

## 2020

1	2014		MOOC								C	
2	2015		MOOC								B	
3	2015		MOOC								C	
4	2015		MOOC								B	
5	2016		MOOC								C	
6	2016		MOOC								B	
7	2016		MOOC								C	
8	2016		MOOC								C	
9	2017		MOOC								B	
10	2017		MOOC								A	
11	2017		MOOC	Visual FoxPro							B	
12	2017		MOOC								D	
13	2017		MOOC								B	
14	2018		MOOC								B	
15	2018		MOOC								B	
16	2018		MOOC								A	
17	2018		MOOC								B	
18	2018		MOOC								B	
19	2016										B	
20	2016										A	
21	2018										A	
22	2017		-								D	
23	2017		-								D	
24	2017		-								C	
25	2017		-								D	
26	2017		-								C	
27	2018										C	
28	2018										C	

## 2020

29	2018									B	
30	2017									A	
31	2017									A	
32	2017									D	
33	2017									D	
34	2017									B	
35	2017				—					A	
36	2017									A	
37	2017				*	"				B	
38	2017									D	
39	2017									B	
40	2018									B	
41	2018				*	"				B	
42	2018									B	
43	2018									B	
44	2018									A	
45	2018									B	
46	2018									B	
47	2018									B	
48	2018									B	
49	2018			POE						B	
50	2018									A	
51	2018				"	"				B	
52	2018									B	
53	2018									B	
54	2018				—					B	
55	2018				*	"				B	
56	2019			PAD	"					A	

## 2020

57	2016									A	
58	2016									B	
59	2016									C	
60	2016									A	
61	2016									B	
62	2016			MOOC						B	
63	2016			CBE						A	
64	2016									D	
65	2017									B	
66	2017									C	
67	2017			PDCA						A	
68	2017									C	
69	2017									B	
70	2017				— —	DEA				C	
71	2017									A	
72	2017									C	
73	2017									C	
74	2017									B	
75	2017									B	
76	2017									B	
77	2017			"	"					A	
78	2017									C	
79	2017									A	
80	2017									B	
81	2017			"	"					A	
82	2017									B	
83	2017									A	
84	2017			+						A	



## 2020

113	2018			" "							A	
114	2018			—		—					B	
115	2018			" "	" "						C	
116	2018										C	
117	2018					— —					B	
118	2018				" "						B	
119	2018										B	
120	2018					— —					B	
121	2018			" "							A	
122	2016										C	
123	2017										B	
124	2017										B	
125	2017										A	
126	2017										B	
127	2018										C	
128	2018										B	
129	2018										B	
130	2018										C	
131	2018		" "								B	
132	2018		" "								C	
133	2018		" "								B	
134	2018		" "								C	
135	2018		" "								C	
136	2017										B	
137	2018										A	
138	2018										B	
139	2016										B	
140	2017										A	

## 2020

141	2018									B	
142	2016									B	
143	2017				-					D	
144	2018				-					C	
145	2018									B	
146	2018				-					A	
147	2018									B	
148	2017									D	
149	2017									A	
150	2017									B	
151	2017									B	
152	2015									D	
153	2018									C	
154	2018									B	
155	2018									B	
156	2016									B	
157	2017									B	
158	2017									A	
159	2017									A	
160	2017									A	
161	2017									A	
162	2017									B	
163	2017									B	
164	2017									A	
165	2018									C	
166	2018									B	
167	2018									B	
168	2018									C	

## 2020

169	2017									D	
170	2017									D	
171	2017									B	
172	2017									B	
173	2017									B	
174	2017									C	
175	2017									D	
176	2017									B	
177	2018									B	
178	2018			Windows						B	
179	2018									B	
180	2015									B	
181	2015									B	
182	2016									D	
183	2016									C	
184	2016									B	
185	2015									B	
186	2016									B	
187	2016									B	
188	2017									C	
189	2017									B	
190	2016									C	
191	2017			"	"					C	
192	2017									C	
193	2017				CDI O					F	
194	2017									B	
195	2018									B	
196	2018									B	

## 2020

197	2018										C	
198	2018										C	
199	2018										C	
200	2018										C	
201	2014				-						F	
202	2016			" "							B	
203	2016			-							B	
204	2017			-							F	
205	2017										B	
206	2017										C	
207	2017			ESH							D	
208	2017			83.3							B	
209	2016										B	
210	2016										B	
211	2016										C	
212	2016										D	
213	2016										A	
214	2016			" "	—						C	
215	2016				—						C	
216	2017										B	
217	2017										B	
218	2017			BIM							C	
219	2017										B	
220	2017			" "							C	
221	2017			" "							A	
222	2017										B	
223	2017										C	
224	2017										B	

## 2020

225	2017									B	
226	2017									A	
227	2017									C	
228	2017				OBE					C	
229	2017				GIS					B	
230	2017									B	
231	2017			"	"					B	
232	2017									C	
233	2017									B	
234	2017									D	
235	2017									C	
236	2017				—					B	
237	2017									F	
238	2017									C	
239	2017									D	
240	2017				CDIO					A	
241	2017									D	
242	2017									B	
243	2017									B	
244	2018									D	
245	2018			"	"					C	
246	2018									C	
247	2018				OBE					C	
248	2018									C	
249	2018									F	
250	2018			Scratch	C					C	
251	2018									C	
252	2018			BIM						D	

## 2020

253	2018				CDI O					C	
254	2018									D	
255	2018									C	
256	2018									C	
257	2016									B	
258	2017				1					B	
259	2018				GIS					C	
260	2017									C	
261	2015									F	
262	2015									C	
263	2018									B	
264	2016									C	
265	2017									B	
266	2017									B	
267	2017									C	
268	2017									C	
269	2017									F	
270	2017									D	
271	2017									B	
272	2017									B	
273	2018									B	
274	2018									C	
275	2018									B	
276	2018									B	
277	2018									C	
278	2017									B	
279	2017									B	
280	2017				—					B	

		2020	
281	2017		B
282	2017	--	B
283	2017		C
284	2017		D
285	2017		B
286	2017		C
287	2017	Ecol ogi cal Ci ty Pl anni ng Methods	C
288	2017		C
289	2017	BI M	C
290	2017		C
291	2016		B
292	2016		C
293	2017		B
294	2015		B
295	2016		B
296	2017		B
297	2017		D
298	2017		C
299			