No	Alan	Coursera Ders Adı	Coursera Ders Saati
1	Arts and Humanities	Write Your First Novel	127
2	Arts and Humanities	Ancient Philosophy: Plato & His Predecessors	84
3	Arts and Humanities	Modern American Poetry	34
4	Arts and Humanities	Introduction to Italian Opera	33
5	Arts and Humanities	How to Change the World	26
6	Arts and Humanities	Music and Social Action	26
7	Arts and Humanities	Greek and Roman Mythology	25
8	Arts and Humanities	Getting Your Film off the Ground	25
9	Arts and Humanities	A Brief History of Human Spaceflight	21
10	Arts and Humanities	Introduction to Classical Music	66
11	Arts and Humanities	Web Design: Wireframes to Prototypes	41
12	Arts and Humanities	Roman Architecture	40
13	Arts and Humanities	Journalism, the future, and you!	27
14	Arts and Humanities	How Music Can Change Your Life	26
15	Arts and Humanities	Think Again I: How to Understand Arguments	25
16	Arts and Humanities	Think Again III: How to Reason Inductively	24
17	Arts and Humanities	Journey of the Universe: The Unfolding of Life	24
18	Arts and Humanities	Artful Practices for Well-Being	24
19	Arts and Humanities	Fashion as Design	20
20	Arts and Humanities	Philosophy and the Sciences: Introduction to the Philosophy of Physical Sciences	11
21	Business	Leadership & Organization Design	113
22	Business	Pricing Options with Mathematical Models	69
23	Business	New Tech Ventures	60
24	Business	Blockchain and Business	56
25	Business	Marketing Strategy	54
26	Business	Managerial Economics: Buyer and Seller Behavior	42
27	Business	Work Smarter with Microsoft Excel	40
28	Business	Innovation and International Strategy	40
29	Business	Getting Started with Technology Startups	40
30	Business	Business Model Innovation for Sustainable Landscape Restoration	40
31	Business	Mastering Final Cut Pro	40
32	Business	Project Planning	39
33	Business	Leadership in 21st Century Organizations	38
34	Business	Sustainable Innovation for Subsistence Marketplaces	36
35	Business	Introduction to Social Media Marketing	33
36	Business	Project Planning: Putting It All Together	32

37	Business	Content Development and Management	32
38	Business	Satisfaction Guaranteed: Develop Customer Loyalty Online	31
39	Business	Construction Project Management	30
40	Business	Project Execution: Running the Project	30
41	Business		29
42	Business	Financial Risk Management with R	29
43	Business	From Likes to Leads: Interact with Customers Online	28
44		Marketing, Communication, and PR	
45	Business	Media Relations and Crisis Management	28
46	Business Business	Agile Project Management	26 25
47		Sustainability Leadership Development	
48	Business	Introduction to Public Relations	25
49	Business Business	Data for Business Analysts Using Microsoft Excel	24
50		Stakeholder Relations and Reporting	23
51	Business	How to Create a Good Business	23
52	Business	Construction Finance	20
53	Business	Recruiting, Hiring, and Onboarding Employees	20
54	Business	Advanced Tools for Digital Marketing Analytics	20
55	Business	Customer Understanding and Digital Marketing Channels	20
56	Business	Becoming a changemaker: Introduction to Social Innovation	20
57	Business	Fundamentals of Social Media Advertising	19
58	Business	Measure and Optimize Social Media Marketing Campaigns	19
59	Business	Requirements Gathering in Business Analysis	19
60	Business	Smarter Content Creation with Microsoft Copilot	19
	Business Computer	High Performing PMOs	19
61	Science	Fundamentals of Web Development	134
62	Computer Science	Cloud Computing Security - Bachelor's	133
63	Computer		133
- 03	Science Computer	Introduction to Open Source Operating Systems - Bachelor's	115
64	Science	Introduction to Open Source Operating Systems - Master's	115
65	Computer Science	3D Reconstruction - Single Viewpoint	89
66	Computer	3D Reconstruction - Single Viewpoint	89
00	Science	Visual Perception	83
67	Computer Science	Problem Solving, Python Programming, and Video Games	80
68	Computer		
	Science Computer	Data Modeling and Applications	66
69	Science	Cyber Security Technologies	60
70	Computer Science	Deep Learning	57
71	Computer		
	Science Computer	Algorithms on Graphs	55
72	Science	AI Materials	50
73	Computer Science	Decision Making and Reinforcement Learning	47
74	Computer		41
/4	Science	GenAI and LLMs on AWS	46
75	Computer Science	Mobile Development and JavaScript	46

