



2025 – 2026

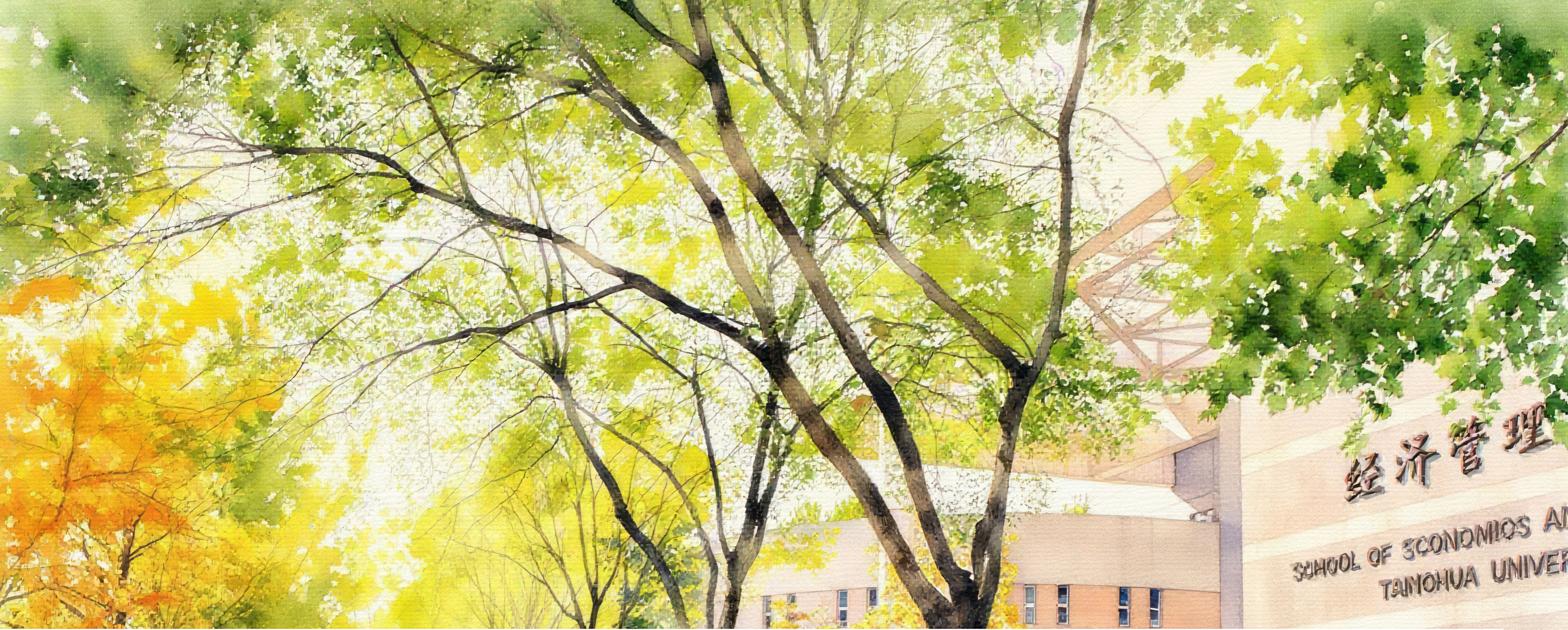
School of Economics and Management

Tsinghua University



清华大学经济管理学院

School of Economics and Management, Tsinghua University



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Developing socialism with Chinese characteristics requires a large number of professionals who are versed in the fundamental principles and rules of market economy, and who are familiar with real opportunities and challenges faced by Chinese enterprises. Tsinghua University School of Economics and Management should boldly learn from the curricula, methodologies, and teaching tools used by the world's top institutions, and tailor them to China's context, in order to establish a world-class school of economics and management. I look forward to working with all my colleagues to reach this goal.



ZHU Rongji
Founding Dean
(1984-2001)

Since its establishment in 1984, Tsinghua University School of Economics and Management (Tsinghua SEM) has made remarkable achievements under the leadership of successive deans, through the efforts of all faculty and students, as well as the help of alumni and friends.

