

INFORMATION PREPARED IN COMPLIANCE WITH REGULATION 28 OF THE SINGAPORE PRIVATE EDUCATION REGULATIONS 2009

Under the Singapore Private Education Act, Private Education Institutions (PEIs) offering education leading to the award of a degree are required to register with the Council for Private Education (CPE). Under Regulation 28 of the Private Education Regulations 2009, all PEIs are required to ensure that the information below is made available to “students, intending students and prospective students.”

(a) Registration number

For purpose of registration with the CPE, EDHEC Business School, has registered EDHEC Risk Institute–Asia Limited as a limited by guarantee company. The entity’s registration number with the Accounting and Corporate Regulatory Authority of Singapore is 201025256Z. EDHEC Risk Institute–Asia is registered with the Singapore Council for Private Education, registration No. 201025256Z, valid from 22-06-2011 to 21-06-2017.

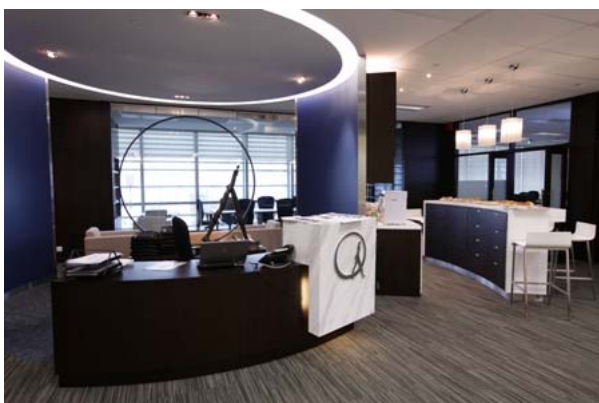
(b) the name of the private education institution and the names of all of its schools and departments or faculties thereof, where applicable;

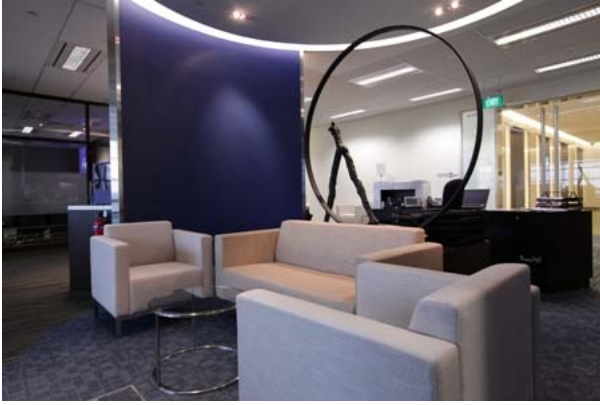
The name of the PEI is EDHEC Risk Institute–Asia. The PEI was established and is controlled by EDHEC Business School.

(c) the addresses of all registered premises of the private education institution;

One George Street, #07-02, Singapore 049145

(d) accurate visual representations of the registered premises of the private education institution, including one or more photographs or video recordings of the registered premises;





(e) the number of classrooms in the registered premises of the private education institution, and the floor area and capacity of each classroom;

Classroom	Floor Area	Capacity
Executive Classroom	62 sqm	37 students

(f) the facilities and equipment the private education institution provides;

Executive Classroom: The executive classrooms used for the degree programmes in London, Nice, and Singapore allow real-time multimedia communication over the Internet and on-demand broadcasting of class sessions. Programme participants can thus participate remotely in research workshops and electives, replay courses and seminars attended physically, and access the multimedia recordings of past courses, seminars, workshops, and presentations.

E-Learning Platform: The School's e-learning platform allows participants to view programme information and announcements, access course material and audio-video recordings of class sessions synchronised with supporting slides, communicate with faculty and peers, and set up workgroups.

Electronic Library: The School's electronic library offers on- and off-campus full-text access to scientific journals, business periodicals, and a growing collection of e-books. For journals and periodicals, the School subscribes to EBSCO's EconLit and Business Source Complete, JSTOR, Emerald, and DowJones Factiva among others. Degree course students enjoy access to over twenty five major research databases in the fields of finance and economics, and to ready-to-use research tools via the School's subscription to Wharton Research Data Services.

Reserve Library: The London and Singapore campuses include a physical reserve library where reference material is kept for onsite consultation.