76 Computer Science Suiding Intelligent Troubleshooting Agents 45  77 Computer Science Al and Machine Learning Algorithms and Techniques 45  78 Computer Science Digital Transformation 44  79 Computer Science Science Data Structures and Algorithms (1988)  80 Computer Science Science Data Structures and Algorithms (1988)  81 Computer Science Data Structures and Algorithms (1988)  82 Computer Science Desarroll Data Structures and Algorithms (1988)  83 Computer Science Desarroll Data Structures and Algorithms (1988)  84 Computer Science Desarroll Data Structures and Algorithms (1988)  85 Computer Science Desarroll Data Structures and Algorithms (1988)  86 Computer Science Desarroll Data Structures and Algorithms (1988)  87 Computer Science Data Structures and Algorithms (1988)  88 Computer Science Data Structures and Algorithms (1988)  89 Computer Science Data Structures and Algorithms (1988)  80 Computer Science Data Structures and Algorithms (1988)  81 Computer Science Data Structures and Algorithms (1988)  82 Computer Science Data Structures and Algorithms (1988)  83 Computer Science Data Structures and Algorithms (1988)  84 Computer Science Data Structures and Algorithms (1988)  85 Computer Science Data Structures and Algorithms (1988)  86 Computer Science Data Structures and Algorithms (1988)  87 Computer Science Data Data Structures and Data Science Data Structures and Data Data Data Data Science Data Data Data Data Data Data Data Dat				
Science Building Intelligent Probleshooting Agents 45  Computer Science 2  Computer Science 3  Computer Science 42  Data Structures and Algorithms and Techniques 44  Mathematical Thinking in Computer Science 42  Computer Science 5  Computer Science 42  Computer Science 64  Computer Science 7  Computer 8  Computer 9  Computer 8  Computer 8  Computer 8  Computer 8  Computer 9  Computer 8  Computer 8  Computer 9  Computer 8  Computer 9  Computer 8  Computer 9  Computer 8  Computer 9	76	Computer		
A science	70	Science	Building Intelligent Troubleshooting Agents	45
Science Al and Machine Learning Algorithms and Techniques 45 Science Digital Transformation 44 Science Science 42 Science Anti-material Transformation 43 Science 42 Science 42 Science 10 Science 11 Science 12 Science 12 Science 12 Science 13 Science 13 Science 14 Science 14 Science 14 Science 14 Science 14 Science 14 Science 15 Science 16 Science 16 Science 17 Science 17 Science 17 Science 18	77	Computer		
Science   Digital Transformation   44	''	Science	AI and Machine Learning Algorithms and Techniques	45
Science   Digital Transformation   44	70	Computer		
79	78		Digital Transformation	44
Science Data Structures and Algorithms 43  80 Computer Science Computer Science Science Learning Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep 40  81 Computer Science Learning Foundations of Coding Back-End 39  82 Computer Science Foundations of Coding Back-End 39  83 Computer Science Foundations of Coding Full-Stack 39  84 Computer Science Object Oriented Programming in Java 39  85 Computer Science Introduction to Generative AI 38  86 Computer Science Science Ethical Issues in AI and Professional Ethics 37  87 Computer Science Computer Science Science Science Science Assets Foundations of Coding Full-Stack 39  88 Computer Science Introduction to Web Development 38  89 Computer Science Computer Science Science Science Science Assets Science Science Science Science Introduction to Web Development 33  80 Computer Science Sc			<i>g</i>	
80         Computer Science         Mathematical Thinking in Computer Science         42           81         Science Camputer Science         Learning         40           82         Computer Science         Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep 4         40           82         Computer Science         Science         Foundations of Coding Back-End         39           83         Computer Science         Foundations of Coding Full-Stack         39           84         Computer Science         Object Oriented Programming in Java         39           85         Computer Science         Object Oriented Programming in Java         38           86         Computer Science         Introduction to Generative AI         38           87         Computer Science         Science Introduction to Web Development         38           88         Computer Science         Science Open Source LLMOps Solutions         36           90         Computer Science         Foundations of AI and Machine Learning         35           91         Computer Science         Computer Science         Computer Networks and Network Sciencity         33           92         Computer Science         Computer Science         Application Security for Developers and DevOps Professionals         32	79		Data Structures and Algorithms	43
