

MODULE DESCRIPTOR

TITLE	Principles of Investment
SI MODULE CODE	25-5031-00L
CREDITS	20
LEVEL	5
JACS CODE	N321
SUBJECT GROUP	Banking and Finance
DEPARTMENT	FABS
MODULE LEADER	lan Pagdin

MODULE STUDY HOURS (based on 10 hours per credit)*			
Scheduled Learning and Teaching Activities			Total Number of Study Hours
36		164	200

MODULE AIM

To gain a broad understanding of the key risks associated with investment products and how they are taxed. This module also aims to give you the key principles of investment planning and advice.

MODULE LEARNING OUTCOMES

By engaging successfully with this module a student will be able to

- Understand the principles of investment risk and return
- To be able to undertake complex tax calculations for a variety of investment products and personal circumstances.
- To utilise the principles of asset allocation and investment selection to produce a range of suitable investment portfolios for different individuals and economic situations.
- To appreciate and apply the regulatory and professional considerations when giving investment advice.

INDICATIVE CONTENT

- The time value of money in relation to different investment products
- Investment risk and return calculations
- Behavioural finance
- Efficient market hypothesis
- Capital Asset Pricing Model
- Reducing portfolio risk
- Income tax calculations
- Investment income taxation
- National Insurance Contributions
- Capital gains tax
- Inheritance tax
- Stamp duty
- VAT
- Corporation tax
- Tax planning
- Advising clients and fact finding
- · Risk and product suitability

• Investment recommendations

LEARNING, TEACHING AND ASSESSMENT - STRATEGY AND METHODS

Students will be supported in their learning, to achieve the above outcomes, in the following ways

Lectures

Lectures will be used to introduce the major concepts, principles and theories relevant to each topic, and to identify and explain key terms, cases and statutory provisions. Visual aids, such as PowerPoint, will be used in lecture sessions.

Seminars

Seminars will be used enhance student learning. Attendance, preparation and participation in these sessions are essential for the student to achieve the learning outcomes specified above. It is essential that students prepare in advance answers to any set exercises/questions, so that errors/misunderstandings and can be spotted and corrected. Seminars can also be used as a session where students will have the chance to have verbal feedback and a chance for a regular formative self-assessment. Students will also utilise the Datastream terminal available in the learning centre.

Virtual Learning Environment (VLE) - Blackboard

The module has a dedicated Blackboard site, which students are expected to access on a regular basis. The Blackboard site is used to communicate information to students outside of contact sessions (via the 'Announcements' page). In addition, the blackboard site includes:

- An electronic version of the module handbook
- Links to lecture/PowerPoint slides
- Details regarding assessments
- Additional topical and contemporary information with direct links to external websites.

Students will also be required to engage in self-directed/self-motivated learning activities, such as supplementary reading of extra material, in order to enhance their understanding of the topics discussed in classes.

ASSESSMENT TASK INFORMATION

Task No.*	Short Description of Task	SI Code EX/CW/PR	Task Weighting %	Word Count or Exam Duration**	In-module retrieval available
1	Individual phase test	CW	40%	90 Minutes	N
2	Individual report (coursework)	CW	60%	3,000 words	N

FEEDBACK

Students will receive feedback on their performance in the following ways

Feedback will be given in the tutorials on all submitted work (formal assessments and also tutorial work). The feedback will take various formats (summative, formative, formal, informal, written and oral) adopted as appropriate to suit the specific task.

Formative Feedback

• Formative feedback is to be provided by module tutors and peers. The seminar discussions and informal student presentations will enable the students to receive informal oral feedback from the tutor and other members of the seminar group.

Summative Feedback

- Summative feedback is to be provided following the submission of the first assessment task. Specific, individual feedback along with comments from the tutor will be presented to the students. The students will also have an opportunity to meet with the tutor(s), after the return of the phase test scripts, for individual feedback and guidance. The answers will be posted on BB.
- Summative feedback is to be provided following the submission of the second assessment task. Specific, individual feedback along with comments from the tutor will be presented to the students. The students will also have an opportunity to meet with the tutor(s), after the return of the reports.

LEARNING RESOURCES FOR THIS MODULE (INCLUDING READING LISTS)

The module leader liaises closely with the University Learning Centre to ensure a wide variety of the latest books and articles are available to aid your studies. You will also be able to utilise the online journals database via the learning centre website. The module guide will outline key readings.

Core Text:

• CISI - Investment Risk and Taxation

Other texts and reading

- Investments, Bodie Z, Kane A, Marcus A, McGraw Hill Higher Education
- Appropriate articles and web-links will be placed on the module blackboard site.

SECTION 2 MODULE INFORMATION FOR STAFF ONLY

MODULE DELIVERY AND ASSESSMENT MANAGEMENT INFORMATION

MODULE STATUS - INDICATE IF ANY CHANGES BEING MADE

NEW MODULE	N
EXISTING MODULE - NO CHANGE	N
Title Change	N
Level Change	N
Credit Change	N
Assessment Pattern Change	Y
Change to Delivery Pattern	N
Date the changes (or new module) will be implemented	09/2013

MODULE DELIVERY PATTERN - Give details of the start and end dates for each module. If the course has more than one intake, for example, September and January, please give details of the module start and end dates for each intake.

	Module Begins	Module Ends
Course Intake 1	01/09/2013	31/08/2014
Course Intake 2	DD/MM/YYYY	DD/MM/YYYY
Course Intake 3	DD/MM/YYYY	DD/MM/YYYY

Υ

Is timetabled contact time required for this module?

Ν

MODULE ASSESSMENT INFORMATION

Indicate how the module will be marked	
*Overall PERCENTAGE Mark of 40%	Y
*Overall PASS / FAIL Grade	Ν

*Choose one only – module <u>cannot</u> include both percentage mark and pass/fail graded tasks

SUB-TASKS

Will any sub-tasks (activities) be used as part of the assessment	Ν
strategy for this module?	

If sub-tasks / activities are to be used this must be approved within the Faculty prior to approval. Sub-task / activity marks will be recorded locally and extenuating circumstances, extensions, referrals and deferrals will not apply to sub-tasks / activities.

FINAL TASK

According to the Assessment Information shown in the Module	Task
Descriptor, which task will be the LAST TASK to be taken or handed-in?	No.2
(Give task number as shown in the Assessment Information Grid in	
Section 1 of the Descriptor)	

NON-STANDARD ASSESSMENT PATTERNS

MARK 'X' IN BOX IF MODULE ASSESSMENT PATTERN IS NON STANDARD, eg MODEL B, ALL TASKS MUST BE PASSED AT 40%.

NB: Non-standard assessment patterns are subject to faculty agreement and approval by Registry Services - see guidance. notes.