, Combinatorics, ...
18.755
         Introduction to Lie Groups
18.769
         Topics in Lie Theory Tensor Categories
18.783
         Elliptic Curves
18.785
         Analytic Number Theory
         Topics in Algebraic Number Theory (Spring 2010)
18.786
         Topics in Algebraic Number Theory (Spring 2006)
18.786
18.905
         Algebraic Topology
         Algebraic Topology II
18.906
         Topics in Algebraic Topology The Sullivan Conjecture
18.917
         Geometry of Manifolds (Fall 2004)
18.965
18.966
         Geometry of Manifolds (Spring 2007)
18.969
         Topics in Geometry Mirror Symmetry
18.969
         Topics in Geometry Dirac Geometry
         Random Matrix Theory and Its Applications
18.996
18.996
         Topics in Theoretical Computer Science Internet Research Problems
         Simplicity Theory
18.996A
         Topics in Combinatorial Optimization
18.997
18.S996
         Category Theory for Scientists
6.0001
         Introduction to Computer Science Programming in Python
```

```
6.0002
         Introduction to Computational Thinking and Data Science
         Introduction to EECS I
6.01
6.02
         Introduction to EECS II
6.S03
         Special Subject Introduction to EECS II from a Medical Technology Pers...
6.07J
         Projects in Microscale Engineering for the Life Sciences
6.002
         Circuits and Electronics
6.003
         Signals and Systems
6.004
         Computation Structures
         Elements of Software Construction
6.005
6.006
         Introduction to Algorithms
         Electromagnetic Energy From Motors to Solar Cells
6.007
6.008
         Introduction to Inference
         Introduction to Communication, Control, and Signal Processing
6.011
6.012
         Microelectronic Devices and Circuits
6.013
         Electromagnetics and Applications
         Cellular Biophysics and Neurophysiology
6.021J
6.022J
         Quantitative Systems Physiology
6.023J
         Fields, Forces and Flows in Biological Systems
6.024J
         Molecular, Cellular, and Tissue Biomechanics
6.025J
         Medical Device Design
6.033
         Computer System Engineering
6.034
         Artificial Intelligence
6.035
         Computer Language Engineering
6.036
         Introduction to Machine Learning
6.037
         Structure and Interpretation of Computer Programs
6.041
         Probabilistic Systems Analysis
6.042J
         Mathematics for Computer Science
6.045J
         Automata, Computability, and Complexity
6.046J
         Design and Analysis of Algorithms
         Computational Biology Genomes, Networks, Evolution
6.047
6.049J
         Evolutionary Biology Concepts, Models and Computation
6.050J
         Information, Entropy, and Computation
6.057
         Introduction to MATLAB
6.058
         Preview of Signals and Systems
6.061
         Introduction to Electric Power Systems
6.S062-6.S064 Special Subject in Electrical Engineering and Computer Science
         Electronics Project Laboratory
6.070J
6.071J
         Electronics, Signals, and Measurement
6.072J
         Introduction to Digital Electronics
6.073J
         Creating Video Games
6.S076-6.S084 Special Subject in Electrical Engineering and Computer Science
6.S085-6.S099 Special Subject in Electrical Engineering and Computer Science
6.100
         Electrical Engineering and Computer Science Project
6.101
         Introductory Analog Electronics Laboratory
         Introductory Digital Systems Laboratory
6.111
6.115
         Microcomputer Project Laboratory
         Introduction to Electrical Engineering Lab Skills
6.117
6.123J
         Bioinstrumentation Project Lab
6.129J
         Biological Circuit Engineering Laboratory
6.131
         Power Electronics Laboratory
6.141J
         Robotics Science and Systems I
6.142J
         Robotics Science and Systems II
         Autonomous Robot Design Competition
6.145
6.146
         Mobile Autonomous Systems Laboratory MASLAB
6.147
         The BattleCode Programming Competition
6.148
         Web Programming Competition
6.149
         Introduction to Programming Using Python
6.150
         Mobile Applications Competition
6.151
         iOS Game Design and Development Competition
6.152J
         Micro/Nano Processing Technology
6.161
         Modern Optics Project Laboratory
6.163
         Strobe Project Laboratory
6.169
         Theory and Application of Circuits and Electronics
6.170
         Software Studio
         Performance Engineering of Software Systems
6.172
         Constructive Computer Architecture
6.175
6.176
         Pokerbots Competition
6.177
         Building Programming Experience in Python
6.178
         Introduction to Software Engineering in Java
6.179
         Introduction to C and C++
         Psychoacoustics Project Laboratory
6.S183-6.S192 Special Laboratory Subject in Electrical Engineering and Computer
             6.S193-6.S198 Special Laboratory Subject in Electrical Engineering and
Scie...