Science   Mathematical Thinking in Computer Science   Science   Science   Learning   Mathematical Thinking in Computer   Science   Learning   Mathematical Thinking in Computer   Science   Science   Science   Foundations of Coding Back-End   39				
Science   Learning   Accomputer   Science   Learning   Accomputer   Science   Computer   Science   Computer   Science   Scie	80		Mathematical Thinking in Computer Science	42
Science   Learning   40				12
82         Computer Science Science         Foundations of Coding Back-End         39           83         Computer Science Science         Foundations of Coding Full-Stack         39           84         Computer Science Science         Object Oriented Programming in Java         39           85         Computer Science Introduction to Generative AI         38           86         Computer Science Edhical Issues in AI and Professional Ethics         37           87         Computer Science Computer Science Science         Ethical Issues in AI and Professional Ethics         37           88         Computer Science Computer Science Poundations of AI and Machine Learning         35           90         Computer Science Computer Networks and Network Security         35           91         Computer Science Science Probability & Statistics for Machine Learning & Data Science         33           92         Computer Science Science Probability & Statistics for Machine Learning & Data Science         33           93         Computer Science Science Probability & Statistics for Machine Learning & Data Science         33           94         Computer Science Science Probability & Statistics for Machine Learning & Data Science         33           95         Computer Science Science Probability & Statistics for Machine Learning & Data Science         32           96         Computer Science	81			40
Science   Foundations of Coding Back-End   39			Learning	40
83         Computer Science         Foundations of Coding Full-Stack         39           84         Computer Science Computer Science         Object Oriented Programming in Java         39           85         Computer Science Computer Science         Introduction to Generative AI         38           86         Computer Science Computer Science         Ethical Issues in AI and Professional Ethics         37           87         Computer Science Computer Science Science Science Foundations of AI and Machine Learning         36         36           89         Computer Science Science Foundations of AI and Machine Learning         35         35           90         Computer Science Science Science Foundations of AI and Machine Learning Science Science Foundations of AI and Machine Learning Science Science Science Probability & Statistics for Machine Learning & Data Science         33           91         Computer Science Science Application Security for Developers and DevOps Professionals         32           94         Computer Science Science Science Automate Cybersecurity Tasks with Python         30           95         Computer Science Science Science Introduction to Programming With C#         30           96         Computer Science Computer Science Introduction to Programming With C#         30           97         Computer Science Science Introduction to Python for Researchers         29           98	82		Foundations of Coding Rock End	30
Science   Foundations of Coding Full-Stack   39			1 oundations of Coding Back-End	37
Computer   Science   Object Oriented Programming in Java   39	83		Foundations of Coding Full Stock	20
Science   Object Oriented Programming in Java   39			Foundations of Coding Full-Stack	39
