

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT (Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi) Accredited 3 years by NBA, New Delhi (Validity: 26-07-2019 to 30-06-2021) Udayapura, Opp. Art of living, Kanakapura Road, Bangalore – 560082.

List of the Course Enrolled by DSATM Students

| 1 | Programming for Everybody (Getting Started with Python) | Computer Science |
|----|---|---------------------------|
| 2 | Python Data Structures | Computer Science |
| 3 | Introduction to HTML5 | Computer Science |
| 4 | Using Python to Access Web Data | Computer Science |
| 5 | Introduction to the Internet of Things and Embedded Systems | Computer Science |
| 6 | Algorithmic Toolbox | Computer Science |
| 7 | Technical Support Fundamentals | Information Technology |
| 8 | Crash Course on Python | Information Technology |
| 9 | Google Cloud Platform Fundamentals: Core Infrastructure | Information Technology |
| 10 | Programming Foundations with JavaScript, HTML and CSS | Computer Science |
| 11 | Blockchain Basics | Computer Science |
| 12 | Introduction to CSS3 | Computer Science |
| 13 | AI For Everyone | Business |
| 14 | HTML, CSS, and Javascript for Web Developers | Computer Science |
| 15 | Programming Fundamentals | Computer Science |
| 16 | AWS Fundamentals: Going Cloud-Native | Information Technology |
| 17 | Machine Learning for All | Computer Science |
| 18 | Interactivity with JavaScript | Computer Science |
| 19 | Java Programming: Solving Problems with Software | Computer Science |
| 20 | Neural Networks and Deep Learning | Data Science |
| 21 | Introduction to Data Science in Python | Data Science |
| 22 | Front-End Web UI Frameworks and Tools: Bootstrap 4 | Computer Science |
| 23 | Introduction to Web Development | Computer Science |
| 24 | Using Databases with Python | Computer Science |
| 25 | The Data Scientist's Toolbox | Data Science |
| 26 | Fundamentals of Graphic Design | Arts and Humanities |
| 27 | Algorithms, Part I | Computer Science |
| 28 | Machine Learning Foundations: A Case Study Approach | Data Science |
| 29 | The Bits and Bytes of Computer Networking | Information Technology |
| 30 | Introduction to HTML | Computer Science |
| 31 | Introduction to Deep Learning | Data Science |
| 32 | C for Everyone: Programming Fundamentals | Computer Science |

| 22 | T D 1 1 10 10 1 1D 1 | G , G. |
|----|--|---------------------------|
| 33 | | Computer Science |
| | The Arduino Platform and C Programming | Computer Science |
| 1 | Building a Text-Based Bank in Java | Computer Science |
| | Cybersecurity and the Internet of Things | Computer Science |
| | Python Basics | Computer Science |
| 1 | Capstone: Retrieving, Processing, and Visualizing Data with Python | Data Science |
| li | COVID19 Data Analysis Using Python | Data Science |
| 40 | Front-End Web Development with React | Computer Science |
| 41 | Visual Elements of User Interface Design | Arts and Humanities |
| 42 | Create Your First Python Program | Computer Science |
| 43 | Introduction to Python | Computer Science |
| 44 | Introduction to Artificial Intelligence (AI) | Data Science |
| 45 | Data Structures | Computer Science |
| 46 | Introduction to Cybersecurity Tools & Cyber Attacks | Information Technology |
| 47 | AWS Fundamentals: Addressing Security Risk | Information Technology |
| 48 | Applied Machine Learning in Python | Data Science |
| 49 | Object Oriented Programming in Java | Computer Science |
| 50 | Introduction to Git and GitHub | Information Technology |
| 51 | Write Professional Emails in English | Language Learning |
| 52 | JavaScript, jQuery, and JSON | Computer Science |
| 53 | Build Your First Android App (Project-Centered Course) | Computer Science |
| 54 | AWS Fundamentals: Migrating to the Cloud | Information Technology |
| 55 | Pointers, Arrays, and Recursion | Computer Science |
| 56 | Introduction to Big Data | Data Science |
| 57 | The Raspberry Pi Platform and Python Programming for the Raspberry Pi | Computer Science |
| 58 | Database Management Essentials | Computer Science |
| 59 | Web Application Technologies and Django | Computer Science |
| 60 | Machine Learning: Regression | Data Science |
| 61 | Cloud Computing Concepts, Part 1 | Computer Science |
| 62 | Build an E-commerce Dashboard with Figma | Computer Science |
| 63 | Mathematical Thinking in Computer Science | Computer Science |
| 64 | Introduction to Relational Database and SQL | Computer Science |
| 65 | Writing, Running, and Fixing Code in C | Computer Science |
| 66 | Java Programming: Principles of Software Design | Computer Science |
| 67 | Learning How to Learn: Powerful mental tools to help you master tough subjects | Personal Development |
| 68 | Introduction to Structured Query Language (SQL) | Computer Science |
| | | D 1 |

