

Course Code Course Name Module, Academic Year

Course Information

Instructor: Tianyu Dai
Office: PHBS Building, Room
Phone: 86-755-2603-3057
Email: daity@phbs.pku.edu.cn

Office Hour: Mon. & Thur. 8:30-17:30.

Teaching Assistant:

Phone: Email:

Classes:

Lectures: Mon. & Thur. 15:30-17:20. Venue: PHBS Building, Room 311

Course Website:

If any.

1. Course Description

1.1 Context

Course overview: The main content of this course is the origin, fundamentals and Applications of Venture *Design*, which will gradually take over from business administration in future.

Prerequisites: No special requirement. But it will be better if the students have learned Management and Organizational Behavior previously.

1.2 Textbooks and Reading Materials

Tianyu Dai. Government Without Management: New Management System Design[M]. Beijing: Peking University Press, 2014.

Tianyu Dai. Enterprise Genetic Engineering: New Business Model Design[M]. Beijing: Peking University Press, 2016.

Tianyu Dai. Neo-paradigmatic Economics[M]. Beijing: Tsinghua University Press, 2017.

Tianyu Dai. From management to Non-Managemen[M]. Beijing: Peking University Press, 2020.

Tianyu Dai. Business Model Genetic Engineering[M]. Beijing: Peking University Press, 2022.

2. Learning Outcomes

2.1 Intended Learning Outcomes

Learning Goals	Objectives	Assessment (YES with details or NO)
1. Our graduates will be effective	1.1. Our students will produce quality business and research-oriented documents.	NO
communicators.	1.2. Students are able to professionally present their ideas and also logically explain and defend their argument.	Yes
2. Our graduates will be skilled in team work and leadership.	2.1. Students will be able to lead and participate in group for projects, discussion, and presentation.	Yes
	2.2. Students will be able to apply leadership theories and related skills.	Yes
3. Our graduates will be trained in ethics.	3.1. In a case setting, students will use appropriate techniques to analyze business problems and identify the ethical aspects, provide a solution and defend it.	Yes
	3.2. Our students will practice ethics in the duration of the program.	Yes
4. Our graduates will have a global perspective.	4.1. Students will have an international exposure.	NO
5. Our graduates will be skilled in problem-solving and critical thinking.	5.1. Our students will have a good understanding of fundamental theories in their fields.	Yes
	5.2. Our students will be prepared to face problems in various business settings and find solutions.	Yes
	5.3. Our students will demonstrate competency in critical thinking.	Yes

2.2 Course specific objectives

By learning and training new skills of Venture Design, the postgraduates can put them into business practice in future.

2.3 Assessment/Grading Details

Student attendance records (30%), class discussion and interaction (30%), case analysis and explanation (40%).

2.4 Academic Honesty and Plagiarism

The original and brand-new course content will prevent the act of plagiarizing.

3. Topics, Teaching and Assessment Schedule

Weeks	Topics	Chapter	Date
1	Case explanation: how venture design brought rapid		
	development to a company without management?		
2	The turning point of management philosophy: how		
	far can professional managers go?		
3	The origin, development and constitution of enterprise design in practice		

4	Enterprise genetic engineering: new business model design	
5	Out-of-order execution: new business processes design	
6	Management through non-management: new management mechanism design	
7	Automatic management system design: three principles	
8	Automatic management system design: three convenient methods and total process	
9	Topic discussion and group case analysis presentation	

4. Miscellaneous