

Timetable

Location: DVFA Tagungscenter, Mainzer Landstraße 37-39, 60329 Frankfurt am Main
KV Business Sihlpost, Sihlpostgasse 2, 8004 Zürich

Datum	Event	
02-03-2020 05.00 pm – 06.00 pm	Webinar: Welcome & Python Installation	
16-03-2020 10:30 am – 06:30 pm 17-03-2020 09:00 am – 05:00 pm	Inclass "Finance & Statistics" (Zurich, KV Business Sihlpost, Sihlpostgasse 2, 8004 Zürich)	Prof. Dr. Andreas Hoepner
	Reading 1-1: End of Accounting Reading 1-2: Financial data science the birth of a new financial research paradigm Reading 1-3: Are unsolicited credit ratings biased downward?	
17-04-2020 04.00 pm – 05.00 pm	1st Webinar "Finance & Statistics" Prepare three questions per Reading	Prof. Dr. Andreas Hoepner
	Reading 1-4: Financial Data Science for responsible Investors Reading 1-5: Explanatory Power and Statistical Significance Reading 1-6: Performance measure Reading 1-7: Corporate social responsibility reports	
13-05-2020 04.00 pm – 05.00 pm	2nd Webinar "Finance & Statistics" Prepare three questions per Reading	Dr. Rupini Deepa Rajagopalan
25-05-2020 10:30 am – 06:30 pm 26-05-2020 09:00 am – 05:00 pm	Inclass "Data Science & Machine Learning" (Frankfurt, DVFA Center, Mainzer Landstraße 35-39, 60329 Frankfurt)	Prof. Dr. Damian Borth
08-06-2020 05.00 pm – 06.00 pm	1st Webinar "Data Science & Machine Learning" "Unsupervised Learning"	Prof. Dr. Damian Borth
22-06-2020 05.00 pm – 06.00 pm	2nd Webinar "Data Science & Machine Learning" "An Introduction to LSTM"	Prof. Dr. Damian Borth
20-07-2020 10 – 12 am	written exam (Zürich & Frankfurt)	120 minutes true/false
24-07-2020 05.00 pm – 06.00 pm	Kick-off Webinar project presentation	Prof. Dr. Andreas Hoepner / Prof. Dr. Damian Borth
tba	3rd Webinar Data Science & Machine Learning "LSTM: Code Lab"	Marco Schreyer
Before 19-08-2020	hand in project proposal	
14-10-2020 05.00 pm – 06.00 pm	webinar project assessment	Prof. Dr. Andreas Hoepner / Prof. Dr. Damian Borth
Before 23-10-2020	hand in final project	
19-11-2020 20-11-2020 21-11-2020	project assessment / presentation (Frankfurt, DVFA Center, Mainzer Landstraße 35-39, 60329 Frankfurt)	Prof. Dr. Andreas Hoepner & Prof. Dr. Damian Borth