| 69 | Computer Vision - Object Tracking with OpenCV and Python | Data Science |
|-----|---|---------------------------|
| | | Physical Science |
| 70 | Interfacing with the Arduino | and Engineering |
| 71 | Understanding and Visualizing Data with Python | Data Science |
| 72 | Create Your First Game with Python | Computer Science |
| 73 | C++ For C Programmers, Part A | Computer Science |
| 74 | Server-side Development with NodeJS, Express and MongoDB | Computer Science |
| 75 | Cybersecurity Roles, Processes & Operating System Security | Information Technology |
| 76 | Hacking and Patching | Computer Science |
| 77 | Algorithms on Graphs | Computer Science |
| 78 | AWS Fundamentals: Building Serverless Applications | Information Technology |
| 79 | Build a Simple App in Android Studio with Java | Computer Science |
| 80 | Fundamentals of Network Communication | Computer Science |
| 81 | Convolutional Neural Networks | Data Science |
| 82 | Responsive Website Basics: Code with HTML, CSS, and JavaScript | Computer Science |
| 83 | Introduction to Probability and Data with R | Data Science |
| 84 | Introduction to Psychology | Health |
| 85 | First Step Korean | Language Learning |
| 86 | How Google does Machine Learning | Data Science |
| 87 | Introduction to Programming with MATLAB | Computer Science |
| 88 | Object-Oriented Data Structures in C++ | Computer Science |
| 89 | Build Your Portfolio Website with HTML and CSS | Computer Science |
| 90 | Logistic Regression with NumPy and Python | Data Science |
| 91 | Computer Vision - Image Basics with OpenCV and Python | Data Science |
| 92 | Smart Contracts | Computer Science |
| 93 | Modern JavaScript: ES6 Basics | Computer Science |
| 94 | Web Design for Everybody Capstone | Computer Science |
| 95 | Introduction to Data Analytics for Business | Data Science |
| 96 | Python Functions, Files, and Dictionaries | Computer Science |
| 97 | Responsive Web Design | Computer Science |
| 98 | Guitar for Beginners | Arts and Humanities |
| 99 | UX Design Fundamentals | Arts and Humanities |
| 100 | Fundamentals of Scalable Data Science | Data Science |
| 101 | Kotlin for Java Developers | Computer Science |
| 102 | Mind Control: Managing Your Mental Health During COVID-19 | Health |
| 103 | Mathematics for Machine Learning: Linear Algebra | Data Science |
| 104 | Introduction to Self-Driving Cars | Computer Science |
| 105 | Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning | Computer Science |

| 106 | Beginning SQL Server | Information Technology |
|-----|--|----------------------------------|
| 107 | Computer Vision - Object Detection with OpenCV and Python | Data Science |
| 108 | Data Science Math Skills | Math and Logic |
| 109 | R Programming | Data Science |
| 110 | The Blockchain | Computer Science |
| 111 | Launching into Machine Learning | Data Science |
| 112 | Marketing in a Digital World | Business |
| 113 | Speak English Professionally: In Person, Online & On the Phone | Language Learning |
| 114 | Open Source Software Development Methods | Computer Science |
| 115 | Natural Language Processing in TensorFlow | Data Science |
| 116 | Multiplatform Mobile App Development with React Native | Computer Science |
| 117 | Java for Android | Computer Science |
| 118 | Advanced Styling with Responsive Design | Computer Science |
| 119 | SQL for Data Science | Data Science |
| 120 | Electric Power Systems | Physical Science and Engineering |
| 121 | Unsupervised Machine Learning for Customer Market Segmentation | Data Science |
| 122 | Git + GitHub for Open Source Collaboration | Information Technology |
| 123 | Number Theory and Cryptography | Computer Science |
| 124 | Machine Learning: Classification | Data Science |
| 125 | Building Web Applications in PHP | Computer Science |
| 126 | Creative Thinking: Techniques and Tools for Success | Personal Development |
| 127 | Introduction to Embedded Systems Software and Development Environments | Physical Science and Engineering |
| 128 | Building Conversational Experiences with Dialogflow | Computer Science |
| 129 | Interacting with the System and Managing Memory | Computer Science |
| 130 | Machine Learning: Clustering & Retrieval | Data Science |
| 131 | Spanish Vocabulary: Meeting People | Language Learning |
| 132 | Nanotechnology and Nanosensors, Part1 | Physical Science and Engineering |
| 133 | Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization | Data Science |
| 134 | Finance for Everyone: Markets | Business |
| 135 | Intel® Network Academy - Network Transformation 101 | Information Technology |
| 136 | Google Cloud Product Fundamentals | Business |
| 137 | Inferential Statistics | Data Science |
| 138 | Introduction to Power Electronics | Physical Science and Engineering |
| 139 | Feature Engineering | Data Science |
| 140 | Introduction to FPGA Design for Embedded Systems | Physical Science |