(g) the name of every manager of the private education institution;

EDHEC Risk Institute–Asia is managed by Frédéric Ducoulombier, Director. He is concurrently the Director of Executive Education at EDHEC Business School's EDHEC-Risk Institute.

(h) the name of every member of the Academic Board and the Examination Board;

Examination board

- Professor Noël Amenc, Director of EDHEC-Risk Institute, EDHEC Business School
- Professor René Garcia, Academic Director, PhD in Finance, EDHEC Business School
- Professor Lionel Martellini, Scientific Director of EDHEC-Risk Institute, EDHEC Business School
- Professor Stoyan Stoyanov, Head of Research, EDHEC Risk Institute–Asia, and Director of the MSc in Risk and Investment Management (Asia)

Academic board

- Professor Noël Amenc, Director of EDHEC-Risk Institute, EDHEC Business School
- Professor René Garcia, Academic Director, PhD in Finance, EDHEC Business School
- Professor Stéphane Gregoir, Associate Dean for Research, EDHEC Business School.
- Professor Lionel Martellini, Scientific Director of EDHEC-Risk Institute, EDHEC Business School
- Professor Stoyan Stoyanov, Head of Research, EDHEC Risk Institute–Asia, and Director of the MSc in Risk and Investment Management (Asia)

(i) the organisation structure;

- Manager: Frédéric Ducoulombier
- Director of the MSc in Risk and Investment Management (Asia): Professor Stoyan Stoyanov
- Assistant Academic Director of the PhD in Finance (Asia): Professor Robert Kimmel

(j) the names of all the courses which the private education institution has the permission of the Council to offer or provide under section 43(1) of the Act, and the modules or subjects thereof;

The Singapore Ministry of Education has approved EDHEC Risk Institute–Asia as a member of the Global School House initiative; as such it is not required to seek the permission of the Council to offer below degree-level courses or degree-level courses related to its area specialisation, i.e. finance. It is nevertheless required to disclose information about courses under Regulation 28.

EDHEC Risk Institute–Asia offers two degree-level courses as follows:

1. PhD in Finance (see the [curriculum](#)).
2. MSc in Risk and Investment Management, initially offered in seventeen-month format (Executive MSc in Risk and Investment management; entering class of February 2011; see the [curriculum](#)), currently offered in thirteen-month format (MSc in Risk and Investment Management (part-time); from September 2011; see the [curriculum](#)) .

(k) the name of every teacher deployed, the course or the module or subject thereof the teacher is deployed to teach, and whether the teacher teaches the course, module or subject on a full-time or part-time basis;

(l) the qualifications of every teacher referred to in subparagraph (k) in the field to which the course, module or subject he is deployed to teach relates and the name of the education institution which conferred each relevant qualification;

1. PhD in Finance programme

The full-time PhD in Finance faculty is currently deployed as follows:

Core (full-time) faculty member	PhD in Finance programme responsibilities
Giuseppe Bertola , PhD (MIT), Professor of Economics, <i>EDHEC Business School (Nice)</i>	Dissertation adviser, elective research seminar instructor (none scheduled at this stage).
Ekkehart Boehmer , PhD (Georgia), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Dissertation adviser, elective research seminar instructor: gave “Microstructure” in Europe in 2010/2011 and will give it in Singapore in 2012.
Frank Fabozzi , PhD (CUNY), Professor of Finance, <i>EDHEC Business School (New York)</i> <i>From August 2011</i>	Dissertation adviser, elective research seminar instructor (none scheduled at this stage).
René Garcia , PhD (Princeton), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Academic director, dissertation adviser, core course instructor: teaches “Empirical Methods in Finance” in Europe and in Singapore, elective research seminar instructor (none scheduled at this stage).
Stéphane Gregoir , PhD (Paris IX), Professor of Economics, Associate Dean for Research, Director of the Economics Research Centre, <i>EDHEC Business School (Paris)</i>	Dissertation adviser, elective research seminar instructor (none scheduled at this stage).
Robert Kimmel , PhD (Chicago), Professor of Finance, <i>EDHEC Business School (Singapore)</i>	Assistant academic director for Asia, dissertation adviser, core course instructor: teaches “Financial Economics” in Singapore, elective research seminar instructor (none scheduled at this stage).
Abraham Lioui , PhD (Paris I), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Assistant academic director for Europe, dissertation adviser, core course instructor: teaches “Financial Economics” in Europe, elective research seminar instructor (none scheduled at this stage).
Florencio López-de-Silanes , PhD (Harvard), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Dissertation adviser, core course instructor: teaches the second half of “Corporate Finance” in Europe and Singapore, elective research seminar instructor (none scheduled at this stage).
Lionel Martellini , PhD (Berkeley), Professor of Finance, Scientific Director of EDHEC-Risk Institute, <i>EDHEC Business School (Nice)</i>	Dissertation adviser, elective research seminar instructor: gave “Dynamic Asset Allocation Decisions” in Europe in 2009/2010.

