

Course Outline

RSM434H1F

Financial Trading Strategies Fall 2018

Course Meets:

L0101 Mondays 11am – 1pm Finance Lab

Instructor: Craig Geoffrey

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Office: RT 442

Office Hours: Wednesdays 1pm – 3pm

Course Scope and Mission

The purpose of this course is to familiarize students with how financial markets function and how to analyze different types of risks and opportunities associated with financial trading strategies. Specifically, students will be required to build financial models using simulation tools such as the Rotman Interactive Trader and Rotman Portfolio Manager to help them make decisions when faced with uncertainty.

The main objectives of the course will include but will not be limited to:

- 1. Introduction to Market Microstructure
 - Students will develop a fundamental understanding of the roles of market makers, agency traders and liability traders, and will be able to analyze the risks and the opportunities involved with each role
- Capital Allocation and Risk Management
 Students will be introduced to several strategies and approaches to make capital allocation
 - decisions while managing their risks using various financial securities including derivatives
- Introduction to Hedge Fund Trading Strategies
 Students will learn trading strategies associated with pricing discrepancies and special situations including cross-border arbitrage, merger arbitrage, and pair trading strategies

Students will constantly be asked to apply their critical thinking to analyze the problems presented using the Rotman Interactive Trader cases. They will also be required to translate their thinking into financial models that will support them in making real-time decisions.

Rotman Interactive Trader

The Rotman Interactive Trader is a market-simulator that provides students with a hands-on approach to learning finance. It allows students to practice decision making under uncertainty in a controlled environment where they can immediately observe the outcomes of their decisions. By being able to analyze the consequences of their decisions in different situations, students are able to learn how to make good decisions when the future is uncertain. More information can be found at http://rit.rotman.utoronto.ca.

Rotman Portfolio Manager

Rotman Portfolio Manager (RPM) exercises will be assigned to apply your strategies to real-time quotes for actual securities. This facilitates learning about important institutional details and reinforces the learning objectives of the RIT cases. You will be able to install the RPM client and connect to the RPM server from any computer with a web connection. More information can be found at http://rpm.rotman.utoronto.ca.

Course Prerequisite: RSM332H1

Course Exclusions: RSM412H1 – Financial Trading Strategies

Required Readings

There is no textbook for this course. Slides, RIT Case Briefs, Excel support templates, help files, and any other materials will be posted on the course webpage. It is required that students read the case studies <u>prior to attending each class</u>.

An RPM subscription is required and can be purchased at http://rpm.rotman.utoronto.ca.

Optional Readings

Optional Readings will be posted on the course webpage and will be noted as *optional*. Any reading that is not noted as *Optional* should be considered as required.

Group Assignment:

The Group Assignment involves learning how to use VBA to develop an algorithm to implement a particular trading strategy.

RIT Performance Evaluations:

Your scores will be based on your average rank across several replications of the RIT cases.

RPM Exercises:

These short exercises will show you how to apply the lessons we learn from simulation to real-time quotes for actual securities. RPM exercises are due (i.e. all tasks must be completed) prior to the close of trading (4pm) on the Monday they are due.

Final Test:

Q&A and discussions during the classes will be excellent preparation for the questions on the tests.

Weekly Schedule

Topic	Cases	Due
Course Introduction, RIT and RPM Tutorial	Course overview, RIT and RPM guides and videos	
Institutional Agency Trading (order completion) and Liquidity Risk	AT1 and AT2	
Institutional Liability Trading (PnL generation) and Liquidity Risk	LT2 and LT3	RPM VWAP
Price Discovery with Uncertainty	PD0 and PD2	RPM LT
	Thanksgiving - No Class	
Price Discovery in Equity Markets	LT3 EVALUATION; PD3	
Algorithmic Trading; Cross-Listed Arbitrage	ALGO1, ALGO2 intro	RPM PD
Model and Parameter Uncertainty	PD3 EVALUATION; EV1 and EV2	ALGO2 Feedback Meeting
	Reading Week - No Class	
Model and Parameter Uncertainty with Dynamic Information	ALGO2 INITIAL RUN; EV3 (or EV4)	RPM EV
Commodities	F2 and COM3	ALGO2 Initial Run Report
Performance Evaluation	EV3 EVALUATION	
Performance Evaluation	COM3 EVALUATION; ALGO2 EVALUATION	
	Final Test (In-Class)	
	Course Introduction, RIT and RPM Tutorial Institutional Agency Trading (order completion) and Liquidity Risk Institutional Liability Trading (PnL generation) and Liquidity Risk Price Discovery with Uncertainty Price Discovery in Equity Markets Algorithmic Trading; Cross-Listed Arbitrage Model and Parameter Uncertainty with Dynamic Information Commodities Performance Evaluation	Course Introduction, RIT and RPM Tutorial Institutional Agency Trading (order completion) and Liquidity Risk Institutional Liability Trading (PnL generation) and Liquidity Risk Price Discovery with Uncertainty Price Discovery in Equity Markets Algorithmic Trading; Cross-Listed Arbitrage Model and Parameter Uncertainty Model and Parameter Uncertainty PD3 EVALUATION; EV1 and EV2 Reading Week - No Class ALGO2 INITIAL RUN; EV3 (or EV4) Commodities Performance Evaluation Performance Evaluation Performance Evaluation COM3 EVALUATION; ALGO2 EV3 EVALUATION; ALGO2 EV3 EVALUATION; ALGO2 EV3 EVALUATION; ALGO2 EV4LUATION

Dates of Deliverables

Due to the continuous development of new cases, the above schedule is subject to change and students will be given a one-week notice if the case sequence changes.