| | | and Engineering |
|-----|--|----------------------------------|
| 141 | Art and Science of Machine Learning | Data Science |
| 142 | How to Write a Resume (Project-Centered Course) | Personal Development |
| 143 | Medical Neuroscience | Health |
| 144 | Applied Text Mining in Python | Data Science |
| 145 | Introduction to Virtual Reality | Computer Science |
| 146 | Build a Full Website using WordPress | Computer Science |
| 147 | Introduction to Public Speaking | Business |
| 148 | Creating Database Tables with SQL | Information Technology |
| 149 | IT Security: Defense against the digital dark arts | Information Technology |
| 150 | Big Data, Artificial Intelligence, and Ethics | Data Science |
| 151 | Ruby on Rails: An Introduction | Computer Science |
| 152 | Wireless Communications for Everybody | Physical Science and Engineering |
| 153 | Ordered Data Structures | Computer Science |
| 154 | Create a Resume and Cover Letter with Google Docs | Business |
| 155 | Peer-to-Peer Protocols and Local Area Networks | Computer Science |
| 156 | Cybersecurity Compliance Framework & System Administration | Information Technology |
| 157 | Black-box and White-box Testing | Computer Science |
| 158 | Linear Regression with NumPy and Python | Data Science |
| 159 | Custom Prediction Routine on Google AI Platform | Data Science |
| 160 | Testing and Debugging Python | Computer Science |
| 161 | Basic Data Processing and Visualization | Data Science |
| 162 | Foundations for Big Data Analysis with SQL | Data Science |
| 163 | Images and Links in HTML | Computer Science |
| 164 | Combinatorics and Probability | Computer Science |
| 165 | Developing Android Apps with App Inventor | Computer Science |
| 166 | Fundamentals of Parallelism on Intel Architecture | Computer Science |
| 167 | Python Programming Essentials | Computer Science |
| 168 | Retrieve Data using Single-Table SQL Queries | Information Technology |
| 169 | Making Your First Virtual Reality Game | Computer Science |
| 170 | Getting Started With Application Development | Computer Science |
| 171 | Introduction to Financial Markets | Business |
| 172 | Develop and Deploy Windows Applications on Google Cloud Platform | Computer Science |
| 173 | Discrete Mathematics | Math and Logic |
| 174 | Create Customer Support Data with Google Sheets | Business |
| 175 | Usable Security | Computer Science |
| 176 | Use WordPress to Create a Blog for your Business | Business |