Pierre Mella-Barral , PhD (Cambridge), Professor of Finance <i>EDHEC Business School (Nice)</i>	Dissertation adviser, core course instructor: teaches the first half of “Corporate Finance” in Europe and Singapore, elective research seminar instructor (none scheduled at this stage).
Raman Uppal , PhD (UPenn), Professor of Finance, <i>EDHEC Business School (London)</i>	Dissertation adviser, core course instructor: will teach “Continuous-Time Financial Economics” in Europe from 2011/2012, elective research seminar instructor (none scheduled at this stage).

The part-time PhD in Finance faculty is currently deployed as follows:

Affiliate (part-time) faculty member	PhD in Finance programme responsibilities
Yacine Aït-Sahalia , PhD (MIT), Professor of Finance and Economics, Director of the Bendheim Center for Finance, <i>Princeton University</i>	Elective research seminar instructor: gave “Financial Econometrics of Jumps” in Europe in 2010/2011, dissertation adviser.
Federico M. Bandi , PhD (Yale), Professor of Economics and Finance, Johns Hopkins University	Dissertation adviser, elective research seminar instructor: will give “Estimation of Continuous Time Models” in Europe in 2011/2012.
Ravi Bansal , PhD (Carnegie Mellon), Professor of Finance, <i>Duke University</i>	Elective research seminar instructor: will give “Long-Run Risks in Asset Prices” in Europe in 2011/2012, dissertation adviser.
Tim Bollerslev , PhD (San Diego), Professor of Economics, Professor of Finance, <i>Duke University</i>	Elective research seminar instructor: gave “Volatility Modelling” in Europe in 2009/2010 and will give it in Singapore in 2012, dissertation adviser.
Mikhail Chernov , PhD (Penn State), Professor of Finance, <i>London School of Economics</i>	Elective research seminar instructor: will give “Empirical Option Pricing” in Europe in 2011/2012, dissertation adviser.
Peter Christoffersen , PhD (UPenn), Professor of Finance, University of Toronto	Elective research seminar instructor: gave “Risk Management and Extreme Risks” in Europe in 2010/2011, dissertation adviser.
Pierre Collin-Dufresne , PhD (HEC Paris), Professor of Business, Columbia University	Elective research seminar instructor (none scheduled at this stage), dissertation adviser.
Rama Cont , PhD (Paris XI), Associate Professor, Department of Operations Research, Director of the Center for Financial Engineering, <i>Columbia University</i>	Elective research seminar instructor: gave “Monte Carlo Methods in Finance” in Europe in 2009/2010 and will give “Credit Derivatives: Modeling, Pricing and Risk Management” in Europe in 2011/2012, dissertation adviser.
Jakša Cvitanić , PhD (Columbia), Professor of Mathematical Finance, <i>California Institute of Technology</i>	Core course instructor: has taught “Continuous-Time Financial Economics” in Europe since inception and will teach it in Singapore from 2011, elective research seminar instructor (none scheduled at this stage), dissertation adviser.
Sanjiv R. Das , PhD (NYU), Professor of Finance, <i>Santa Clara University</i>	Elective research seminar instructor: will give “Credit risk modeling” in Singapore in 2012, dissertation adviser.
Jérôme Detemple , PhD (UPenn & Strasbourg I), Professor and Distinguished Faculty Scholar, <i>Boston University</i>	Elective research seminar instructor: will give “Advanced Option Pricing” in Europe in 2010/2011, dissertation adviser.

