	٧	Vk	Title	Α	В	Quiz	Hand in deliverable	Géron (Ed2)	Bradski
1.1/A	35	29/8/2022	Basic principles	Introduction	Recap of workshop organization				769-779
			& set-up	Organization	Assignment introduction			1-22	
				Why machine learning?	ML portfolio template				
				Machine learning approaches	How to start? Conditioned acquisition				
				Learning pipeline	Set-up Raspberry Pi with OpenCV and				
					sci-kit learn				
1.2/B	36	5/9/2022	Preparing the data	Thinking about data	Python primer [®]			23-34	493-498
				Splitting your data	Numpy			35-83	511-512
				Feature engineering	OpenCV tutorial				526-545
				Exploring your data	Data collection example script				770-771
				Data preparation					
1.3/C	37	12/9/2022	Supervised	Classification	Basic segmentation and feature	1		85-109	799-848
			Machine Learning	k-nearest neighbors	extraction	ML principles		153-162	859-864
				Support vector machines	Splitting your data			175-178	875-906
				Decision trees	Exploratory data analysis			189-208	
				Random forests	Feature engineering				
				Bagging and boosting	Data preparation				
1.4/D	38	20/9/2022	Regression	Linear regression	Supervised ML		Preliminary ML report,	111-152	864
				Logistic Regression	Classification and regression		Ch. 1-3	162-165	
				Lasso Regression	Linear vs nonlinear			183-184	
				Classification and regression	Optimization				
1.5/E	39	26/9/2022	ML performance	Training a classifier	Confusion matrix	2		79-81	779-785
				Thinking about performance	Evaluating classifiers	Data		88-100	
				Hyperparameter tuning	Log loss			102-105	
				Visualizing a Decision Tree	Learning curves			130-140	
1.6/F	40	3/10/2022	Unsupervised	Clustering	Model deployment and evaluation		Feedback on other groups'	235-267	786-792
			Machine Learning	K-means			preliminary report	213-233	
				Expectation maximization					
				Dimensionality reduction					
				Principal component analysis					
1.7/G	41	10/10/2022	Wrap-up	On-demand	On-demand	3			
						ML performance			
1.8/H	42	17/10/2022		No class					
		24/10/2022							
1.9/I	44	31/10/2022		No class		resit 1,2,3	Full ML report		

Wk		Vk	Title	Α	В	Quiz	Hand in deliverable	Géron (Ed2)	Bradski
2.1/A	45 7/11/2022		Artifical Neural	Machine learning vs deep learning	Workshop organization				
			Network (ANN)	Biological neuron	Deep learning				
				Perceptron	Frameworks			279-307	849-858
				Multi-layer perceptron (MLP)	Installing TensorFlow 2			279-307	049-030
				Backpropagation	Image classification exercise				
				Regression and classification MLP					
2.2/B	46	14/11/2022	Deep Neural	Vanishing and exploding gradients	Data augmentation		Resit Full ML report		
			Networks	Transfer learning	Walk-through MNIST fashion exercise				
				training optimization	Tensorboard, visualizing the training				
				Learning rate scheduling	process			308-373	
				Regularization	Storing and loading models				
					Fine-tuning neural network				
					hyperparameters				
2.3/C	47	21/11/2022	Convolutional	Visual cortex	Avoiding exploding/vanishing gradients	4			
			Neural Network	CNN vs MLP	Avoiding overfitting	ANN			
				Recap convolution	Using the Keras tuner			445-483	
				Convolutional layer	Transfer Learning and Tensorflow hub			445-465	
				Pooling layer					
				CNN architecture					
2.4/D	48	28/11/2022	Advanced CNN	Object detection	Implementing a CNN			465,	
				Object tracking	Transfer learning			483-496,	
				Semantic segmentation				567-591,	
				Variational autoencoder				586-591	
				Edge computing				300-391	
2.5/E			Guest Speaker	tbd			Preliminary DL report, Ch. 1-3		
2.6/F	50	12/12/2022	Mind and machine	Mental representations	Work on portfolio	5			
			Cognitive Science	Visual perception		CNN			
			introduction	Cognitive approach					
				Mind as a web					
				AI					
2.7/G		19/12/2022	Wrap-up	Work on portfolio	Work on portfolio	resit 4,5			
		26/12/2022							
		2/1/2023							
2.8/H		9/1/2023		No class					
2.9/I		16/1/2023		No class			Full report		
2.10/J	4	23/1/2023		No class					