Evaluation and Grades

Grades are a measure of the performance of a student in individual courses. Each student shall be judged on the basis of how well he or she has command of the course materials.

<u>Work</u>	<u>Grade</u>	<u>Due Date</u>
RPM Exercises (4 x 5 marks)	20 marks	Throughout the term
RIT Performance Evaluations	40 marks	In-class: LT3 (Oct 15), PD3, (Oct 29) COM3
		(Dec 3), <i>EV3</i> (Nov 26)
Group Assignment	20 marks	Various ALGO2
Final Test	20 marks	In-Class Dec 6

COURSE FORMAT AND EXPECTATIONS

RPM Exercises

There are 4 exercises to be completed in the Rotman Portfolio Manager. Each exercise is worth 5 marks. Students are to follow the instructions given for each RPM exercise and must complete the assigned activities by the assigned deadline. For each assignment, students must complete a brief reaction paper that must be uploaded on the course portal. Grades are assigned based on the sophistication of the insights in the reaction paper and deductions for incomplete execution of the assigned trades.

ALGO2 Group Assignment

For the ALGO assignment you can work individually or in a group of 2 people. The ALGO assignment has 4 deliverables and totals 20 marks:

ALGO2 Feedback Meeting (3 marks) – meeting with the instructor to discuss your algorithm and gain feedback on your design and execution. Must be completed sometime between the end of October and the last week of November.

ALGO2 Initial Run (2 marks) – a version of your VBA code must be run in class on November 12th. The results of your initial run will be included in the ALGO2 Initial Run Report (see below). PnL is not evaluated – students earn full marks if the algorithm successfully enters more than one trade.

ALGO2 Initial Run Report (5 marks) – report on the trading results from the initial run due on November 19th @ 4pm. Briefly describe the decisions made by your algorithm and any corrections you would like to make before the performance evaluation. (max 250 words, 2 pages, double spaced, 12-point font)

ALGO 2 Performance Evaluation (10 marks) – the final version of your algorithm run in-class on December 3rd. Grading will be according to the performance evaluation rubric (10 marks)

Performance Evaluations

Four RIT cases will be used for evaluation (see the evaluation schedule above). On the selected day, each RIT case will be run 5 times, with average student performance over the 5 runs used to determine student grades (see the performance evaluation rubrics). Each RIT case used for evaluation is covered in-class two weeks prior to the performance evaluation, and the RIT servers will be running practice loops for each case to allow students to prepare for the performance evaluation. Each RIT case is worth 10 marks.

Final Test

The Final Test will be held during class time on December 6 (the lieu day for Thanksgiving), location TBD. The Final Test is a written test that will cover the major concepts covered during the term. The final test is 2 hours in length and is worth 20 marks.

For All Submissions:

Please note that <u>clear, concise, and correct writing</u> will be considered in the evaluation of your work including the ALGO2 Group Assignment and RPM Reaction Papers. That is, you may lose points for writing that impedes communication: poor organization, weak paragraph development, excessive wordiness, hard-to-follow sentence structure, spelling mistakes and grammatical errors. Students who require additional support and/or tutoring with respect to their writing skills are encouraged to visit the Academic Success Centre (http://www.studentlife.utoronto.ca/asc) or one of the College Writing Centres (www.writing.utoronto.ca/writing-centres). These centres are teaching facilities – not editing services, where trained staff can assist students in developing their academic writing skills. There is no charge for the instruction and support.

For ALGO2 Group Assignment:

Learning to work together in teams is an important aspect of your education and preparation for your future careers. That said, project-based teamwork is often new to students; to work well in teams, it helps to follow a set of core expectations to best succeed at your team projects.

- 1. Read the document entitled, "Working in Teams: Guidelines for Rotman Commerce Students" which is available on the RC portal under the Academic Services tab.
- 2. When working in a team, Rotman Commerce students are expected to:
 - Treat other members with courtesy and respect;
 - Honour the ground rules established by the team;
 - Contribute substantially and proportionally to the final project;
 - Ensure enough familiarity with the entire contents of the group project/assignment so as
 to be able to sign off on it as original work;
 - Meet the project timeline as established by the team.

3. Resolving conflicts:

Conflicts are part of the team's process of learning how to work together. When handled well, it can generate creativity and bring-multiple perspectives to the solution.

Student teams are expected to work through their misunderstandings <u>as soon as they arise</u> (and prior to submission of the final project). When teams are unable to arrive at a solution that works for all members, the team must meet with the Rotman Commerce Team Coach as soon as possible. The Coach will listen to the team and help develop options for improving the team process. All members of the project team must commit to, and, utilize their action plans.