Francis X. Diebold , PhD (UPenn), Professor of Economics, Professor of Finance, Professor of Statistics, Co-Director of the Wharton Financial Institutions Center, <i>University of Pennsylvania</i>	Elective research seminar instructor: gave “Term Structure of Interest Rates” in Europe in 2010/2011, dissertation adviser.
Jianqing Fan , PhD (Berkeley), Professor of Finance, Professor of Statistics, <i>Princeton University</i>	Elective research seminar instructor: will give “Portfolio Problems with High-Dimension Covariance Matrices” in Singapore in 2012, dissertation adviser.
Harrison Hong , PhD (MIT), Professor of Economics and Finance, <i>Princeton University</i>	Elective research seminar instructor: gave “Behavioural Finance” in Europe in 2009/2010 and will give it in Singapore in 2012, dissertation adviser.
António S. Mello , PhD (London), Professor of Finance, <i>University of Wisconsin–Madison</i>	Elective research seminar instructor: gave “Advanced Corporate Finance” in Europe in 2010/2011, dissertation adviser.
Nicholas Polson , PhD (Nottingham), Professor of Econometrics and Statistics, <i>University of Chicago</i>	Elective research seminar instructor: will give “Bayesian Methods in Financial Econometrics” in Europe in 2010/2011, dissertation adviser.
Tarun Ramadorai , PhD (Harvard), Reader in Finance, University of Oxford	Elective research seminar instructor: will give “Risk and Return in Hedge Funds” in Europe in 2011/2012, dissertation adviser.
Pietro Veronesi , PhD (Harvard), Professor of Finance, <i>University of Chicago</i>	Elective research seminar instructor: gave “Recent Developments in Portfolio Allocation and Macro-Finance Models” in Europe in 2009/2010, dissertation adviser.
Fernando Zapatero , PhD (Columbia), Professor of Finance and Business Economics, <i>University of Southern California</i>	Elective research seminar instructor (none scheduled at this stage), dissertation adviser.

2. MSc in Risk and Investment Management programme

2.1. Executive MSc in Risk and Investment Management (entering class of February 2011).

Full-time MSc in Risk and Investment Management faculty is currently deployed as follows:

Core (full-time) faculty member	MSc in Risk and Investment Management responsibilities
Noël Amenc , MSc in Economics, MPhil and PhD in Management - Finance (Nice), <i>EDHEC Business School (London)</i>	Elective research seminar instructor (none scheduled at this stage).
Ekkehart Boehmer , MA in Economics and PhD in Finance (Georgia), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Elective course instructor: will give “Transaction Cost Analysis and Best Execution Challenges” in Europe and in Singapore in 2012.
Sergio Focardi , MSc in Electronic Engineering (Swiss Federal Institute of Technology), PhD in Mathematical Finance (Karlsruhe), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Elective research seminar instructor (none scheduled at this stage).
René Garcia , MiM (ESSEC), MA in Economics (Montréal), PhD in Economics (Princeton), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Elective research seminar instructor (none scheduled at this stage).
Felix Goltz , MPhil and PhD in Management - Finance (Nice), Head of Applied Research, EDHEC-Risk Institute, <i>EDHEC Business School (Nice)</i>	Core course instructor: teaches 7 hours of “Portfolio Construction and Risk Budgeting in Practice” in Europe.

Robert Kimmel , MSc in Computer Science (Columbia), MBA and PhD (Chicago), Professor of Finance, <i>EDHEC Business School (Singapore)</i>	Core course instructor: teaches “Empirical finance” in Europe and Singapore.
Abraham Lioui , MSc in Finance and MA in Economics (Paris I), MA in Probability and Stochastic Processes (Paris VI), PhD in Management (ESSEC & Paris I), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Elective research seminar instructor (none scheduled at this stage).
Lionel Martellini , MiM (ESCP-EAP), MSc in Economics (ENSAE), MSc in Statistics (Paris VI), PhD in Finance (Berkeley), Professor of Finance, Scientific Director of EDHEC-Risk Institute, <i>EDHEC Business School (Nice)</i>	Core course instructor: taught “State-of-the-art investment management” in Europe in 2011.
Joëlle Miffre , MSc and PhD in Finance (Brunel), Professor of Finance, <i>EDHEC Business School (Nice)</i>	Elective course instructor: will give “Advanced Commodity Investment” in Singapore in 2012.
Stoyan Stoyanov , MSc in Applied Probability and Statistics (Sofia), PhD in Mathematical Finance (Karlsruhe), Head of Research, <i>EDHEC Risk Institute–Asia</i> and Professor of Finance, <i>EDHEC Business School (Singapore)</i>	Programme Director (Asia), core course instructor: teaches “Risk Measurement and Management” in Singapore and 28 hours of the same course in Europe.
Raman Uppal , MA in Finance, MBA, and PhD in Finance (UPenn), Professor of Finance, <i>EDHEC Business School (London)</i>	Core course instructor: teaches “Foundations of Asset Pricing and Portfolio Management” in Europe and in Singapore.