| 1 | | |
|-----|---|----------------------------------|
| 177 | Programming for the Internet of Things Project | Physical Science and Engineering |
| 178 | Internet History, Technology, and Security | Computer Science |
| 179 | Predictive Analytics and Data Mining | Business |
| 180 | A Life of Happiness and Fulfillment | Health |
| 181 | End-to-End Machine Learning with TensorFlow on GCP | Data Science |
| 182 | Data Visualization with Python | Computer Science |
| 183 | Introduction to Project Management | Business |
| 184 | Become a JavaScript Pro with these 7 Skills | Computer Science |
| 185 | Practical Machine Learning | Data Science |
| 186 | Use Canva to Create Social Media Marketing Designs | Business |
| 187 | Image Compression with K-Means Clustering | Data Science |
| 188 | Google Ads for Beginners | Business |
| 189 | Intermediate Relational Database and SQL | Computer Science |
| 190 | Introduction to Typography | Arts and Humanities |
| 191 | Introduction to TCP/IP | Computer Science |
| 192 | Introduction to TensorFlow | Data Science |
| 193 | 3D Models for Virtual Reality | Computer Science |
| 194 | Basic Statistics | Data Science |
| 195 | Cloud Computing Basics (Cloud 101) | Information Technology |
| 196 | IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies | Information Technology |
| 197 | Convolutional Neural Networks in TensorFlow | Data Science |
| 198 | Build a Machine Learning Web App with Streamlit and Python | Data Science |
| 199 | Introduction and Programming with IoT Boards | Information Technology |
| 200 | Introduction to Computer Programming | Computer Science |
| 201 | Perform Sentiment Analysis with scikit-learn | Data Science |
| 202 | Architecting Smart IoT Devices | Computer Science |
| 203 | Build a Python GUI with Tkinter | Computer Science |
| 204 | Leadership and Emotional Intelligence | Business |
| 205 | Object-Oriented Design | Computer Science |
| 206 | Oral Communication for Engineering Leaders | Business |
| 207 | Perfect Tenses and Modals | Language Learning |
| 208 | Confronting The Big Questions: Highlights of Modern Astronomy | Physical Science and Engineering |
| 209 | Object-Oriented Programming with Java | Computer Science |
| 210 | Bayesian Statistics | Data Science |
| 211 | Android App Components - Intents, Activities, and Broadcast Receivers | Computer Science |
| 212 | The Science of Well-Being | Personal Development |

| 1 | | I |
|-----|---|---------------------------|
| 213 | Competitive Strategy | Business |
| | Front-End JavaScript Frameworks: Angular | Computer Science |
| 215 | Bayesian Methods for Machine Learning | Data Science |
| 216 | Developing Your Musicianship | Arts and Humanities |
| 217 | Science of Exercise | Health |
| 218 | Introduction to Bash Shell Scripting | Computer Science |
| 219 | Data Structures and Performance | Computer Science |
| 220 | Guitar Scales and Chord Progressions | Arts and Humanities |
| 221 | Database Design and Diagramming in Dia | Information Technology |
| 222 | Build a Data Science Web App with Streamlit and Python | Data Science |
| 223 | Design Thinking for Innovation | Business |
| 224 | Reliable Google Cloud Infrastructure: Design and Process | Information Technology |
| 225 | Getting Started with AI using IBM Watson | Data Science |
| 226 | Excel Skills for Business: Essentials | Business |
| 227 | Build Your First React Website | Computer Science |
| 228 | Digital Transformations | Business |
| 229 | How to Win a Data Science Competition: Learn from Top Kagglers | Data Science |
| 230 | Advanced Relational Database and SQL | Computer Science |
| 231 | Operating Systems and You: Becoming a Power User | Information Technology |
| 232 | Hybrid Cloud Infrastructure Foundations with Anthos | Information Technology |
| 233 | Introduction to Game Development | Computer Science |
| 234 | Create Training Videos with Powtoon | Business |
| 235 | Algorithms on Strings | Computer Science |
| 236 | Linear Regression with Python | Data Science |
| 237 | COVID-19 Contact Tracing | Health |
| 238 | A Law Student's Toolkit | Social Sciences |
| 239 | A Crash Course in Data Science | Data Science |
| 240 | Movie Recommendation System using Collaborative Filtering | Data Science |
| 241 | Introduction to Blockchain Technologies | Business |
| 242 | Speaking to inform: Discussing complex ideas with clear explanations and dynamic slides | Personal Development |
| 243 | VLSI CAD Part I: Logic | Computer Science |
| 244 | Javascript animation for websites, storytelling, data visualization and games | Computer Science |
| 245 | Successful Presentation | Business |
| 246 | Introduction to Graph Theory | Computer Science |
| 247 | Image Super Resolution Using Autoencoders in Keras | Data Science |
| 248 | Bitcoin and Cryptocurrency Technologies | Computer Science |
| | | |