85         Computer Science         Introduction to Generative AI         38           86         Computer Science         Introduction to Web Development         38           87         Computer Science         Ethical Issues in AI and Professional Ethics         37           88         Computer Science         Open Source LLMOps Solutions         36           89         Computer Science         Foundations of AI and Machine Learning         35           90         Computer Science         Introduction to Self-Driving Cars         35           91         Computer Science         Computer Very Science         Computer Science         Computer Very Science         Application Security for Developers and DevOps Professionals         32           93         Computer Science         Database Management with Java and SQL         31           95         Computer Science         Automate Cybersecurity Tasks with Python         30           96         Computer Science         Introduction to Programming With C#         30           97         Computer Science         Introduction to Programming With C#         29           98         Computer Science         Introduction to Software Development         28           100         Computer Science         Introduction to Software Development         28 <t< th=""><th>84</th><th></th><th>Object Oriented December in Leve</th><th>20</th></t<>	84		Object Oriented December in Leve	20
86 Science         Introduction to Generative AI         38           86 Computer Science         Introduction to Web Development         38           87 Science Science         Ethical Issues in AI and Professional Ethics         37           88 Science Science         Computer Science         Computer Science         Foundations of AI and Machine Learning         35           90 Computer Science         Foundations of AI and Machine Learning         35         35           91 Computer Science         Computer Networks and Network Security         33           92 Computer Science         Probability & Statistics for Machine Learning & Data Science         33           93 Science Science         Probability & Statistics for Machine Learning & Data Science         33           94 Science Computer Science         Database Management with Java and SQL         31           95 Computer Science         Automate Cybersecurity Tasks with Python         30           96 Computer Science         Computer Science         Computer Science         Create High-Fidelity Designs and Prototypes in Figma         29           97 Computer Science         Tomputer Science         Tomputer Science         Introduction to Python for Researchers         29           98 Science         Tomputer Science         Tomputer Science         Tomputer Science         Tomputer Science         Tomput			Object Oriented Programming in Java	39
Science	85		Internal anti-material A. Companying A.I.	20
Science			Introduction to Generative AI	38
Science	86			20
Science   Ethical Issues in AI and Professional Ethics   37	<u> </u>		Introduction to Web Development	38
Science   Efficial Issues in A1 and Professional Efficis   Science   Science   Open Source LLMOps Solutions   36	87			
89	L		Ethical Issues in AI and Professional Ethics	37
Science   Open Source LLMOps Solutions   36	88			
Science   Foundations of Al and Machine Learning   35			Open Source LLMOps Solutions	36
Science   Foundations of AI and Machine Learning   35	89			
Science	07		Foundations of AI and Machine Learning	35
Science	90			
Science   Computer Networks and Network Security   33   33   33   33   34   35   35   35	70		Introduction to Self-Driving Cars	35
Science   Computer   Science   Probability & Statistics for Machine Learning & Data Science   Science   Application Security for Developers and DevOps Professionals   32	01			
Science	91	Science	Computer Networks and Network Security	33
Science	02	Computer		
Science   Application Security for Developers and DevOps Professionals   32	92		Probability & Statistics for Machine Learning & Data Science	33
Science   Application Security for Developers and DevOps Professionals   32	0.2			
94         Computer Science         Database Management with Java and SQL         31           95         Computer Science         Automate Cybersecurity Tasks with Python         30           96         Computer Science         Introduction to Programming With C#         30           97         Computer Science         Create High-Fidelity Designs and Prototypes in Figma         29           98         Computer Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25	93		Application Security for Developers and DevOps Professionals	32
