

April

Sun	Mon	Tue	Wed	Thur	Fri	Sat	Lesson hours
29	30	31	1 Introductio n to JavaScript (1hrs)  Types of data and math functions (3hrs)	2	3	4  Loop and conditions (4hrs)	8hrs
5	6	7	8  Functions (4hrs)	9	10	11  <b>Holy Saturday</b>	4 hrs
12	13	14	15  Objects and arrays. (4 hrs)	16	17	18  Advanced work with arrays. (2 hrs)  Context of functions. (2 hrs)	8hrs
19	20	21	22  OOP in JavaScript (4 hrs)	23	24	25  Document Object Model. (1hrs)  Events (3hrs)	8hrs

26	27	28	29	30			4hrs
			Introduction to jQuery. (3 hrs)  Slick Slider – the most universal slider plug-in. (1 hrs)				

May

Sun	Mon	Tue	Wed	Thur	Fri	Sat	Lesson hours
					1 <b>May 1st</b>	2 No class-people are probably travelling because of May 1st?	
3	4	5	6 AJAX (4hrs)	7	8	9 Work with an API with an example of Google Maps API. (2 hrs)  Web storage. Local & Session Storage, Cookies. (2 hrs)	8hrs

10	11	12	13	14	15	16	8hrs
			Exam			<b>Module 3</b> Tool for project construction (task-manager) Gulp. Webpack. (4hrs)	
17	18	19	20	21	22	23	4hrs
			Website optimization. (2 hrs)  Work with a remote server. (2hrs)	<b>Ascension day</b>		People may be away on this day because of public holiday	
24	25	26	27	28	29	30	8hrs
			Introduction to JavaScript frameworks with an example of Vue.js (6 lessons). (4 hrs)			Introduction to JavaScript frameworks with an example of Vue.js (6 lessons). (4 hrs)	
31							

June

Sun	Mon	Tue	Wed	Thur	Fri	Sat	Lesson hours
	1	2	3	4	5	6	4hrs
			Final exam				

7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					