| 249 | Welcome to Game Theory | Social Sciences |
|-----|---|----------------------------------|
| 250 | Applied Social Network Analysis in Python | Data Science |
| 251 | Introduction To Swift Programming | Computer Science |
| 252 | Introduction to Search Engine Optimization | Business |
| 253 | Windows Server Management and Security | Information Technology |
| 254 | Analyzing Big Data with SQL | Data Science |
| 255 | Computer Science: Programming with a Purpose | Computer Science |
| 256 | Create Your First Automation Script Using Selenium and Java | Computer Science |
| 257 | Blockchain and Cryptocurrency Explained | Business |
| 258 | Using Python to Interact with the Operating System | Information Technology |
| 259 | Everyday Excel, Part 1 | Computer Science |
| 260 | Business Analytics for Decision Making | Data Science |
| 261 | Getting Started with Google Kubernetes Engine | Information Technology |
| 262 | Advanced Competitive Strategy | Business |
| 263 | C++ For C Programmers, Part B | Computer Science |
| 264 | An Introduction to Practical Deep Learning | Computer Science |
| 265 | Introduction to Software Testing | Computer Science |
| 266 | AWS Computer Vision: Getting Started with GluonCV | Information Technology |
| 267 | Google Cloud Platform Big Data and Machine Learning Fundamentals | Data Science |
| 268 | Google Cloud Platform Fundamentals for AWS Professionals | Computer Science |
| 269 | Embedded Hardware and Operating Systems | Computer Science |
| 270 | Hardware Description Languages for FPGA Design | Physical Science and Engineering |
| 271 | Discrete Math and Analyzing Social Graphs | Math and Logic |
| 272 | Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep | Physical Science and Engineering |
| 273 | The Technology of Music Production | Arts and Humanities |
| 274 | Introduction to Applied Machine Learning | Data Science |
| 275 | Music Business Foundations | Arts and Humanities |
| 276 | Getting Started with AWS Machine Learning | Data Science |
| 277 | Statistical Data Visualization in Python | Data Science |
| 278 | Single Page Web Applications with AngularJS | Computer Science |
| 279 | Astronomy: Exploring Time and Space | Physical Science and Engineering |
| 280 | Introduction to Intel® Distribution of OpenVINO $^{\text{TM}}$ toolkit for Computer Vision Applications | Computer Science |
| 281 | Lesson Get Ready for the Interview | Language Learning |
| 282 | Introduction to User Experience Design | Computer Science |

| r | | |
|-----|---|----------------------------------|
| 283 | Grammar and Punctuation | Language Learning |
| 284 | Converter Circuits | Physical Science and Engineering |
| 285 | Building Arduino robots and devices | Physical Science and Engineering |
| 286 | Project: Creating Your First C++ Application | Computer Science |
| 287 | Sequences, Time Series and Prediction | Data Science |
| 288 | Linear Regression and Modeling | Data Science |
| 289 | Bonds & Stocks | Business |
| 290 | Cryptography and Information Theory | Computer Science |
| 291 | Probability Theory, Statistics and Exploratory Data Analysis | Math and Logic |
| 292 | Control of Mobile Robots | Computer Science |
| 293 | The Art of Music Production | Arts and Humanities |
| 294 | Amazon DynamoDB: Building NoSQL Database-Driven Applications | Information Technology |
| 295 | Investment Strategies and Portfolio Analysis | Business |
| 296 | Build Data Analysis and Transformation Skills in R using DPLYR | Data Science |
| 297 | Cloud Computing Fundamentals on Alibaba Cloud | Computer Science |
| 298 | Build Multilayer Perceptron Models with Keras | Data Science |
| 299 | Statistical Data Visualization with Seaborn | Data Science |
| 300 | RESTful API with HTTP and JavaScript | Computer Science |
| 301 | Understanding Financial Markets | Business |
| 302 | Packet Switching Networks and Algorithms | Computer Science |
| 303 | Digital Signal Processing 4: Applications | Physical Science and Engineering |
| 304 | Analyze Box Office Data with Plotly and Python | Data Science |
| 305 | Conjunctions, Connectives, and Adverb Clauses | Language Learning |
| 306 | Statistical Inference | Data Science |
| 307 | Command Line in Linux | Information Technology |
| 308 | Python Classes and Inheritance | Computer Science |
| 309 | Create Relational Database Tables Using SQLiteStudio | Information Technology |
| 310 | How Google does Machine Learning 日本語版 | Data Science |
| 311 | Mathematical Foundations for Cryptography | Computer Science |
| 312 | Predict Employee Turnover with scikit-learn | Data Science |
| 313 | Brand New Brand | Arts and Humanities |
| 314 | Concurrency in Go | Computer Science |
| 315 | Siamese Network with Triplet Loss in Keras | Data Science |
| 316 | How To Create a Website in a Weekend! (Project-Centered Course) | Computer Science |
| 317 | Introduction to Android graphics | Computer Science |
| 318 | Introduction to Ableton Live | Arts and |