Computer Scie...
6.UAP
         Undergraduate Advanced Project
```

```
6.UAR
         Seminar in Undergraduate Advanced Research
6.UAT
         Oral Communication
         Undergraduate Research in Electrical Engineering and Computer Science
6.URS
6.207J
         Networks
6.231
         Dynamic Programming and Stochastic Control
         Dynamic Systems and Control
6.241J
6.242
         Advanced Linear Control Systems
6.243
         Dynamics of Nonlinear Systems
         Multivariable Control Systems
6.245
6.246,
         6.247 Advanced Topics in Control
6.248,
         6.249 Advanced Topics in Numerical Methods
6.251J
         Introduction to Mathematical Programming
6.252J
         Nonlinear Optimization
6.253
         Convex Analysis and Optimization
6.254
         Game Theory with Engineering Applications
6.255J
         Optimization Methods
6.256
         Algebraic Techniques and Semidefinite Optimization
6.260,
         6.261 Advanced Topics in Communications
6.262
         Discrete Stochastic Processes
6.263J
         Data-Communication Networks
6.264J
         Queues Theory and Applications
6.265J
         Advanced Stochastic Processes
6.266
         Network Algorithms
6.267
         Heterogeneous Networks Architecture, Transport, Proctocols, and Manage...
6.268
         Network Science and Models
6.281J
         Logistical and Transportation Planning Methods
6.291
         Seminar in Systems, Communications, and Control Research
6.0001
         Introduction to Computer Science Programming in Python
6.0002
         Introduction to Computational Thinking and Data Science
         Introduction to EECS I
6.01
6.02
         Introduction to EECS II
6.S03
         Special Subject Introduction to EECS II from a Medical Technology Pers...
6.07J
         Projects in Microscale Engineering for the Life Sciences
6.002
         Circuits and Electronics
6.003
         Signals and Systems
6.004
         Computation Structures
6.005
         Elements of Software Construction
6.006
         Introduction to Algorithms
6.007
         Electromagnetic Energy From Motors to Solar Cells
6.008
         Introduction to Inference
6.011
         Introduction to Communication, Control, and Signal Processing
6.012
         Microelectronic Devices and Circuits
6.013
         Electromagnetics and Applications
6.021J
         Cellular Biophysics and Neurophysiology
6.022J
         Quantitative Systems Physiology
6.023J
         Fields, Forces and Flows in Biological Systems
         Molecular, Cellular, and Tissue Biomechanics
6.024J
6.025J
         Medical Device Design
6.033
         Computer System Engineering
6.034
         Artificial Intelligence
6.035
         Computer Language Engineering
6.036
         Introduction to Machine Learning
         Structure and Interpretation of Computer Programs
6.037
6.041
         Probabilistic Systems Analysis
6.042J
         Mathematics for Computer Science
6.045J
         Automata, Computability, and Complexity
6.046J
         Design and Analysis of Algorithms
6.047
         Computational Biology Genomes, Networks, Evolution
6.049J
         Evolutionary Biology Concepts, Models and Computation
         Information, Entropy, and Computation
6.050J
6.057
         Introduction to MATLAB
6.058
         Preview of Signals and Systems
