TIANJIN NORMAL UNIVERSITY SCHOOL OF MANAGEMENT

Introducing Banking And Finance

Lecture Venues(temporary)

Academic building

Times(temporary)

Lectures:

A whole semester, 51 hours classroom sessions and guest lectures.

Tutorials:

Tutorials start in Week 1 and conclude in week 17.

Semester

First Semester Third Academic Year

In order to make the students pass the examination, students are required to participate in classroom teaching. Student class attendance should not be less than 30%. If students do not participate in the classroom instruction, please inform the teacher or teaching secretary.

Lecturer

Yan Yongxin, Room A207 Qiuzhi Building

Department secretary

Ms. Wang

Credits

Successful completion of the course, including classroom sessions, classroom assignments, guest lectures, individual and group exercises, paper and written examination, earns the student 3 credit units (ECTS).

Aim

- 1. to enable students to grasp the financial market and financial institutions.
- 2. to enable students master the financial instrument pricing and method of use.
- 3. to enable students master the tools of monetary policy, master the tools of monetary policy effect to macro economy.
 - 4. to enable students master M2 growth rate target zone calculation method.

Learning outcomes

By the end of this course, students should be able to demonstrate a capacity to:

- 1. is capable of correctly for the pricing of financial instruments.
- 2. were able to correctly use of financial derivatives to avoid financial risks.
- 3. were able to correctly use of monetary policy tools to adjust the M2 growth rate.

Individual work

In conclusion, the course consists of five elements:

- 1. Classroom discussions.
- 2. Guest lecturers.

- 3. Oral assignment.
- 4. Written assignment.
- 5. Written examination.

Assessment

Attendance and participation in class discussion 10%, answer questions score accounted for 10%, assignments and dissertations accounted for 10%, accounted for 70% of test scores.

Requirements

Require students to learn" monetary and banking" had learned" calculus"," probability and statistics"," macroeconomics" course.

Reference

- [1] Huang Da(2009). Money and Banking. Publisher: Renmin University of China Press; ISBN 978-7-300-10009-8.
- [2] Frederic S.Mishikin(2006). The Economics of Money, Banking Markets (Seventh Edition). Publisher: Renmin University of China Press; ISBN 7-300-07693-9.
- [3] Shen Zhonghua(2009). Money and Banking. Publisher: Wuhan University Press; ISBN 978-7-307-06733-2.
- [4] John C.Hull(2008). Risk Management and Financial Institutions. Publisher: China Machine Press; ISBN 978-7-111-22695-6.
- [5] Frederic S.Mishkin, Stanley G.Eakins (2008). Financial Markets and Institutions (5th Edition). Publisher: China Machine Press; ISBN 978-7-111-25441-6.
- [6] Joseph E.Stiglitz(2011). America, Free Markets, and the Sinking of the World Economy. Publisher: China Machine Press; ISBN 978-7-111-32917-6.
- [7] Mark J.Grant(2012). Out of the Box and onto Wall Street. Publisher: Posts & Telecom Press; ISBN 978-7-115-2310-9.
- [8] Yan Yongxin(2012). Money and Banking. Tianjiin Normal University.

LECTURE TOPICS(temporary)

- 1. Introduction
- 2. Currency and monetary system
- 3. Financial markets
- 4. Financial institutions
- 5. Interest rate and interest
- 6. Credit instrument pricing
- 7. Risk structure and term structure of interest rate

- 8. Foreign exchange market
- 9. Commercial banking business
- 10. Commercial bank management
- 11. Interest rate risk management
- 12. Commercial bank supervisions
- 13. Divided operation and mixed operation
- 14. Central bank
- 15. The legal deposit reserve rate
- 16. Interest rate policies
- 17. Open market operations
- 18. The money supply process
- 19. Money multiplier
- 20. Demand for money
- 21. The target of monetary policies
- 22. Money and inflation