| | | Humanities |
|-----|--|----------------------------------|
| 319 | Analysis of Algorithms | Computer Science |
| 320 | Penetration Testing, Incident Response and Forensics | Information Technology |
| 321 | Foundations of Objective-C App Development | Computer Science |
| 322 | Building Containerized Applications on AWS | Information Technology |
| 323 | Git for Developers Using Github | Computer Science |
| 324 | Tricky English Grammar | Language Learning |
| 325 | Analytical Solutions to Common Healthcare Problems | Health |
| 326 | Software Architecture | Computer Science |
| 327 | Advanced Deployment Scenarios with TensorFlow | Computer Science |
| 328 | Data Visualization with Plotly Express | Data Science |
| 329 | Browser-based Models with TensorFlow.js | Computer Science |
| 330 | Foundations of Everyday Leadership | Business |
| 331 | Palo Alto Networks Cybersecurity Gateway I | Information Technology |
| 332 | API Development on Google Cloud's Apigee API Platform | Computer Science |
| 333 | Strategic Organization Design | Business |
| 334 | Create Docker Container with Flask Seaborn Regression Plot App | Information Technology |
| 335 | Diseñando páginas web con Bootstrap 4 | Computer Science |
| 336 | Planning your Client's Wealth over a 5-year Horizon | Business |
| 337 | Applied Plotting, Charting & Data Representation in Python | Data Science |
| 338 | Основы разработки на С++: белый пояс | Computer Science |
| 339 | Semiconductor Physics | Physical Science and Engineering |
| 340 | Code Yourself! An Introduction to Programming | Computer Science |
| 341 | Introduction to Imagemaking | Arts and Humanities |
| 342 | COVID-19: What You Need to Know (CME Eligible) | Health |
| 343 | Create Technical Stock Charts Using R and Quantmod | Data Science |
| 344 | Text Retrieval and Search Engines | Data Science |
| 345 | Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure | Computer Science |
| 346 | Data Visualization | Data Science |
| 347 | Architecting with Google Kubernetes Engine: Workloads | Computer Science |
| 348 | Data Warehouse Concepts, Design, and Data Integration | Computer Science |
| 349 | Introduction to UI Design | Computer Science |
| 350 | Machine Learning: Create a Neural Network that Predicts whether an Image is a Car or Airplane. | Data Science |
| 351 | Ideas from the History of Graphic Design | Arts and Humanities |
| 352 | Multiplatform Mobile App Development with NativeScript | Computer Science |
| 353 | Internet of Things Capstone V2: Build a Mobile Surveillance System | Physical Science |

| | | and Engineering |
|-------|--|----------------------------------|
| 354 N | Neural Network Visualizer Web App with Python | Data Science |
| | Career Success Project | Business |
| 11 | Support Vector Machines in Python, From Start to Finish | Data Science |
| | Preparing for the Google Cloud Professional Cloud Architect Exam | Information Technology |
| 358 B | Build Your Own iOS App | Computer Science |
| 359 P | Production Machine Learning Systems | Data Science |
| 360 D | Data Structures and Algorithms (II) | Computer Science |
| 361 B | Blockchain Opportunity Analysis | Business |
| 362 B | Basic Cryptography and Programming with Crypto API | Computer Science |
| 363 R | Responsive Website Tutorial and Examples | Computer Science |
| 364 B | Building Cloud Services with the Java Spring Framework | Computer Science |
| 365 C | Customer Journey Prototyping in XD | Computer Science |
| 366 C | Capstone MOOC for "Android App Development" | Computer Science |
| 367 C | Create Your First Web App with Python and Flask | Computer Science |
| 368 P | Predict Diabetes with a Random Forest using R | Data Science |
| 369 I | mage Classification with CNNs using Keras | Data Science |
| 370 A | Adjectives and Adjective Clauses | Language Learning |
| 371 I | Internet of Things: How did we get here? | Physical Science and Engineering |
| 372 N | NLP: Twitter Sentiment Analysis | Data Science |
| 373 B | Business Transformation with Google Cloud | Business |
| 374 A | Advanced Data Structures in Java | Computer Science |
| 375 R | Reverse and complement nucleic acid sequences (DNA, RNA) using R | Data Science |
| 376 I | introduction to Docker: Build Your Own Portfolio Site | Information Technology |
| 377 S | Site Reliability Engineering: Measuring and Managing Reliability | Information Technology |
| 378 P | Portfolio Selection and Risk Management | Business |
| 379 A | Advanced Grammar & Punctuation Project | Language Learning |
| 380 P | Programming Mobile Applications for Android Handheld Systems: Part 1 | Computer Science |
| 381 J | Java Programming: Build a Recommendation System | Computer Science |
| 382 D | Data Pipelines with TensorFlow Data Services | Computer Science |
| 383 S | Smart Device & Mobile Emerging Technologies | Information Technology |
| 384 T | Text Mining and Analytics | Data Science |
| | Design and Build a Data Warehouse for Business Intelligence implementation | Data Science |
| 386 I | ntermediate Grammar Project | Language Learning |
| | ntroduction to Forensic Science | Health |
| 387 I | | |
| 1 | Device-based Models with TensorFlow Lite | Computer Science |