As China enters a new era, the School needs to make a new effort. Since economic reform and opening started 40 years ago, China has achieved remarkable success in economic development, but the economic and management research community in China has yet to be very successful in telling the "China story" academically. It is our responsibility to be more courageous and innovative, and at the same time adhere to high academic standards, in creating academic results inspired by the practices in China that can significantly impact the fields of economics and management studies, and effectively combine such results with existing knowledge to improve the quality of education. Our School is willing to work together with other colleagues in the profession to advance this cause, contributing to the advancement of human knowledge and to the development of China and the World.



BAI Chong-En
Dean
(2018-)

Tsinghua Overview

Founded	Schools	Departments
1911	32	54
Faculty and Staff	Faculty	
17,270	3,882	
Members of the Chinese Academy of Sciences	Members of the Chinese Academy of Engineering	
51	36	
Registered Students *	International Students *	Hong Kong, Macao and Taiwan Students *
62,496	2,681	1,040
Undergraduate Students *	Master's Students *	Doctoral Students *
16,272	22,605	23,619
Undergraduate Majors	Undergraduate Minors	Doctoral and Master's Programs *
93	44	72
Library Collection (thousand volume)	Campus Area	Not including Tsinghua Shenzhen International Graduate School and Tsinghua University's Hospital
5,683.5	482.84	

* Including data from Peking Union Medical College, Tsinghua University
 1. Data as of December 31, 2024.
 2. Data source: Tsinghua University official website.



Image Source: Tsinghua University Image Gallery



Tsinghua SEM Overview

Founded	Departments	Regional Campus
1984	7	1
Full-Time Faculty	Postdoctor (SEM)	Postdoctor (Jointly Trained by SEM and Enterprises)
150	82	14
Staff (Beijing Campus)	Staff (Shenzhen Campus)	
410	23	
Student Enrollment	Joint Undergraduate Programs with other Schools	Undergraduates Second Degree
Undergraduates		
1,024	105	162 ^人
Doctoral	Master's	MBA
381	736	1,310
EMBA	TIEMBA	
824	117	
Alumni	Collaborative Degree Programs	Non-Degree Programs
Degree Programs		
44,884	4,422	129,974

1. Data as of September 30, 2025.
2. Data source: Tsinghua SEM Fact Sheet.

Organizational Structure

Departments and Campus

Accounting

Economics

Finance

Innovation, Entrepreneurship and Strategy

Leadership and Organization Management

Management Science and Engineering

Marketing

Shenzhen Campus (Tsinghua University Shenzhen Institute of Economics and Management; Institute of Innovation Management at Tsinghua Shenzhen International Graduate School)

Program Offices and Administrative Offices

Academic Affairs Office

- Online Education Office

Master's Programs Office

MBA Programs

EMBA Programs

Executive Education

Tsinghua x-lab

Tsinghua SEM China Business Case Center

Entrepreneur Fellows Program and Resource Development Office

- Entrepreneur Fellows Program Office
- Resource Development Office

Dean's Office

- International Office
- Alumni Center
- Logistic Office
- Facilities Planning and Construction Office

CPC Committee Office

- Student Affairs Office

Development and Planning and Research Affairs Office

- Development and Planning Office

- Research Affairs Office

- Library

- *China Journal of Economics* Editorial Office

Faculty Development Office

Career Development Center

Marketing and Communications Office

- *Tsinghua Business Review* Editorial Office

Staff Human Resources Office

Accounting Office

IT/IS Office

Research Centers

University-Level

Research Center for Contemporary Management, Tsinghua University

Research Center for Technological Innovation, Tsinghua University

National Research Center for Economic Research, Tsinghua University

National Institute for Fiscal Studies, Tsinghua University

Tsinghua China Data Center

Research Center for Enterprise Growth and National Economic Security, Tsinghua University

Research Center for Green Economy and Sustainable Development, Tsinghua University