6.061 Introduction to Electric Power Systems6.S062-6.S064 Special Subject in Electrical Engineering and Computer Science
6.070J
         Electronics Project Laboratory
6.071J
         Electronics, Signals, and Measurement
6.072J
         Introduction to Digital Electronics
6.073J
         Creating Video Games
6.S076-6.S084 Special Subject in Electrical Engineering and Computer Science
6.S085-6.S099 Special Subject in Electrical Engineering and Computer Science
6.100
         Electrical Engineering and Computer Science Project
         Introductory Analog Electronics Laboratory
6.101
         Introductory Digital Systems Laboratory
6.111
         Microcomputer Project Laboratory
6.115
6.117
         Introduction to Electrical Engineering Lab Skills
```

```
6.123J
         Bioinstrumentation Project Lab
6.129J
         Biological Circuit Engineering Laboratory
6.131
         Power Electronics Laboratory
6.141J
         Robotics Science and Systems I
6.142J
         Robotics Science and Systems II
6.145
         Autonomous Robot Design Competition
6.146
         Mobile Autonomous Systems Laboratory MASLAB
6.147
         The BattleCode Programming Competition
6.148
         Web Programming Competition
         Introduction to Programming Using Python
6.149
         Mobile Applications Competition
6.150
6.151
         iOS Game Design and Development Competition
6.152J
         Micro/Nano Processing Technology
6.161
         Modern Optics Project Laboratory
6.163
         Strobe Project Laboratory
         Theory and Application of Circuits and Electronics
6.169
6.170
         Software Studio
6.172
         Performance Engineering of Software Systems
6.175
         Constructive Computer Architecture
6.176
         Pokerbots Competition
6.177
         Building Programming Experience in Python
6.178
         Introduction to Software Engineering in Java
6.179
         Introduction to C and C++
6.182
         Psychoacoustics Project Laboratory
6.S183-6.S192 Special Laboratory Subject in Electrical Engineering and Computer
Scie...
             6.S193-6.S198 Special Laboratory Subject in Electrical Engineering and
Computer Scie...
6.UAP
         Undergraduate Advanced Project
6.UAR
         Seminar in Undergraduate Advanced Research
6.UAT
         Oral Communication
         Undergraduate Research in Electrical Engineering and Computer Science
6.URS
6.207J
         Networks
6.231
         Dynamic Programming and Stochastic Control
6.241J
         Dynamic Systems and Control
6.242
         Advanced Linear Control Systems
6.243
         Dynamics of Nonlinear Systems
6.245
         Multivariable Control Systems
6.246,
         6.247 Advanced Topics in Control
6.248,
         6.249 Advanced Topics in Numerical Methods
6.251J
         Introduction to Mathematical Programming
6.252J
        Nonlinear Optimization
6.253
         Convex Analysis and Optimization
6.254
         Game Theory with Engineering Applications
6.255J
         Optimization Methods
6.256
         Algebraic Techniques and Semidefinite Optimization
6.260,
         6.261 Advanced Topics in Communications
6.262
         Discrete Stochastic Processes
6.263J
        Data-Communication Networks
6.264J
         Queues Theory and Applications
6.265J
         Advanced Stochastic Processes
6.266
         Network Algorithms
6.267
         Heterogeneous Networks Architecture, Transport, Proctocols, and Manage...