| 390 | Applying Data Structures to Manipulate Cleansed UN Data | Computer Science |
|-----|---|----------------------------------|
| 391 | English for Effective Business Speaking | Language Learning |
| 392 | Create a Database with the Modeling Tool in MySQL Workbench | Information Technology |
| 393 | Building Database Applications in PHP | Computer Science |
| 394 | Sensors and Sensor Circuit Design | Physical Science and Engineering |
| 395 | Линейная алгебра (Linear Algebra) | Math and Logic |
| 396 | Create Your First Chatbot with Rasa and Python | Computer Science |
| 397 | Big Data Integration and Processing | Data Science |
| 398 | Networking in Google Cloud: Defining and Implementing Networks | Information Technology |
| 399 | Basic Image Classification with TensorFlow | Data Science |
| 400 | Protecting Cloud Architecture with Alibaba Cloud | Computer Science |
| 401 | Internet of Things: Communication Technologies | Computer Science |
| 402 | Effective Problem-Solving and Decision-Making | Business |
| 403 | Predictive Modeling and Analytics | Data Science |
| 404 | Elastic Google Cloud Infrastructure: Scaling and Automation | Information Technology |
| 405 | Portfolio and Risk Management | Business |
| 406 | Digital Signal Processing 3: Analog vs Digital | Physical Science and Engineering |
| 407 | Becoming a changemaker: Introduction to Social Innovation | Business |
| 408 | Android App Components - Services, Local IPC, and Content Providers | Computer Science |
| 409 | Sequence Models for Time Series and Natural Language Processing | Data Science |
| 410 | Game Development for Modern Platforms | Computer Science |
| 411 | Project Management: The Basics for Success | Business |
| 412 | Successful Career Development | Personal Development |
| 413 | App Design and Development for iOS | Computer Science |
| 414 | Business Intelligence Concepts, Tools, and Applications | Data Science |
| 415 | Big Data Emerging Technologies | Information Technology |
| 416 | Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360 | Physical Science and Engineering |
| 417 | Capstone: Analyzing (Social) Network Data | Data Science |
| 418 | Building Scalable Java Microservices with Spring Boot and Spring Cloud | Computer Science |
| 419 | Build a Google Firebase Web Application | Computer Science |
| 420 | Networking and Security Architecture with VMware NSX | Information Technology |
| 421 | Fundamentals of Kubernetes Deployment | Computer Science |
| 422 | VLSI CAD Part II: Layout | Computer Science |
| 423 | Financial Markets | Business |
| 424 | Internet of Things V2: DragonBoard TM bring up and community | Physical Science |