Institute for Industrial Innovation and Finance, Tsinghua University

Institute for Internet Industry, Tsinghua University

Institute for Global Development, Tsinghua University

Entrepreneurship Research Center on G20 Economies, Tsinghua University

Institute for Global Private Equity, Tsinghua University

Chinese University of Hong Kong-Tsinghua University Joint Research Center for Chinese Economy

Institute for Cultural Economy, Tsinghua University

Tsinghua NBS Data Research Center

Institute for State-Owned Enterprises, Tsinghua University

Tsinghua University-University of Chicago Joint Research Center for Economics and Finance

Institute for Global Securities Market, Tsinghua University

Tsinghua University-Rice University Joint Research Center for Human Capital and Sustainable Innovation

Institute for State-owned Assets Management, Tsinghua University

Research Center for Global Trade and Industrial Competitiveness, Tsinghua University

Tsinghua University (School of Economics and Management) –Nissan (China) Investment Co., Ltd Joint Research Center for Automotive Industrial Sustainable

Institute for Sustainable Social Value, Tsinghua University

School-Level

Research Center for China Business, School of Economics and Management, Tsinghua University

Research Center for National Entrepreneurship, School of Economics and Management, Tsinghua University

China Research Center for Financial Research, School of Economics and Management, Tsinghua University

Research Center for China Retail, School of Economics and Management, Tsinghua University

China Research Center for Insurance and Risk Management, School of Economics and Management, Tsinghua University

Research Center for Leadership Development and Research, School of Economics and Management, Tsinghua University

Research Center for Healthcare Management, School of Economics and Management, Tsinghua University

Research Center for Corporate Governance, School of Economics and Management, Tsinghua University

Research Center for International Economic Research, School of Economics and Management, Tsinghua University

Research Center for China-Latin America Management Studies, School of Economics and Management, Tsinghua University

Research Center for China's Industrial Development, School of Economics and Management, Tsinghua University

Research Center for Globalization of Chinese Enterprises, School of Economics and Management, Tsinghua University

Research Center for Internet Development and Governance, School of Economics and Management, Tsinghua University

China Research Center for Enterprise M&A and Development, School of Economics and Management, Tsinghua University

Research Center for Non-performing Assets, School of Economics and Management, Tsinghua University

Research Center for Block-Chain Finance Research, School of Economics and Management, Tsinghua University

Research Center for Business Model Innovation Research, School of Economics and Management, Tsinghua University

Research Center for Digital Financial Assets, School of Economics and Management, Tsinghua University

Research Center for Competitive Dynamics and Innovation Strategy, School of Economics and Management, Tsinghua University

Research Center for AI-enabled Management, School of Economics and Management, Tsinghua University

Research Center for Interactive Technology Industry, School of Economics and Management, Tsinghua University

Research Center for Asset Management, School of Economics and Management, Tsinghua University

Research Center for Smart Audit, School of Economics and Management, Tsinghua University

Milestones

- 1926** The Department of Economics is established with ZHU Binyuan as Chair.
- 1928** CHEN Daisun is appointed as Chair of the Department of Economics.
- 1952** The Department of Economics merges into other universities under nationwide university restructuring.
- 1979** The Department of Economics and Management Engineering is established with DONG Xinbao as Chair and FU Jiaji as Vice Chair.
The Master in Management Engineering program begins.
- 1980** Tsinghua SEM begins to enroll undergraduate students in its first major, Economic Management Mathematics and Computer Applied Technology. The major is renamed to Management Information System in 1984 and renamed again to Information Management and Information System in 1997.
- 1981** The executive education program for high-level corporate executives begins.
- 1982** Tsinghua SEM starts to enroll undergraduate students majoring in National Economic Management. The enrollment lasts for three years.
- 1983** Business Administration, Tsinghua SEM's second degree program, opens for undergraduate enrollment.