6.268
         Network Science and Models
6.281J
         Logistical and Transportation Planning Methods
6.291
         Seminar in Systems, Communications, and Control Research
6.301
         Solid-State Circuits
6.302
         Feedback Systems
6.331
         Advanced Circuit Techniques
6.332,
         6.333 Advanced Topics in Circuits
6.334
         Power Electronics
6.335J
        Fast Methods for Partial Differential and Integral Equations
6.336J
         Introduction to Numerical Simulation
6.337J
         Introduction to Numerical Methods
6.338J
         Parallel Computing
         Numerical Methods for Partial Differential Equations
6.339J
6.341
         Discrete-Time Signal Processing
6.344
         Digital Image Processing
6.345J
         Automatic Speech Recognition
6.347,
         6.348 Advanced Topics in Signals and Systems
6.374
         Analysis and Design of Digital Integrated Circuits
6.375
         Complex Digital Systems Design
6.376
         Bioelectronics
6.431
         Applied Probability
6.434J
         Statistics for Engineers and Scientists
6.435
         System Identification
```

```
6.436J
         Fundamentals of Probability
6.437
         Inference and Information
6.438
         Algorithms for Inference
6.440
         Essential Coding Theory
6.441
         Information Theory
6.442
         Optical Networks
         Principles of Digital Communication
Principles of Wireless Communication
6.450
6.452
6.453
         Quantum Optical Communication
6.454
         Graduate Seminar in Area I
6.456
         Array Processing
         Foundations of Algorithms and Computational Techniques in Systems Biol...
6.503
6.521J
         Cellular Biophysics
6.522J
         Quantitative Physiology Organ Transport Systems
6.524J
         Molecular, Cellular, and Tissue Biomechanics
6.525J
         Medical Device Design
6.541J
         Speech Communication
6.542J
         Laboratory on the Physiology, Acoustics, and Perception of Speech
6.544,
         6.545 Advanced Topics in BioEECS
6.551J
         Acoustics of Speech and Hearing
6.552J
         Signal Processing by the Auditory System Perception
6.555J
         Biomedical Signal and Image Processing
         Data Acquisition and Image Reconstruction in MRI
6.556J
         Fields, Forces, and Flows in Biological Systems
6.561J
6.580J
         Principles of Synthetic Biology
6.581J
         Foundations of Algorithms and Computational Techniques in Systems Biol...
6.589J
         Principles of Synthetic Biology
6.608J
         Introduction to Particle Accelerators
6.630
         Electromagnetics
6.631
         Optics and Photonics
6.632
         Electromagnetic Wave Theory
6.634J
         Nonlinear Optics
6.637
         Optical Signals, Devices, and Systems
6.641
         Electromagnetic Fields, Forces, and Motion
6.642
         Continuum Electromechanics
6.644,
         6.645 Advanced Topics in Applied Physics
         Introduction to Plasma Physics I
6.651J
6.652J
         Introduction to Plasma Physics II
6.673
         Introduction to Numerical Simulation in Electrical Engineering
6.685
         Electric Machines
6.690
         Introduction to Electric Power Systems
6.695J
         Engineering, Economics and Regulation of the Electric Power Sector
6.701
         Introduction to Nanoelectronics
6.717J
         Design and Fabrication of Microelectromechanical Systems
6.719
         Nanoelectronics
6.720J
         Integrated Microelectronic Devices
6.728
         Applied Quantum and Statistical Physics
6.730
         Physics for Solid-State Applications
6.731
         Semiconductor Optoelectronics Theory and Design
6.732
         Physics of Solids
6.735,
         6.736 Advanced Topics in Materials, Devices, and Nanotechnology
6.763
         Applied Superconductivity
6.772
         Compound Semiconductor and Heterostructure Devices
6.774
         Physics of Microfabrication Front End Processing
6.775
         CMOS Analog and Mixed-Signal Circuit Design