Science   Database Management with Java and SQL   31     Science   Computer   Science   Automate Cybersecurity Tasks with Python   30     Gomputer   Science   Introduction to Programming With C#   30     Gomputer   Science   Create High-Fidelity Designs and Prototypes in Figma   29     Gomputer   Science   HTML and CSS in depth   29     Gomputer   Science   Introduction to Python for Researchers   29     100	0.1		1	
95         Computer Science         Automate Cybersecurity Tasks with Python         30           96         Computer Science         Introduction to Programming With C#         30           97         Computer Science         Create High-Fidelity Designs and Prototypes in Figma         29           98         Computer Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25	94		Database Management with Java and SQL	31
Science	0.5			
96         Computer Science         Introduction to Programming With C#         30           97         Computer Science         Create High-Fidelity Designs and Prototypes in Figma         29           98         Computer Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Science Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer         Computer         25	95		Automate Cybersecurity Tasks with Python	30
Science Introduction to Programming With C# 30  7 Computer Science Create High-Fidelity Designs and Prototypes in Figma 29  8 Computer Science HTML and CSS in depth 29  Computer Science Introduction to Python for Researchers 29  100 Computer Science Introduction to Software Development 28  101 Computer Science Working with Data in Android 27  102 Computer Science Introduction to Databases for Back-End Development 27  103 Computer Science Front-End Developer Capstone 27  104 Computer Science React Basics 27  105 Computer Science Assets, Threats, and Vulnerabilities 26  106 Computer Science Designing for User Experience 25  107 Computer Science Designing for User Experience 25			y	
97Computer ScienceCreate High-Fidelity Designs and Prototypes in Figma2998Computer ScienceHTML and CSS in depth2999Computer ScienceIntroduction to Python for Researchers29100Computer ScienceIntroduction to Software Development28101Computer ScienceWorking with Data in Android27102Computer ScienceIntroduction to Databases for Back-End Development27103Computer ScienceFront-End Developer Capstone27104Computer ScienceReact Basics27105Computer ScienceAssets, Threats, and Vulnerabilities26106Computer ScienceDesigning for User Experience25107ComputerScienceDesigning for User Experience	96		Introduction to Programming With C#	30
97         Science         Create High-Fidelity Designs and Prototypes in Figma         29           98         Computer Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25	~ =-			
98         Computer Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer Science         Designing for User Experience         25	97		Create High-Fidelity Designs and Prototypes in Figma	2.9
98         Science         HTML and CSS in depth         29           99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer Science         Designing for User Experience         25				
99         Computer Science         Introduction to Python for Researchers         29           100         Computer Science         Introduction to Software Development         28           101         Computer Science         Working with Data in Android         27           102         Computer Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer         Computer Science         Designing for User Experience	98		HTML and CSS in depth	29
Science   Introduction to Python for Researchers   29			TITLE and Coo in dopin	
100Computer ScienceIntroduction to Software Development28101Computer ScienceWorking with Data in Android27102Computer ScienceIntroduction to Databases for Back-End Development27103Computer ScienceFront-End Developer Capstone27104Computer ScienceReact Basics27105Computer ScienceAssets, Threats, and Vulnerabilities26106Computer ScienceDesigning for User Experience25107Computer25	99		Introduction to Python for Researchers	29