| | ecosystem | and Engineering |
|-----|--|----------------------------------|
| 425 | Anomaly Detection in Time Series Data with Keras | Data Science |
| 426 | Digital Product Management: Modern Fundamentals | Business |
| 427 | Communicating Business Analytics Results | Data Science |
| 428 | Digital Signal Processing 1: Basic Concepts and Algorithms | Physical Science and Engineering |
| 429 | Relational Database Support for Data Warehouses | Data Science |
| 430 | Introduction to Machine Learning | Data Science |
| 431 | Palo Alto Networks Academy Cybersecurity Foundation | Information Technology |
| 432 | Essential Google Cloud Infrastructure: Foundation | Information Technology |
| 433 | Communication in the 21st Century Workplace | Business |
| 434 | Music Production Capstone | Arts and Humanities |
| 435 | Secure Networked System with Firewall and IDS | Computer Science |
| 436 | System Administration and IT Infrastructure Services | Information Technology |
| 437 | Advanced Algorithms and Complexity | Computer Science |
| 438 | Introduction to Business Analytics with R | Business |
| 439 | Python Project: pillow, tesseract, and opency | Computer Science |
| 440 | Neural Network from Scratch in TensorFlow | Data Science |
| 441 | Lean Software Development | Computer Science |
| 442 | Python Data Visualization | Computer Science |
| 443 | Preparing for the Google Cloud Professional Data Engineer Exam | Information Technology |
| 444 | Recommendation Systems with TensorFlow on GCP | Data Science |
| 445 | Engineering Project Management: Initiating and Planning | Business |
| 446 | Structuring Machine Learning Projects | Data Science |
| 447 | Classical Cryptosystems and Core Concepts | Computer Science |
| 448 | Reproducible Research | Data Science |
| 449 | Getting Started with Google Sheets | Business |
| 450 | Basic Artificial Neural Networks in Python | Data Science |
| 451 | Advanced Machine Learning and Signal Processing | Data Science |
| 452 | Automatic Machine Learning with H2O AutoML and Python | Data Science |
| 453 | Business English: Networking | Language Learning |
| 454 | Machine Learning for Business Professionals | Data Science |
| 455 | Computer Vision: Neural Transfer Style & Green Screen Effect | Data Science |
| 456 | Competitive Strategy and Organization Design Project | Business |
| 457 | Process Mining: Data science in Action | Data Science |
| 458 | Machine Learning Pipelines with Azure ML Studio | Data Science |
| 459 | Writing and Editing: Word Choice and Word Order | Personal Development |

| 460 | Developing Data Products | Data Science |
|-----|--|----------------------------------|
| 461 | Advanced Writing | Language Learning |
| 462 | Architecting with Google Kubernetes Engine: Production | Computer Science |
| 463 | Migrating to Google Cloud | Information Technology |
| 464 | G Suite Security | Computer Science |
| 465 | Astrobiology and the Search for Extraterrestrial Life | Physical Science and Engineering |
| 466 | Computer Science: Algorithms, Theory, and Machines | Computer Science |
| 467 | Mastering the Software Engineering Interview | Computer Science |
| 468 | API Design and Fundamentals of Google Cloud's Apigee API Platform | Computer Science |
| 469 | Architecting with Google Kubernetes Engine: Foundations | Computer Science |
| 470 | Delivery Problem | Computer Science |
| 471 | Exploring and Preparing your Data with BigQuery | Information Technology |
| 472 | Service-Oriented Architecture | Computer Science |
| 473 | Introduction to Electronics | Physical Science and Engineering |
| 474 | Genome Assembly Programming Challenge | Computer Science |
| 475 | Web Design: Wireframes to Prototypes | Arts and Humanities |
| 476 | Master Class for Corporate Entrepreneurs | Business |
| 477 | Evaluate Machine Learning Models with Yellowbrick | Data Science |
| 478 | Statistics with R Capstone | Data Science |
| 479 | Google Cloud Platform Fundamentals: Core Infrastructure 日本語版 | Information Technology |
| 480 | Exploratory Data Analysis | Data Science |
| 481 | Multiplatform Mobile App Development with Web Technologies: Ionic and Cordova | Computer Science |
| 482 | Transacting on the Blockchain | Business |
| 483 | The Unix Workbench | Data Science |
| 484 | Finance for Non-Financial Professionals | Business |
| 485 | Cyber Threat Intelligence | Information Technology |
| 486 | Perform Real-Time Object Detection with YOLOv3 | Data Science |
| 487 | Image Understanding with TensorFlow on GCP | Data Science |
| 488 | Predictive Analytics for Business with H2O in R | Data Science |
| 489 | Business Metrics for Data-Driven Companies | Data Science |
| 490 | Work Smarter, Not Harder: Time Management for Personal & Professional Productivity | Business |
| 491 | How to Write and Publish a Scientific Paper (Project-Centered Course) | Social Sciences |
| 492 | Exploring and Preparing your Data with BigQuery 日本語版 | Information Technology |
| 493 | Predictive Modelling with Azure Machine Learning Studio | Data Science |

| 494 Linux for Developers | Computer Science |
|---|---------------------------|
| 495 Global Financial Markets and Instruments | Business |
| 496 Machine Learning for Accounting with Python | Data Science |
| 497 Network Security & Database Vulnerabilities | Information Technology |
| 498 Étudier en France: French Intermediate course B1-B2 | Language Learning |
| 499 Build Your Professional ePortfolio in English | Language Learning |
| 500 Development of Real-Time Systems | Computer Science |