Part-time MSc in Risk and Investment Management faculty is currently deployed as follows:

Paul Darbyshire , MSc in Finance (CERF London), PhD in Theoretical and Computational Physics (King’s College), Senior Consultant, Mathematical, Physical and Life Sciences, <i>University of Oxford</i> , Adjunct Professor of Finance, <i>EDHEC Business School</i>	Core course instructor, teaches “Structured Investments” in Europe and Singapore.
Georges Hübner , PhD in Management - Finance (INSEAD), Chief Investment Officer, <i>Gambit Financial Solutions</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor, teaches “Performance Measurement Analysis and Reporting” in Europe and Singapore.
Teo Jasic , Eng. (Zagreb), PhD in Economics (Karlsruhe), Partner, <i>PPI</i> , Adjunct Professor of Finance, <i>EDHEC Business School</i>	Core course instructor, teaches “Tactical Asset Allocation” in Europe and Singapore.
François-Serge Lhabitant , MSc in Computer Science (Swiss Federal Institute of Technology), MSc in Banking and Finance, and PhD in Finance (HEC Lausanne), Chief Investment Officer, <i>Kedge Capital Management</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor: teaches “Alternative Investments” in Europe and Singapore.
Arun Muralidhar , PhD in Managerial Economics (MIT), Chairman, <i>Mcube Investment Technologies</i> and <i>AlphaEngine Global Investment Solutions</i>	Core course instructor: teaches “Dynamic Asset Allocation” in Europe and Singapore.
Dominic O’Kane , PhD in Theoretical Physics (Oxford), Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor, teaches 14 hours of “Risk Measurement and Management” in Europe. Elective course instructor: will give “Advanced Fixed Income Investing” in Europe in 2012.

Bernd Scherer , MSc in Economics (Augsburg), MSc in Economics (London), PhD in Finance (Giessen), Chief Investment Officer, <i>FTC Capital</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor: teaches “Strategic Asset Allocation and Asset-Liability Management”, and 21 hours of “Portfolio Construction and Risk Budgeting in Practice”
Hilary Till , MSc in Statistics (LSE), Principal, <i>Premia Capital Management</i> , and Research Associate, <i>EDHEC-Risk Institute</i>	Elective research seminar instructor (none scheduled at this stage).

2.2. MSc in Risk and Investment Management (from September 2011).

Full-time MSc in Risk and Investment Management faculty is currently deployed as follows:

Core (full-time) faculty member	MSc in Risk and Investment Management responsibilities
Philippe Foulquier , MSc in Banking and Insurance (Paris X), PhD in Finance (Paris X), EFFAS (European Financial Analyst), Professor of Accounting and Finance, Director of EDHEC Financial Analysis Research Centre, <i>EDHEC Business School (Paris)</i>	Academic Director, Programme Director (Europe), core-module instructor: teaches 19 hours of “Advanced Financial Analysis” in London and Singapore.
Stoyan Stoyanov , MSc in Applied Probability and Statistics (Sofia), PhD in Mathematical Finance (Karlsruhe), Head of Research, <i>EDHEC Risk Institute–Asia</i> and Professor of Finance, <i>EDHEC Business School (Singapore)</i>	Programme Director (Asia), core-module instructor: teaches “State-of-the-art investment management” in London and Singapore, teaches 32 hours of “Risk Measurement and Management” in London and the whole course in Singapore.
Raman Uppal , MA in Finance, MBA, and PhD in Finance (UPenn), Professor of Finance, <i>EDHEC Business School (London)</i>	Core-module instructor: teaches “Foundations of Asset Pricing and Portfolio Management” in London and Singapore.
Robert Kimmel , MSc in Computer Science (Columbia), MBA and PhD (Chicago), Professor of Finance, <i>EDHEC Business School (Singapore)</i>	Core-module instructor: teaches “Empirical finance” in London and Singapore.