ScienceIntroduction to Software Development28101Computer ScienceWorking with Data in Android27102Computer ScienceIntroduction to Databases for Back-End Development27103Computer ScienceFront-End Developer Capstone27104Computer ScienceReact Basics27105Computer ScienceAssets, Threats, and Vulnerabilities26106Computer ScienceDesigning for User Experience25107ComputerComputer25				†
101Computer ScienceWorking with Data in Android27102Computer ScienceIntroduction to Databases for Back-End Development27103Computer ScienceFront-End Developer Capstone27104Computer ScienceReact Basics27105Computer ScienceAssets, Threats, and Vulnerabilities26106Computer ScienceDesigning for User Experience25107Computer25	100		Introduction to Software Development	28
101ScienceWorking with Data in Android27102Computer ScienceIntroduction to Databases for Back-End Development27103Computer ScienceFront-End Developer Capstone27104Computer ScienceReact Basics27105Computer ScienceAssets, Threats, and Vulnerabilities26106Computer ScienceDesigning for User Experience25107Computer25			madeacaon to bottome borotopinent	20
102     Computer Science     Introduction to Databases for Back-End Development     27       103     Computer Science     Front-End Developer Capstone     27       104     Computer Science     React Basics     27       105     Computer Science     Assets, Threats, and Vulnerabilities     26       106     Computer Science     Designing for User Experience     25       107     Computer     25	101		Working with Data in Android	2.7
102         Science         Introduction to Databases for Back-End Development         27           103         Computer Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer         25				†
103     Computer Science     Front-End Developer Capstone     27       104     Computer Science     React Basics     27       105     Computer Science     Assets, Threats, and Vulnerabilities     26       106     Computer Science     Designing for User Experience     25       107     Computer     25	102		Introduction to Databases for Back-End Development	27
103         Science         Front-End Developer Capstone         27           104         Computer Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer         25			Introduction to Dutabases for Buck-End Development	21
104     Computer Science     React Basics     27       105     Computer Science     Assets, Threats, and Vulnerabilities     26       106     Computer Science     Designing for User Experience     25       107     Computer     Computer	103		Front-End Developer Canstone	27
104         Science         React Basics         27           105         Computer Science         Assets, Threats, and Vulnerabilities         26           106         Computer Science         Designing for User Experience         25           107         Computer         25			1 Tont-Lind Developer Capstone	41
105     Computer Science     Assets, Threats, and Vulnerabilities     26       106     Computer Science     Designing for User Experience     25       107     Computer     Computer	104		React Rasics	27
Science Assets, Threats, and Vulnerabilities 26  106 Computer Science Designing for User Experience 25  107 Computer	<b>-</b>		Kedel Dasies	21
106     Computer Science     Designing for User Experience     25       107     Computer	105		Assats Throats and Vulnerabilities	26
Science Designing for User Experience 25  Computer	-		Assets, Threats, and Vulnerabilities	20
107 Computer	106		Designing for User Evnerience	25
	<u> </u>		Designing for User Experience	25
Science   Create Machine Learning Models in Microsoft Azure   24	107		Consta Marking Lauring Marketin Minne C. A	2.4
	<u></u>	Science	Create Machine Learning Models in Microsoft Azure	24

108	Computer		
100	Science	Data Structures	23
109	Computer Science	Introduction to Android graphics	20
110	Computer Science	Camera and Imaging	20
111	Computer Science	Put It to Work: Prepare for Cybersecurity Jobs	20
112	Computer		
	Science Computer	Conduct UX Research and Test Early Concepts	20
113	Science	Front-End Development Capstone Project	20
114	Computer Science	Cybersecurity Planning, Management, and Compliance	20
115	Computer Science	Cybersecurity Testing and Prevention	20
116	Computer Science	Cybersecurity Identity and Access Solutions with Azure AD	20
117	Computer		