6.776
         High Speed Communication Circuits
6.777J
         Design and Fabrication of Microelectromechanical Systems
         Control of Manufacturing Processes
6.780J
6.781J
         Nanostructure Fabrication
6.789
         Organic Optoelectronics
6.801
         Machine Vision
6.802J
         Foundations of Computational and Systems Biology
6.803
         The Human Intelligence Enterprise
6.804J
         Computational Cognitive Science
         Foundations of Information Policy
6.805J
6.811
         Principles and Practice of Assistive Technology
6.813
         User Interface Design and Implementation
6.814
         Database Systems
6.815
         Digital and Computational Photography
6.816
         Multicore Programming
6.819
         Advances in Computer Vision
         Foundations of Program Analysis
6.820
6.823
         Computer System Architecture
6.824
         Distributed Computer Systems Engineering
6.828
         Operating System Engineering
```

```
6.829
         Computer Networks
         Database Systems
6.830
6.831
         User Interface Design and Implementation
6.832
         Underactuated Robotics
6.833
         The Human Intelligence Enterprise
6.834J
         Cognitive Robotics
6.835
         Intelligent Multimodal User Interfaces
6.836
         Multicore Programming
         Computer Graphics
6.837
         Advanced Topics in Computer Graphics
6.838
6.839
         Advanced Computer Graphics
6.840J
         Theory of Computation
6.841J
         Advanced Complexity Theory
6.842
         Randomness and Computation
6.845
         Quantum Complexity Theory
6.846
         Parallel Computing
         Geometric Folding Algorithms Linkages, Origami, Polyhedra
6.849
6.850
         Geometric Computing
6.851
         Advanced Data Structures
6.852J
         Distributed Algorithms
6.853
         Topics in Algorithmic Game Theory
6.854J
         Advanced Algorithms
6.856J
         Randomized Algorithms
6.857
         Network and Computer Security
6.858
         Computer Systems Security
6.859J
         Integer Programming and Combinatorial Optimization
         Natural Language and the Computer Representation of Knowledge
6.863J
6.864
         Advanced Natural Language Processing
6.865
         Advanced Computational Photography
         Machine Vision
6.866
6.867
         Machine Learning
6.868J
         The Society of Mind
6.869
         Advances in Computer Vision
6.870
         Advanced Topics in Computer Vision
         Biomedical Computing
6.872J
         Computational Systems Biology
6.874J
6.875J
         Cryptography and Cryptanalysis
         Advanced Topics in Cryptography
6.876J
6.878J
         Advanced Computational Biology Genomes, Networks, Evolution
6.881-6.884 Advanced Topics in Artificial Intelligence
6.885-6.888 Advanced Topics in Computer Systems
6.889-6.893 Advanced Topics in Theoretical Computer Science
6.894-6.896 Advanced Topics in Graphics and Human-Computer Interfaces
6.902J
         Engineering Innovation and Design
6.903
         Patents, Copyrights, and the Law of Intellectual Property
         Large-scale Symbolic Systems
6.905
6.910
         Independent Study in Electrical Engineering and Computer Science
6.920
         Practical Work Experience
6.921
         VI-A Internship
6.922
         Advanced VI-A Internship
         Management in Engineering
6.930
6.932J
         Linked Data Ventures
6.933
         Entrepreneurship in Engineering The Founder's Journey
6.935J
         Financial Market Dynamics and Human Behavior
6.941
         Statistics for Research Projects Statistical Modeling and Experiment D...
6.945
         Large-scale Symbolic Systems
6.946J
         Classical Mechanics A Computational Approach
6.951
         Graduate VI-A Internship
6.952
         Graduate VI-A Internship
6.960
         Introductory Research in Electrical Engineering and Computer Science
6.961
         Introduction to Research in Electrical Engineering and Computer Scienc...
