

Geospatial Trainings Planning for 2021

Contact: training@camptocamp.com
Program: <https://www.camptocamp.com/de/schulungen>

Training localisations

Chambéry (FR)
Paris (FR)
Lausanne (CH)
Zürich (CH)

Chambéry

	<i>PostGIS: spatial database</i>	<i>PostgreSQL: Administration</i>	<i>MapServer : deployment and configuration</i>	<i>GeoServer: deployment and configuration</i>	<i>OpenLayers: develop a WebGIS application</i>	<i>Thematic training: spatial data</i>	<i>Portal GeoMapFish</i>	<i>QGIS : analysis and processing</i>	<i>QGIS : development of plugins</i>	<i>GeoNetwork and GeoSource: and catalogs metadata</i>
January										
February							10 & 11		10 & 11	
March	9 – 11	9 & 10			23 & 24			17 -19		
April				22 & 23			6 & 7		15 & 16	
May										
June	9 – 11	3 & 4	2 – 4		17 & 18	7 – 11				22 & 23
July										
August										
September				2 & 3			15 & 16	7 – 9	23 & 24	
October	12 – 14	14 & 15	5 & 6							14 & 15
November										
December										

Paris

	PostGIS: spatial database		PostgreSQL: Administration		MapServer: deployment and configuration		GeoServer: deployment and configuration		Openlayers: develop a WebGIS application		Thematic training: spatial data		Portal GeoMapFish		QGIS: analysis and processing		QGIS : development of plugins		GeoNetwork and GeoSource: catalogs, metadata	
January																				
February									10 & 11				4 & 5							
March	10 - 12																			
April			5 - 7	8 & 9												14 - 16	22 & 23			
May						12 & 13							26 - 28							
June		9 & 10							14 - 18	10 & 11										
July																				
August																				
September			15 - 17	2 & 3									14 - 16	9 & 10						
October	21 - 23	5 & 6					7 & 8				14 & 15									
November								1 - 5				16 - 18			23 & 24					
December	7 - 9																			

Lausanne

	<i>PostGIS: spatial database</i>	<i>PostgreSQL: Administration</i>	<i>MapServer: deployment and configuration</i>	<i>GeoServer: deployment and configuration</i>	<i>OpenLayers: develop a WebGIS</i>	<i>Thematic training: spatial data</i>	<i>Portal GeoMapFish</i>	<i>QGIS: analysis and processing</i>	<i>QGIS: development of plugins</i>	<i>GeoNetwork and GeoSource: metadata and catalogs</i>
January										
February		4 & 5							15 & 16	
March							9 & 10			
April								14 - 16		
May									12 & 13	
June			14 - 17							
July	5 - 7									
August										
September				9 & 10		22 & 23	1 - 3			
October	20 & 21		4 & 5						12 & 13	
November					15 - 19					
December									7 & 8	

Zurich

	<i>Manage and administer a geOrchestra platform</i>	<i>AngularJS</i>	<i>MapServer: deployment and configuration</i>	<i>GeoServer: deployment and configuration</i>	<i>OpenLayers: develop a WebGIS</i>	<i>Thematic training: spatial data</i>	<i>Portal GeoMapFish</i>	<i>GeoNetwork and GeoSource: metadata and catalogs</i>
January								
February		4 & 5					15 & 16	
March				9 & 10				
April							14 - 16	
May		13 & 14						
June								
July								
August								
September		7 - 9	7 - 9		8 - 10		22 & 23	14 & 15
October	18 - 20			5 & 6				
November					15 - 19			
December								