- 1984** Tsinghua University School of Economics and Management (Tsinghua SEM) is established with ZHU Rongji as founding dean.
- 1986** Tsinghua SEM is accredited to grant doctoral degrees in Systems Engineering and Technical Economics.
Old SEM Building is completed and put into use.
- 1991** The MBA program is launched.
- 1992** Tsinghua SEM begins to accept students who transfer their majors from other schools and departments to Finance.
- 1993** Tsinghua SEM starts to enroll undergraduate students in Finance.
- 1994** Tsinghua SEM celebrates its 10th anniversary, and Dean ZHU Rongji remarks: "If each of you runs an enterprise successfully, there will be a great hope for China's economy".
Tsinghua SEM starts to enroll undergraduate students in Accounting.
- 1997** Tsinghua SEM is relocated to new facilities in the Weilun Building, donated by Mr. and Mrs. Quo-Wei Lee.
The international MBA program in collaboration with MIT Sloan School of Management is launched.
Tsinghua SEM starts to enroll undergraduate students in Economics.
- 1998** Tsinghua SEM is accredited to grant doctoral degrees in Econometrics and Enterprise Management.
- 1999** Business Administration, the second degree program for undergraduate students, ends enrollment.

- 2000** The Advisory Board is established with ZHU Rongji as Honorary Chairman.
Tsinghua SEM is accredited to grant doctoral degree in Business Administration.
- 2001** ZHAO Chunjun becomes the second dean of Tsinghua SEM.
Management Science and Engineering, Technical Economics and Management, and Econometrics are named National Priority Disciplines.
Tsinghua SEM partners with Harvard Business School to launch the Tsinghua-Harvard executive education program.
- 2002** The EMBA program is launched.
Shunde Building, funded by a contribution from Mr. S.T. Wu, is completed and put into use.
The Special-Term Professorship program is launched.
- 2003** Tsinghua SEM is accredited to grant doctoral degrees in Political Economy.
- 2004** Tsinghua SEM celebrates its 20th anniversary.
The Department of Enterprise Management is divided into the Department of Human Resources, the Department of the Marketing and the Department of Business Strategy and Policy.
- 2005** Tsinghua University Executive Vice-President HE Jiankun becomes the third dean of Tsinghua SEM.
- 2006** QIAN Yingyi becomes the fourth dean of Tsinghua SEM.
Tsinghua SEM is accredited to grant doctoral degrees in Theoretical Economics and Applied Economics.
The double major program in Economics starts to enroll undergraduates.

- 2007** Tsinghua SEM obtains AACSB accreditation in business. Management Science and Engineering, Business Administration, and Econometrics are named National Priority Disciplines.
The Tsinghua-INSEAD dual-degree EMBA program begins.
The undergraduate programs in Finance and Economics merge. The three majors open to undergraduate students are Accounting; Information Management and Information System; and Economics and Finance.
- 2008** Tsinghua SEM is accredited under EQUIS.
Tsinghua SEM obtains AACSB accreditation in accounting.
- 2009** The new undergraduate curriculum is launched.
The new MBA curriculum is launched.
- 2010** The MBA admissions reform is initiated.
The Master's programs reform is initiated.
The Master of Professional Accounting program is launched.
- 2011** *Tsinghua Business Review* is launched.
Founding Dean ZHU Rongji returns to Tsinghua SEM upon Tsinghua University's centennial celebration.
The Master in Management (MiM) program is initiated as the first of its kind in China.
The Master of Finance (MoF) program begins.
The doctoral programs are restructured with admissions by department.
- 2012** Tsinghua SEM maintains its AACSB accreditation.
The faculty tenure-track system is implemented.
All new EMBA curriculum is launched.

