



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

33	Java Programming: Arrays, Lists, and Structured Data	Computer Science
34	The Arduino Platform and C Programming	Computer Science
35	Building a Text-Based Bank in Java	Computer Science
36	Cybersecurity and the Internet of Things	Computer Science
37	Python Basics	Computer Science
38	Capstone: Retrieving, Processing, and Visualizing Data with Python	Data Science
39	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

69	Computer Vision - Object Tracking with OpenCV and Python	Data Science
70	Interfacing with the Arduino	Physical Science 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

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

213	Competitive Strategy	Business
214	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™ toolkit for Computer Vision Applications	Computer Science
281	Lesson Get Ready for the Interview	Language Learning
282	Introduction to User Experience Design	Computer Science

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