Electronic Course Materials

This course will be using the following electronic course materials:

Rotman Interactive Trader (RIT) Rotman Portfolio Manager (RPM)

RIT is offered at a university-level on-site license so students are not required to make any purchase. RPM will cost a total of \$35.00 + HST per student. The use of these materials complies with all University of Toronto policies which govern fees for course materials.

POLICY AND PROCEDURE

Missed Tests and Assignments (including midterm examinations)

Students who miss a test or assignment for reasons entirely beyond their control (e.g. illness) may submit a request for special consideration. Provided that notification and documentation are provided in a timely manner, and that the request is subsequently approved, no academic penalty will be applied.

In such cases, students must notify Rotman Commerce on the date of the missed test (or due date in the case of course work) and submit supporting documentation (e.g. <u>Verification of Student Illness or Injury form</u>) to the Rotman Commerce Program Office within **48 hours** of the originally scheduled test or due date. Students who do not provide Rotman Commerce or the instructor with appropriate or sufficient supporting documentation will be given a grade of 0 (zero) for the missed test or course deliverable.

Documentation submitted in support of petitions for missing tests and assignments must be original; no faxed or scanned copies will be accepted.

Note that the physician's report must establish that the patient was examined and diagnosed at the time of illness, not after the fact. Rotman Commerce will not accept a statement that merely confirms a report of illness made by the student and documented by the physician.

If the Rotman Commerce Office grants permission for special consideration, the instructor will reallocate the missed mark to the final test.

Late Assignments

Students who, for reasons beyond their control, are unable to submit an assignment by its deadline must obtain approval from the instructor for an extension. Supporting documentation will be required as per the policy on missed tests and assignments.

Accessibility Needs

The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible:

accessibility.services@utoronto.ca or http://www.accessibility.utoronto.ca/.

Academic Integrity

Academic Integrity is a fundamental value essential to the pursuit of learning and scholarships at the University of Toronto. Participating honestly, respectively, responsibly, and fairly in this academic community ensures that the UofT degree that you earn will continue to be valued and respected as a true signifier of a student's individual work and academic achievement. As a result, the University treats cases of academic misconduct very seriously.

The University of Toronto's Code of Behaviour on Academic Matters

http://www.governingcouncil.utoronto.ca/policies/behaveac.htm
outlines the behaviours that constitute academic misconduct, the process for addressing academic offences, and the penalties that may be imposed. You are expected to be familiar with the contents of this document. Potential offences include, but are not limited to:

In papers and assignments:

- Using someone else's ideas or words without appropriate acknowledgement.
- Submitting your own work in more than one course without the permission of the instructor.
- Making up sources or facts.
- Obtaining or providing unauthorized assistance on any assignment (this includes collaborating with others on assignments that are supposed to be completed individually).

On test and exams:

- Using or possessing any unauthorized aid, including a cell phone.
- Looking at someone else's answers
- Misrepresenting your identity.
- Submitting an altered test for re-grading.

Misrepresentation:

- Falsifying institutional documents or grades.
- Falsifying or altering any documentation required by the University, including (but not limited to), medical notes.

All suspected cases of academic dishonesty will be investigated by the following procedures outlined in the *Code of Behaviour on Academic Matters*. If you have any question about what is or is not permitted in the course, please do not hesitate to contact the course instructor. If you have any questions about appropriate research and citation methods, you are expected to seek out additional information from the instructor or other UofT resources such as College Writing Centres or the Academic Success Centre.

Email

At times, the course instructor may decide to communicate important course information by email. As such, all UofT students are required to have a valid UTmail+ email address. You are responsible for ensuring that your UTmail+ email address is set up AND properly entered on the ROSI system. For more information please visit http://help.ic.utoronto.ca/category/3/utmail.html

<u>Forwarding</u> your utoronto.ca email to a Hotmail, Gmail, Yahoo or other type of email account is <u>not advisable</u>. In some cases, messages from utoronto.ca addresses sent to Hotmail, Gmail or

Yahoo accounts are filtered as junk mail, which means that important messages from your course instructor may end up in your spam or junk mail folder.

Quercus and the Course Page

The online course page for this course is accessed through Quercus. To access the course page, go to <u>g.utoronto.ca</u> and log in using your UTORid and password. Once you have logged in, you will be at the Quercus Dashboard. On this page you will see all of the courses you are presently enrolled in. If you don't see the course listed here but you are properly registered for the course in ROSI, wait 48 hours.

Recording Lectures

Lectures and course materials prepared by the instructor are considered by the University to be an instructor's intellectual property covered by the Canadian Copyright Act. Students wishing to record a lecture or other course material in any way are required to ask the instructor's explicit permission, and may not do so unless permission is granted (note: students who have been previously granted permission to record lectures as an accommodation for a disability are, of course, excepted). This includes tape recording, filming, photographing PowerPoint slides, Blackboard materials, etc.

If permission is granted by the instructor (or via Accessibility Services), it is intended for the individual student's own study purposes and does not include permission to "publish" them in anyway. It is absolutely forbidden for a student to publish an instructor's notes to a website or sell them in any other form without formal permission.