Part-time MSc in Risk and Investment Management faculty is currently deployed as follows:

François-Serge Lhabitant , MSc in Computer Science (Swiss Federal Institute of Technology), MSc in Banking and Finance, and PhD in Finance (HEC Lausanne), Chief Investment Officer, <i>Kedge Capital Management</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor: teaches “Alternative Investments” in London and Singapore.
Jean-Baptiste Bellon , PhD in Economics (Paris I), Owner, Trapeza, Adjunct Professor of Finance, <i>EDHEC Business School</i>	Core-module instructor: teaches 19 hours of “Advanced Financial Analysis” in London and Singapore.
Georges Hübner , PhD in Management - Finance (INSEAD), Chief Investment Officer, <i>Gambit Financial Solutions</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core course instructor: teaches “Performance Measurement, Analysis and Reporting” in London and Singapore.

Bernd Scherer , MSc in Economics (Augsburg), MSc in Economics (London), PhD in Finance (Giessen), Chief Investment Officer, <i>FTC Capital</i> , Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core-module instructor: teaches “Strategic Asset Allocation and Asset-Liability Management”, “Portfolio Construction and Risk Budgeting in Practice”, and “Tactical Asset Allocation” in London and Singapore.
Dominic O’Kane , PhD in Theoretical Physics (Oxford), Affiliate Professor of Finance, <i>EDHEC Business School</i>	Core-module instructor: teaches 14 hours of “Risk Measurement and Management” in London.

- (m) information on the courses referred to in sub-paragraph (j), including —**
- (i) the manner in which every course will be taught;**
 - (ii) the requirements for enrolment and graduation in respect of every course;**
 - (iii) the manner in which every assessment or examination for every course will be conducted;**
 - (iv) the duration of every course, and whether offered or provided on a full-time or part-time basis;**
 - (v) the commencement date and end date of every course; and**
 - (vi) the terms or requirements of any industrial attachment;**
- (n) the average teacher-student ratio for every course referred to in sub-paragraph (j); and**
- (o) all fees that are payable by students for every course referred to in sub-paragraph (j).**

1. PhD in Finance programme

(m-i) Delivery: all core courses and elective research seminars offered in Asia are delivered via face-to-face lectures held at our Singapore campus; PhD in Finance candidates can also physically attend or electronically audit research seminars offered at other campuses.

(m-ii) Admission requirements: Admission to the EDHEC-Risk Institute PhD in Finance programme is highly selective. Normal entrance requirements include: a master’s degree (or equivalent) from an accredited school, college, or university (business management, economics, science, and engineering degrees are preferred); academic excellence; superior scholastic potential (certified by GMAT or GRE scores); and English proficiency. Excellent candidates who do not have a master’s degree will also be considered.

(m-iii) Graduation requirements: To graduate, PhD in Finance candidates must: (i) take and pass all core courses (i.e. achieve a minimum grade of B- in each and every course); (ii) achieve a B cumulative average in core courses; (iii) pass all comprehensive examinations; (iv) physically attend a minimum of five elective research seminars; (v) contribute two presentations to the research presentation series; (vi) earn approval to stage a dissertation defence based on the finalised dissertation and successfully defend the dissertation orally.

(m-iv) Assessment: assessment of core courses is via homework and take-home examinations, comprehensive examinations are seated examinations; research presentations are assessed on the basis of the oral presentations and of the supporting research documents; to determine whether a dissertation defence can be staged, the finalised dissertation is assessed by the dissertation adviser(s) and academic director of the programme and, if deemed of sufficient quality, forwarded to the external adviser whose consent is required; the degree is awarded upon successful (oral) defence of the dissertation provided all other requirements have been met.

(m-v) Course duration and full-time/part-time basis: the course’s duration is three years and according to the CPE definition of a full-time course (“A full-time course is defined as a course conducted over five days a week, at least three hours a day, 50 hours and one month.”), this is a part-time course.

(m-vi) Commencement and end dates: in Asia, the course is offered every year with a February commencement; the normal end-date for a participant matriculated in February N is January N+3.