6.962
         Independent Study in Electrical Engineering and Computer Science
         Teaching Electrical Engineering and Computer Science
Teaching Electrical Engineering and Computer Science
6.980
6.981
6.982J
         Teaching College-Level Science and Engineering
6.991
         Research in Electrical Engineering and Computer Science
6.999
         Practical Experience in EECS
6.EPE
         UPOP Engineering Practice Experience
6.EPW
         UPOP Engineering Practice Workshop
6.S897-6.S899 Special Subject in Computer Science
6.S911-6.S919 Special Subject in Electrical Engineering and Computer Science
6.S963-6.S967 Special Studies EECS
6.S974
         Special Subject in Electrical Engineering and Computer Science
6.S975-6.S979 Special Subject in Electrical Engineering and Computer Science
6.THG
         Graduate Thesis
```

```
6.THM
          Master of Engineering Program Thesis
          Undergraduate Research in Electrical Engineering and Computer Science
Authentic Leadership Development (2090 â€" Section 01)
Authentic Leadership Development (2090 â€" Section 02)
Authentic Leadership Development (2090 â€" Section 03)
Building Life Science Businesses (1665 â€" Section 00)
Building and Sustaining a Successful Enterprise (1504 â€" Section 01) Building and Sustaining a Successful Enterprise (1504 â€" Section 02)
Building and Sustaining a Successful Enterprise (1504 â€" Section 03)
Building and Sustaining a Successful Enterprise (1504 â€" Section 04)
Building and Sustaining a Successful Enterprise (1504 â€" Section 05)
Business Analysis and Valuation Using Financial Statements (1306 â€" Section 01)
Business Analysis and Valuation Using Financial Statements (1306 â€" Section 02)
Business Marketing & Sales (1929 â€" Section 01)
Business Marketing & Sales (1929 â€" Section 02)
Business at the Base of the Pyramid (1908 â€" Section 01)
Business at the Base of the Pyramid (1908 â€" Section 02)
Competing Globally (1279 â€" Section 01)
Competing Globally (1279 â€" Section 02)
Contemporary South Asia Entrepreneurial Solutions to Intractable Social & Economic
Problems (1266 â€" Section 00)
Corporate Financial Management (1416 â€" Section 01)
Corporate Financial Management (1416 â€" Section 02)
Corporate Financial Management (1416 â€" Section 03)
Creating Value in Business and Government (HKS-HBS Joint Degree Seminar) (5230 â€"
Section 00)
Design Thinking and Innovation (1344 \hat{a} \pmb{\in} \text{"} Section 01)
Design Thinking and Innovation (1344 â€" Section 02)
Design Thinking and Innovation (1344 †Section 02)
Digital Marketing Strategy (1995 â€" Section 01)
Digital Marketing Strategy (1995 â€" Section 02)
Entrepreneurial Finance (1624 â€" Section 01)
Entrepreneurial Finance (1624 â€" Section 02)
Entrepreneurial Finance (1624 â€" Section 03)
Entrepreneurship and Global Capitalism (1130 â€" Section 01)
Entrepreneurship and Global Capitalism (1130 â€" Section 02)
Entrepreneurship in Healthcare IT and Services (1666 â€" Section 00) Field Course Commercializing Science (2107 â€" Section 00)
Field Course Health Care Computer Assisted Innovations (6180 â€" Section 00)
Field Course Innovating in Health Care (6340 â€" Section 00)
Field Course Product Management 101 (6701 â€" Section 00)
Finance 1 (0101 â€" Section A)
Finance 1 (0101 â€" Section B)
Finance 1 (0101 â€" Section C)
Finance 1 (0101 â€" Section D)
Finance 1 (0101 â€" Section E)
Finance 1 (0101 â€" Section F)
Finance 1 (0101 â€" Section G)
Finance 1 (0101 â€" Section H)
Finance 1 (0101 â€" Section I)
Finance 1 (0101 â€" Section J)
Financial Management of Smaller Firms (1452 â€" Section 01)
Financial Management of Smaller Firms (1452 â€" Section 02)
Financial Management of Smaller Firms (1452 â€" Section 03)
Financial Reporting and Control (0141 â€" Section A)
Financial Reporting and Control (0141 â€" Section B)
Financial Reporting and Control (0141 â€" Section C)