	Science Computer	UX Design in Practice: Accessibility and Collaboration	20
118	Science Computer	Introduction to Back-End Development	19
119	Science	Introduction to Front-End Development	19
120	Computer Science	Advanced Programming in Swift	19
121	Computer Science	Working with Data in iOS	19
122	Computer Science	User Interface Design and Prototyping	19
123	Data Science	Statistical Learning	115
124	Data Science	Data Preparation and Analysis	80
125	Data Science	R Programming	58
126	Data Science	Introduction to Time Series	52
127	Data Science	Deploy and Maintain Power BI Assets and Capstone project	51
128	Data Science	Python for Data Science, AI & Development	49
129	Data Science	Introduction to Neural Networks and PyTorch	48
130	Data Science	Advanced Probability and Statistical Methods	48
131	Data Science	IBM Data Analyst Capstone Project	46
132	Data Science	Microsoft PL-300 Exam Preparation and Practice	38
133	Data Science	The Power of Statistics	37
134	Data Science	The Nuts and Bolts of Machine Learning	37
135	Data Science	Advanced Learning Algorithms	34
136	Data Science	Go Beyond the Numbers: Translate Data into Insights	33
137	Data Science	Regression Analysis: Simplify Complex Data Relationships	33
138	Data Science	Analyze Data to Answer Questions	33
139	Data Science	Supervised Machine Learning: Regression and Classification	33
140	Data Science	Deploying Machine Learning Models in Production	33
141	Data Science	Deep Learning and Reinforcement Learning	32
142	Data Science	Convolutional Neural Networks in TensorFlow	31
143	Data Science	Get Started with Python	31
144	Data Science	Custom Models, Layers, and Loss Functions with TensorFlow	31
145	Data Science	Analysis and Visualization of Data with Power BI	30
146	Data Science	Natural Language Processing with Probabilistic Models	30

			1
147	Data Science	Train Machine Learning Models	29
148	Data Science	Build Better Generative Adversarial Networks (GANs)	29
149	Data Science	Customising your models with TensorFlow 2	27
150	Data Science	Ethics and Governance in the Age of Generative AI	27
151	Data Science	Process Data from Dirty to Clean	26
152	Data Science	Natural Language Processing with Attention Models	26
153	Data Science	Advanced Data Analysis & Visualization with Copilot in Excel	24
154	Data Science	Modeling Data in Power BI	24
155	Data Science	Data Modeling in Power BI	24
156	Data Science	Visualization for Data Analysis with Power BI	23
157	Data Science	Machine Learning With Big Data	20
158	Data Science	Data Visualization with Python	20
159	Data Science	Databases and SQL for Data Science with Python	20
160	Data Science	Machine Learning Capstone	20
161	Data Science	Data Visualization Fundamentals	20
162	Data Science	Data Extract, Transform, and Load in Power BI	20
163	Data Science	Data for Analysis with Microsoft Excel	20
164	Data Science	Preparing Data for Analysis with Microsoft Excel	20
165	Data Science	Extract, Transform and Load Data in Power BI	20
166	Data Science	Creative Designing in Power BI	20
167	Data Science	Computer Vision Fundamentals with Google Cloud	19
168	Data Science	Machine Learning in the Enterprise	19
169	Data Science	Production Machine Learning Systems	19
170	Data Science	Data Cleaning & Processing with Copilot in Excel	19
171	Health	Essentials of Global Health	71
172	Health	Bugs 101: Insect-Human Interactions	49
173	Health	Emergence of Life	45
174	Health	Public Involvement in Research	33
175	Health	Introduction to Digital health	31
176	Health	Design and Implementation of Digital Health Interventions	31
177	Health	Migration and health	31
178	Health	Globalisation and health governance	31
179	Health	The Nature of Genius	28
180	Health	Applying Participatory Approaches in Public Health Settings	26
181	Health	Moralities of Everyday Life	24
182	Information Technology	Cloud Computing Technologies - Bachelor's	84
183	Information		
184	Technology Information	Linux and Bash for Data Engineering	65
104	Technology	Introduction to Data Networks and the Internet - Master's	64
185	Information Technology	Introduction to Data Networks and the Internet - Bachelor's	62
186	Information Technology	Advanced Cybersecurity Topics	49
187	Information Technology	Using Python to Interact with the Operating System	43
188	Information Technology	Relational Database Administration (DBA)	43
	recimology	Totalonal Database (Minimistration (DDA)	1 73

