Subject Description Form

Subject Code	AMA4380
Subject Title	Algorithmic and High Frequency Trading
Credit Value	3
Level	4
Pre-requisite	Mathematical Methods for Data Science (AMA3001/AMA3701) or Further Mathematical Methods for Finance (AMA3723) or Further Mathematical Methods (AMA3724) or equivalent and Stochastic Processes for Investment (AMA3658) or equivalent
Exclusion	Algorithmic and High Frequency Trading (AMA4800)
Objectives	To introduce students some basic concepts and methods in stochastic modeling of market microstructure and high frequency financial data. To provide a comprehensive view of some key mathematical foundations of algorithmic trading strategies and enable students to master implementations of these practical algorithms using the financial data and software.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Develop quantitative skills to interpret and analyze market microstructure and trading behavior; b) Develop theoretical knowledge to identify, define and formulate some mathematical problems from high frequency trading data; c) Master basic stochastic control methods to solve classical optimal liquidation problems and develop skills to present analysis results to trading strategies and decision making; d) Produce basic numerical implementations of some practical algorithmic trading strategies using the historical financial data and software.
Subject Synopsis/ Indicative Syllabus	 <u>Introduction to Market Microstructure:</u> Electronic market, market participants, trading types, trading costs, limit order books, measuring liquidity, asset prices and returns intraday, inter-arrival times, latency and tick size, market fragmentation, daily volume and volatility, intraday activity, trading and market quality <u>Stochastic Models:</u> The optimal liquidation problem, the optimal limit order placement problem, introduction to stochastic analysis, introduction to dynamic programming principle, dynamic programming equation, introduction to some numerical methods <u>Optimal Liquidation and Algorithmic Trading:</u>

	Liquidation without penalties, liquidation with temporary and permanent price impact, liquidation with only limit orders, liquidation with limit and market orders, several types of algorithmic trading strategies, introduction to implementations of algorithmic trading using the Bloomberg database, algorithmic analysis tools						
Teaching/Learning Methodology	The subject will mainly be delivered through lectures and lab-based tutorials. The lectures will be conducted to introduce the theoretical background of algorithmic trading, mathematical foundations of stochastic models as well as the practical use of software and Bloomberg database in the syllabus, which are reinforced by learning activities involving demonstration, computer lab tutorial exercise and mini-project using Bloomberg terminal.						
Assessment Methods in Alignment with	Specific assessment methods/tasks% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Intended Learning			а	b	с	d	
Outcomes	1.Assignments/Project	30%	✓	\checkmark	~	✓	
	2. Midterm Test	20%	✓	\checkmark	~		
	3. Examination	50%	~	\checkmark	~	✓	
	Total	100%					
	 Explanation of the appropriateness of the assessment methods in intended learning outcomes: This subject focuses on both the mathematical foundation implementation of algorithmic and high frequency trading algorithms are based on important mathematical models such as stern and related optimal control methods. Thus, Exam-based assessment appropriate assessment method, including 20% midterm to examination. As this subject also emphasizes the practical side of market mak strategies based on high frequency data, a mini-project that take 20% is appropriate for assessing the intended learning outcomes 10% worth of assignments are included as a component of continuus on as to keep students in progress. Continuous Assessment comprises of assignments, mini-project written examination is held at the end of the semester. 						
Student Study Effort Required	Class contact:						
					26 Hrs.		
	• Tutorial 13 Hrs.						
	Other student study effort:						
	 Assignments/Project 	ets				52 Hrs.	

	Self-study		40 Hrs.			
	Total student study effort			131 Hrs.		
Reading List and References	<u>Textbook</u> : Cartea, A., Jaimungal, S., Penalva, J.	Algorithmic and High- Frequency Trading		Cambridge 2015		
	<u>References:</u> Leshik, E., Cralle, J.	An Introduction to Algorithmic Trading: Basic to Advanced Strategies		Wiley & Sons, 2011		
	Aldridge, I.	High Frequency Trading: A Practical Guide to Algorithmic Strategies and Trading Systems		Wiley & Sons 2010		
	De Jong, F., Rindi, B.	The Microstructure of Financial Markets		Cambridge 2009		
	Georgakopoulos	Quantitative Trading with R		Palgrave Macmillan 2015		
	Williams, R.	An Introduction to Trading in the Financial Markets: Technology, Networks and Data		Elsevier 2011		
	Shreve, S.	Stochastic Calculus for Fi II: Continuous Time Mode	nance els	Springer 2010		