Financial Reporting and Control (0141 â€" Section D)
Financial Reporting and Control (0141 â€" Section E)
Financial Reporting and Control (0141 â€" Section F)
Financial Reporting and Control (0141 â€" Section G)
Financial Reporting and Control (0141 â€" Section H)
Financial Reporting and Control (0141 â€" Section I)
Financial Reporting and Control (0141 â€" Section J)
Founders' Dilemmas (1676 â€" Section 01)
Founders' Dilemmas (1676 â€" Section 02)
Founders' Dilemmas (1676 â€" Section 03)
General Management Processes and Action (1556 â€" Section 01)
General Management Processes and Action (1556 â€" Section 02)
Globalization and Emerging Markets (1151 â€" Section 01) Globalization and Emerging Markets (1151 â€" Section 02)
HKS-HBS Joint Degree Second-Year Seminar (5222 â€" Section 00)
Harvard Business School Summer Practicum (5577 â€" Section 00)
History of American Democracy (1139 â€" Section 00)
Innovating Biomedical Technology (2185 â€" Section 00)
```

```
Innovating in Health Care Intensive Course (2180 â€" Section 00)
Innovation in Business, Energy, and Environment (1164 â€" Section 00) Investment Strategies (1446 â€" Section 01)
Investment Strategies (1446 â€" Section 02)
Leadership and Organizational Behavior (0201 â€" Section A)
Leadership and Organizational Behavior (0201 â€" Section B)
Leadership and Organizational Behavior (0201 â€" Section C)
Leadership and Organizational Behavior (0201 â€" Section D)
Leadership and Organizational Behavior (0201 â€" Section E)
Leadership and Organizational Behavior (0201 â€" Section F)
Leadership and Organizational Behavior (0201 â€" Section G)
Leadership and Organizational Behavior (0201 â€" Section H)
Leadership and Organizational Behavior (0201 â€" Section I)
Leadership and Organizational Behavior (0201 â€" Section J)
Legal Aspects of Entrepreneurship (1555 â€" Section 00)
Legal Aspects of Management (1545 â€" Section 00)
Managing International Trade and Investment (1166 â€" Section 01)
Managing International Trade and Investment (1166 â€" Section 02)
Marketing (0501 â€" Section A)
Marketing (0501 â€" Section B)
Marketing (0501 â€" Section C)
Marketing (0501 â€" Section D)
Marketing (0501 â€" Section E)
Marketing (0501 â€" Section F)
Marketing (0501 â€" Section G)
Marketing (0501 â€" Section H)
Marketing (0501 â€" Section I)
Marketing (0501 â€" Section J)
Negotiation (2240 â€" Section 01)
Negotiation (2240 â€" Section 02)
Negotiation (2240 â€" Section 03)
Negotiation Intensive Course (2241 â€" Section 00)
Negotiation Intensive Course (2242 â€" Section 00)
Private Equity Finance (1440 â€" Section 01)
Private Equity Finance (1440 â€" Section 02)
Real Property (1684 â€" Section 01)
Real Property (1684 â€" Section 02)
Strategic Marketing in Creative Industries (1914 â€" Section 01)
Strategic Marketing in Creative Industries (1914 â€" Section 02)
Strategy and Technology (1286 â€" Section 01)
Strategy and Technology (1286 â€" Section 02)
Supply Chain Management (2108 â€" Section 01)
Supply Chain Management (2108 â€" Section 02)
Technology and Operations Management (0701 â€" Section A)
Technology and Operations Management (0701 â€" Section B)
Technology and Operations Management (0701 â€" Section C)
Technology and Operations Management (0701 â€" Section D)
Technology and Operations Management (0701 â€" Section E)
Technology and Operations Management (0701 â€" Section F)
Technology and Operations Management (0701 â€" Section G)
Technology and Operations Management (0701 â€" Section H)
Technology and Operations Management (0701 â€" Section I)
Technology and Operations Management (0701 â€" Section J)
The Moral Leader (1562 â€" Section 01)
The Moral Leader (1562 â€" Section 02)
The Online Economy Strategy and Entrepreneurship (1760 \hat{a} \in \text{``} Section 01)
The Online Economy Strategy and Entrepreneurship (1760 â€" Section 02)
```