Milestones

- 2013** The Department of Innovation, Entrepreneurship and Strategy is established.
Tsinghua x-lab is launched.
The second degree undergraduate program in Management is resumed.
The MBA+X dual-degree program is launched.
The Tsinghua SEM Entrepreneur Fellows Program is launched.
- 2014** The undergraduate admissions reform experiment is initiated.
China Journal of Economics is launched.
Tsinghua SEM celebrates its 30th anniversary and holds a plaque-unveiling ceremony of Tsinghua SEM Alumni Association.
The Tsinghua-MIT Global MBA program in collaboration with MIT Sloan School of Management is launched.
The undergraduate education reform wins the first China National Education Achievement Award.
The MBA education reform wins the first Chinese Society of Academic Degrees and Graduate Education Achievement Award.
- 2015** The Tsinghua-Columbia Dual Master's Degree Program in Business Analytics is launched.
The Tsinghua-INSEAD dual-degree EMBA program ranks first globally in the *Financial Times* EMBA ranking, first time for a mainland Chinese business school.
- 2016** A celebration is held for the 90th anniversary of the Department of Economics.
The exhibition on Professor CHEN Daisun opens.
The exhibition on Professor ZHAO Jiahe opens.
A new course "ZHU Rongji Economic and Management Theory and Practice" is launched.
Executive Management Training (EMT) is launched.
The Tsinghua SEM Branch of the Tsinghua University Alumni Association is officially registered with China's Ministry of Civil Affairs.

- 2017** Tsinghua SEM maintains AACSB Business Accreditation. Management Science and Engineering, Business Administration, Accounting and Finance, Economics and Econometrics are included on the national list of developing world-class disciplines.
The Tsinghua-Tencent Future-Tech Entrepreneur Program is launched.
The first China Job Market for Economists is held.
- 2018** Mansfield Chair Professor BAI Chong-En is appointed as the fifth dean of Tsinghua SEM.
Tsinghua University-Singapore Management University MCFO & MPAcc Dual Degree Program is launched.
The Entrepreneur Management Development Program (EMD) is launched and renamed the "New-era Entrepreneur Development Program (NEED)".
Tsinghua University-University of Chicago Joint Research Center for Economics and Finance is jointly established with University of Chicago's Becker Friedman Institute for Economics.
Tsinghua SEM is awarded CEMS School of the Year 2017-2018.
The Tsinghua-ENPC-ENAC Future Tech Future Thinking EMBA Program is launched.
- 2019** Tsinghua-Alibaba New Business Xuetang Program is launched.
The Financial Technology EMBA Program is launched cooperatively with China Capital Market Institute.
The Capital Market Leaders Program is launched cooperatively with China Capital Market Institute.
Tsinghua University approves the establishment of Tsinghua Institute for Economics and Management in Shenzhen and Tsinghua SEM Shenzhen Campus.
The Master Program in Advanced Financial Management and Big Data is launched.
Tsinghua SEM holds the 2019 CEMS Strategic Board Meeting.
Tsinghua SEM holds the 2019 Global Forum of Economics and Business School Deans and C9+ Business Schools Alliance founding conference.
Tsinghua SEM celebrates its 35th anniversary and launched five scholarships under the names of late faculty.
Tsinghua SEM celebrates the 40th anniversary of the Department of Management Engineering.
The Dual Master's Degree Program with London Business School in Financial Analysis is launched.

- 2020** Tsinghua SEM Research Impact Enhancement Grant is established.
Double Bachelor's Degree in Computer Science and Finance begins enrollment of the first cohort.
Tsinghua SEM signs contract with the Government of Futian District of Shenzhen on the joint establishment of Shenzhen Institute of Economics and Management, Tsinghua University.
The 20th anniversary of the Advisory Board and the board meeting is held online and offline for the first time.
- 2021** The SEM New Buildings are completed.
Shanghai Alumni Center of Tsinghua SEM is launched.
The Institute of Innovation Management of Tsinghua Shenzhen International Graduate School is established.
The Shenzhen Institute of Economics and Management, Tsinghua University is established.
Tsinghua University-The Chinese University of Hong Kong Dual Undergraduate Degree Program in Economics (English) is launched.
SEM Eco-Explorer Program is launched.
- 2022** The SEM New Buildings are put into use.
Tsinghua SEM maintains AACSB Business Accreditation.
Tsinghua Technology Innovation MBA Program is launched cooperatively with Shenzhen International Graduate School of Tsinghua University.
The Tsinghua Xuetang Economics Program is launched.
Tsinghua SEM jointly launches the Chief Digital Officer (CDO) Program with School of Software and School of Law.
The Tsinghua SEM Thought Leadership Book Series is launched.
- 2023** Tsinghua Industrial Innovation MBA program is launched.
Tsinghua SEM ZhiXing · Future Tech Class 1 commences.