189	Information		27
	Technology Information	Operating Systems and You: Becoming a Power User	37
190	Technology	Incident Response and Digital Forensics	33
191	Information		
171	Technology	Crash Course on Python	32
192	Information Technology	Database Structures and Management with MySQL	32
	Information	Database Structures and Management with MySQL	32
193	Technology	Introduction to Big Data with Spark and Hadoop	31
194	Information		
	Technology	System Administration and IT Infrastructure Services	30
195	Information Technology	Introduction to Git and GitHub	28
106	Information	Introduction to Git and Gittab	20
196	Technology	Introduction to Databases	27
197	Information		25
	Technology Information	Endpoints and Systems	25
198	Technology	Introduction to Networking and Cloud Computing	25
199	Information		
	Technology	Introduction to Secure Networking	25
200	Information Technology	Core Concepts in AI	24
201	Information	Core Concepts III II	27
201	Technology	Azure Backup, Security, and Compliance Administration	24
202	Information	A 1's st C 1 st ANYO	22
	Technology Information	Architecting Solutions on AWS	23
203	Technology	Cybersecurity Management and Compliance	20
204	Information		
204	Technology	Cybersecurity Tools and Technologies	20
205	Information Technology	Cybersecurity Identity and Access Solutions using Azure AD	20
206	Information	Cybersecurity Identity and Access Solutions using Azure AD	20
206	Technology	Cybersecurity Threat Vectors and Mitigation	20
207	Information		20
	Technology Information	Technical Diagnostics and Troubleshooting Techniques	20
208	Technology	Strategies for Cloud Security Risk Management	19
209	Information		
	Technology	Enterprise Database Migration	19
210	Information Technology	Advanced MySQL Topics	19
211	Information		
411	Technology	Azure Cloud Services	19
212	Information Technology	Cloud Computing Essentials with Azure Management	19
	Personal	Cloud Computing Essentials with Azure Management	17
213	Development	Ready to Roll – The Video Production Process	58
214	Personal	D. M. (10.1 M. 10.1	12
	Development Personal	De-Mystifying Mindfulness	42
215	Development	Leading Oneself with Personal Excellence	37
216	Personal		
210	Development	Leading Oneself with Self-Knowledge	37
217	Personal Development	Career Path Essentials	34
210	Personal	Career rath Loochitatio	J <del>-1</del>
218	Development	Building and Managing Superior Skills	33
219	Personal	Connected Lordontin	21
	Development Personal	Connected Leadership	31
220	Development	Professionalism in an era of change	27

221	Personal Development	The Neuroscience of Leading High-Performance Teams	25
222	Personal Development	The Neuroscience of Personal Excellence	25
223	Personal Development	How to Network: Leading Yourself to Lead Others	25
224	Personal		
	Development Personal	Thriving 101: Designing a Fulfilling Life & Career	25
225	Development Personal	The Career Design Lab: Change your Job, Change your Life	22
226	Development	Successful Career Development	20
227	Personal Development	Creative Thinking: Techniques and Tools for Success	20
228	Physical Science and Engineering	Ceramics and Composites	20
229	Social Sciences	The Global Financial Crisis	64
230	Social Sciences	Machine Learning and Human Learning	36
231	Social		
232	Sciences Social Sciences	Understanding child development: from synapse to society  Hypotheses Testing in Econometrics	28
233	Social Sciences	African development – from the past to the present	27
234	Social		
235	Sciences Social	Designing Learning Innovation	24
	Sciences Social	Being Smart about Cycling Futures	23
236	Sciences Social	Teaching Writing Final Project	21
237	Sciences	Research for Impact	20
238	Social Sciences	The City and You: Find Your Best Place	18
239	Social Sciences	Moral Foundations of Politics	45
240	Social Sciences	Introduction to Economic Theories	41
241	Social Sciences	Information & Digital Literacy for University Success	35
242	Social Sciences	Urban Landscapes of Care - Designing child friendly cities	35
243	Social Sciences	Economics of Money and Banking	33
244	Social Sciences	Football: More than a Game	30
245	Social	The Economics of AI	
246	Sciences Social		28
247	Sciences Social	Qualitative Research Methods	24
	Sciences Social	AI & Law	22
248	Sciences Social	Teaching Writing Process	20
249	Sciences	Privacy in Europe	18