(m-vii) Industrial attachment: none required or provided.

(n) Average teacher-student ratio: currently the ratio is 1:11 in class.

(o) Fees: SGD52,500 in 2011, SGD57,500 in 2012, SGD63,000 in 2013 (and in 2014). Fees do not include travel and accommodation expenses.

2. MSc in Risk and Investment Management programme

2.1. Executive MSc in Risk and Investment Management (entering class of February 2011).

(m-i) Delivery: all core and elective courses offered in Asia are delivered via face-to-face lectures held at our Singapore campus; participants in the MSc in Risk and Investment Management can also physically attend or electronically audit elective courses offered at other campuses.

(m-ii) Admission requirements: The MSc in Risk and Investment Management is open to investment management practitioners who combine strong academic and professional records with a clear drive to acquire the conceptual and practical tools that will help them lead the changes that will reshape investment management. Admission to the programme is highly selective. Entrance requirements include: a bachelor's degree (or equivalent) from an accredited school, college, or university (business management, economics, science, and engineering degrees are preferred); professional experience in finance; good GMAT or GRE scores; and English proficiency. Candidates with outstanding academic and/or professional achievements may apply for GMAT/GRE exemption.

(m-iii) Graduation requirements: To graduate, MSc in Risk and Investment Management candidates must: (i) take all core courses and a minimum of 21 hours of elective courses; (ii) validate all courses (i.e. pass each course individually, or compensate marginal fails (D grades) in a limited number of courses (no more than 25% of credits) by obtaining a weighted average of no less than C+.

(m-iv) Assessment: Each course in the MSc programme is assessed via continuous assessment and/or examination(s) (in-class or take-home).

(m-v) Course duration and full-time/part-time basis: the course's duration is seventeen months and according to the CPE definition of a full-time course ("A full-time course is defined as a course conducted over five days a week, at least three hours a day, 50 hours and one month."), this is a part-time course.

(m-vi) Commencement and end dates: the course started on February 2011 and will end in June 2012.

(m-vii) Industrial attachment: none required or provided.

(n) Average teacher-student ratio: currently the ratio is 1:12.

(o) Fees: the tuition fees are SGD42,000. Fees do not include travel and accommodation expenses.

2.2. MSc in Risk and Investment Management (from September 2011).

(m-i) Delivery: with the exception of the "state-of-the-art investment management" course which is delivered by e-learning, all core-modules offered in Asia are delivered via face-to-face lectures held at our Singapore campus.

(m-ii) Admission requirements: The MSc in Risk and Investment Management is open to risk or investment management practitioners who combine strong academic records with a clear drive to acquire the conceptual and practical tools that will help them lead the changes that will reshape investment management. Admission to the programme is highly selective. Entrance requirements include: a bachelor's degree (or equivalent) from an accredited school, college, or university (business management, economics, science, and engineering degrees are preferred); professional experience in finance; good GMAT or GRE scores; and English proficiency.

Candidates with outstanding academic and/or professional achievements may apply for GMAT/GRE exemption.

(m-iii) Graduation requirements: To graduate, MSc in Risk and Investment Management candidates must: (i) take all core-modules plus a seminar on research methodologies; (ii) author a master's thesis; (iii) participate in activities under the Talent Identification & Career Development programme; (iv) validate all courses (i.e. pass each course individually, or compensate marginal fails (D grades) in a limited number of courses (no more than 25% of credits) by obtaining a weighted average of no less than C+; (v) validate their master's thesis (i.e. obtain a passing grade.)

(m-iv) Assessment: Each course in the MSc programme is assessed via continuous assessment and/or examination(s) (in-class or take-home).

(m-v) Course duration and full-time/part-time basis: the course's duration is thirteen months and according to the CPE definition of a full-time course ("A full-time course is defined as a course conducted over five days a week, at least three hours a day, 50 hours and one month."), this is a part-time course.

(m-vi) Commencement and end dates: the course started on September 2011 and will end in September 2012.

(m-vii) Industrial attachment: none required or provided.

(n) Average teacher-student ratio: the ratio is expected to be between 1:10 and 1:20.

(o) Fees: the tuition fees are SGD28,900 for the programme (entering class of September 2011). Fees do not include travel and accommodation expenses.