- 2024** Tsinghua SEM releases its 2023 Carbon Footprint Accounting Report in March, 2024.
Tsinghua SEM celebrates its 40th anniversary.
The international journal of *Risk Sciences* is launched.
Tsinghua SEM contributes to the establishment of Xiuzhong College (of Sustainability), Tsinghua University.
- 2025** The first-level authorized degree-conferring disciplines in Economics and Management at Tsinghua University, together with the authorized degree conferring professional programs of Master of Finance, Master of Accounting, and Master of Business Administration, have successfully passed the quality assessment.
The undergraduate curriculum is reformed, emphasizing interdisciplinary exploration and integration of science and technology.
The Master of Digital Economy program is launched.
Tsinghua SEM is establishing the Base for Outstanding Business Administration Talent, administered by the Ministry of Education.

The Advisory Board

The Advisory Board of Tsinghua University School of Economics and Management was founded in October 2000.

Founding Honorary Chairman

ZHU Rongji

Founding Dean, School of Economics and Management, Tsinghua University (1984-2001)
Premier, State Council, People's Republic of China (1998-2003)

Honorary Chairman

WANG Qishan

Former Vice-President, People's Republic of China

Honorary Members

The Lord Browne of Madingley

Chairman, BeyondNetZero
Former Group Chief Executive, bp p.l.c.

HO Ching

Chairman, Temasek Trust

Maurice R. Greenberg

Former Chairman and Chief Executive Officer, Starr Insurance Companies

Henry M. Paulson, Jr.

Founder and Chairman, Paulson Institute Executive Chairman, TPG Rise Climate
Former U.S. Secretary of the Treasury
Former Chairman and CEO, The Goldman Sachs Group, Inc.

H. Lee Scott, Jr.

Former President and CEO, Wal-Mart Stores, Inc.

Chairman

Tim Cook

CEO, Apple Inc.

Vice Chairmen

LI Luming

President, Tsinghua University

QIAN Yingyi

Professor and Dean (2006-2018), School of Economics and Management, Tsinghua University
Distinguished Professor of Arts, Humanities and Social Sciences, Tsinghua University
Chairman, Board of Trustees, Westlake University

Members

Murray Auchincloss

Chief executive officer, bp

Mary T. Barra

Chair and Chief Executive Officer, General Motors Company

Jim Breyer

Founder and CEO, Breyer Capital

Thomas Buberl

Chief Executive Officer, AXA

Roland Busch

President and Chief Executive Officer, Siemens AG

Natarajan Chandrasekaran

Chairman, Tata Sons

Raymond T. Dalio

Founder and Mentor, Bridgewater Associates, LP

Srikant M. Datar

George F. Baker Professor of Administration Dean, Harvard Business School

Michael Dell

Chairman of the Board and Chief Executive Officer, Dell Technologies

Jamie Dimon

Chairman of the Board and Chief Executive Officer, JPMorganChase

Michel Doukeris

Global Chief Executive Officer, AB InBev

Laurence D. Fink

Chairman and Chief Executive Officer, BlackRock, Inc.

William E. Ford

Chairman and Chief Executive Officer, General Atlantic

Jane Fraser

Chief Executive Officer, Citi

Victor K. Fung

Chairman, Fung Investments

Christopher B. Galvin

Co-Founder and Chairman, Gore Creek Asset Management LLC
Former Chairman and Co-Founder, Harrison Street Real Estate Capital
Former Chairman and CEO, Motorola Inc.

