

MSc Maths and Finance Autumn 20

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	10:00PM	11:00PM
Monday		<p>Stochastic Processes Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 12/10/2020 - 14/12/2020 [=10] Module: MATH97113 Staff: Micheli, Alessandro; Neumann, Eyal Room: HXLY 213 - Clore Lecture Theatre</p>			<p>Fundamentals of Option Pricing Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 12:00PM-02:00PM, Wks 2-11, 12/10/2020 - 14/12/2020 [=10] Module: MATH97236 Staff: Pannier, Alexandre L; Siorpaes, Pietro Room: HXLY 213 - Clore Lecture Theatre</p>									
		<p>Stochastic Processes Problems Class (Live Remote) Academic Tutorial - Online (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 12/10/2020 - 14/12/2020 [=10] Module: MATH97113 Staff: Micheli, Alessandro; Neumann, Eyal Room: MS Teams https://teams.microsoft.com/l/team/19:5dcfcc9dec844b0b519f4ddcfa7d6aa%40thread.tacv2/conversations?groupId=b6a98a68-77cc-4faf-af96-31ebb456cdb1&tenantId=2b897507-ee8c-4575-830b-4f8267c3d307</p>			<p>Fundamentals of Option Pricing Problems Class (Live Remote) Academic Tutorial - Online (MA Department of Mathematics), 12:00PM-02:00PM, Wks 2-11, 12/10/2020 - 14/12/2020 [=10] Module: MATH97236 Staff: Pannier, Alexandre L; Siorpaes, Pietro Room: MS Teams https://teams.microsoft.com/l/team/19:333cdb6033af4400a42a6e2bb22e04e4%40thread.tacv2/conversations?groupId=58f3c68d-5a68-4429-a7aa-25101f65f9cc&tenantId=2b897507-ee8c-4575-830b-4f8267c3d307</p>									

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Tuesday			<p>Python for Finance Problems Class (MS Teams) Academic Tutorial - Online (MA Department of Mathematics), 10:00AM-11:30AM, Wks 2-11, 13/10/2020 - 15/12/2020 [=10]</p> <p>Module: MATH97308 Staff: Jacquier, Jack; Muguruza Gonzalez, Aitor Room: MS Teams</p> <p>https://teams.microsoft.com/l/team/19:dacd32d8ccaa43c18d87c83d9ca899c3%40thread.tacv2/conversations?groupId=d91b38a4-4114-4e95-aaa6-31610e073dce&tenantId=2b897507-ee8c-4575-830b-4f8267c3d307</p>								<p>Practitioners' Lecture Series Lecture - Online (MA Department of Mathematics), 06:00PM-08:00PM, Wks 2-11, 13/10/2020 - 15/12/2020 [=10]</p> <p>Module: MA Ad Hoc Staff: - Room: MS Teams</p> <p>https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODQ5ZWY3Y2ItMzM2ZC00YTZILThmNzctYWUxMThINWE1YWMw%40thread.v2/0?context=%7b%22Tid%22%3a%2222b897507-ee8c-4575-830b-4f8267c3d307%22%2c%22Oid%22%3a%222fa26ba63-2f71-408e-8d4b-b9a67e2b1769%22%7d</p>			

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Wednesday		<p>Quantitative Risk Management Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 14/10/2020 - 16/12/2020 [=10] Module: MATH97108 Staff: Schwarz, Daniel; Wang, Zexin Room: HXLY 213 - Clore Lecture Theatre</p> <p>Quantitative Risk Management Problems Class (Live Remotes) Academic Tutorial - Online (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 14/10/2020 - 16/12/2020 [=10] Module: MATH97108 Staff: Schwarz, Daniel; Wang, Zexin Room: MS Teams</p> <p>https://teams.microsoft.com/l/team/19:83d8ef79bb334ba083d82e478563225c%40thread.tacv2/conversations?groupId=0b4e769b-8ee1-4551-97c1-1afe093eb733&tenantId=2b897507-ee8c-4575-830b-4f8267c3d307</p>	<p>Deep Learning Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 11:00AM-12:00PM, Wks 7-11, 18/11/2020 - 16/12/2020 [=5] Module: MATH97231 Staff: Pakkanen, Mikko S Room: HXLY 213 - Clore Lecture Theatre</p> <p>Deep Learning Problems Class (Live Remote) Academic Tutorial - Online (MA Department of Mathematics), 11:00AM-12:00PM, Wks 7-11, 18/11/2020 - 16/12/2020 [=5]</p> <p><i>Event too large - resources not printed</i></p>								<p>Careers in QF Lecture Series Lecture - Online (MA Department of Mathematics), 06:00PM-08:00PM, Wks 2-11, 14/10/2020 - 16/12/2020 [=10] Module: MA Ad Hoc Staff: - Room: MS Teams</p> <p>https://teams.microsoft.com/l/meetup-join/19%3ameeting_NGQ1MzNhMjEtOTc1Ni00NDZhLTk1NDItN2ExNGRjNjI5YzEy%40thread.v2/0?context=%7b%22Tid%22%3a%222b897507-ee8c-4575-830b-4f8267c3d307%22%2c%22Oid%22%3a%22fa26ba63-2f71-40e-8d4b-b9a67e2b1769%22%7d</p>			

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Friday		<p>Statistical Methods in Finance Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 16/10/2020 - 18/12/2020 [=10] Module: MATH97115 Staff: Jacquier, Jack; Zuric, Zan Room: HXLY 213 - Clore Lecture Theatre</p>		<p>Algorithmic Trading and Machine Learning Problems Class (In Class) Academic Tutorial (MA Department of Mathematics), 11:00AM-12:00PM, Wks 7-11, 20/11/2020 - 18/12/2020 [=5] Module: MATH97109 Staff: Di Graziano, Giuseppe Room: HXLY 213 - Clore Lecture Theatre</p>											
		<p>Statistical Methods in Finance Problems Class (Live Remote) Academic Tutorial - Online (MA Department of Mathematics), 09:00AM-11:00AM, Wks 2-11, 16/10/2020 - 18/12/2020 [=10] Module: MATH97115 Staff: Jacquier, Jack; Zuric, Zan Room: MS Teams https://teams.microsoft.com/l/team/19:8a34f8d7d70a481284d4f32a24c83575%40thread.tacv2/conversations?groupId=f825c96d-7ceb-41c9-9e6e-47f1f1df21da&tenantId=2b897507-ee8c-4575-830b-4f8267c3d307</p>													

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Friday				Algorithmic Trading and Machine Learning Problems Class (Live Stream MS Teams) Academic Tutorial - Online (MA Department of Mathematics), 11:00AM-12:00PM, Wks 7-11, 20/11/2020 - 18/12/2020 [=5] <i>Event too large - resources not printed</i>										