Terry Gou

Founder, Foxconn Technology Group

Evan G. Greenberg

Chairman and Chief Executive Officer, Chubb Limited and Chubb Group

Jeffrey W. Greenberg

Chairman and Co-Chief Executive Officer, Starr Companies

GU Binglin

Director, Institute for Advanced Study, Tsinghua University
Former President, Tsinghua University

Elliott Hill

President & CEO, NIKE, Inc.

Erika H. James

Dean, The Wharton School of the University of Pennsylvania

Ola Källenius

Chairman of the Board of Management, Mercedes-Benz Group AG

Christian Klein

Chief Executive Officer and Chairman of the Executive Board, SAP SE

Ramon Laguarta

Chairman and Chief Executive Officer, PepsiCo

Jonathan D. Levin

President, Stanford University

Richard C. Levin

Former CEO, Coursera
President Emeritus, Yale University

Richard Li

Founder and Chairman, Pacific Century Group

Robin Li

Co-founder, Chairman and CEO, Baidu, Inc.

Richard M. Locke

John C Head III Dean, MIT Sloan School of Management

Andrónico Luksic

Chairman, Luksic Group

Jack Ma

Founder, Jack Ma Foundation
Partner, Alibaba Group

Pony Ma

Core Founder, Chairman of the Board and CEO, Tencent

Óscar García Maceiras

Chief Executive Officer, Inditex Group

Sir Andrew Mackenzie

Chair of the Board, Shell plc

Eric S. Maskin

Adams University Professor and Professor of Economics and Mathematics, Harvard University
2007 Nobel Laureate in Economics

Doug McMillon

President and CEO, Walmart Inc.

Khaldoon Khalifa Al Mubarak

Managing Director and Group Chief Executive Officer, Mubadala Investment Company

Elon Musk

CEO, Tesla, Inc.
Co-founder and CEO, Space Exploration Technologies (Space X)

Satya Nadella

Chairman and Chief Executive Officer, Microsoft

Philipp Navratil

Chief Executive Officer, Nestlé S.A.

James Quincey

Chairman and Chief Executive Officer, The Coca-Cola Company

Brian L. Roberts

Chairman and Chief Executive Officer, Comcast Corporation

David M. Rubenstein

Co-Founder and Co-Chairman, The Carlyle Group

Dilhan Pillay SANDRASEGARA

Executive Director and Chief Executive Officer, Temasek Holdings (Private) Limited and Temasek International Pte. Ltd

Stephen A. Schwarzman

Chairman, CEO and Co-Founder, Blackstone

David M. Solomon

Chairman and Chief Executive Officer, The Goldman Sachs Group, Inc.

Masayoshi Son

Representative Director, Corporate Officer, Chairman and CEO, SoftBank Group Corp.

Sarah A. Soule

Philip H. Knight Professor and Dean, Stanford Graduate School of Business

A. Michael Spence

Philip H. Knight Professor Emeritus of Management, Stanford University
2001 Nobel Laureate in Economics

Bob Sternfels

Global Managing Partner, McKinsey & Company

John L. Thornton

Chairman, Redbird Capital Partners
Co-Chair of the Board, Asia Society

Jacob Wallenberg

Chairman of the Board, Investor AB

WANG Dazhong

Former President, Tsinghua University

Marjorie Yang

Chairman, Esquel Group

ZHAO Chunjun

Dean (2001-2005), School of Economics and Management, Tsinghua University

Oliver Zipse

Chairman of the Board of Management, BMW AG

Mark Zuckerberg

Founder and CEO, Meta



Faculty

Up to September 30, 2025, Tsinghua SEM has 142 full-time faculty members and eight dual-appointed faculty of Tsinghua Shenzhen International Graduate School (Innovation Management Area) and Tsinghua SEM (Shenzhen Campus). Among full-time and nine dual-appointed faculty, 148 have Ph.D. degrees; fourteen are recipients of the China National Science Foundation's Distinguished Young Scholars Fund; thirteen recipients of National Natural Science Foundation of China's Excellent Young Scientists Fund; eight fellows of international academic institutes; nine professors supported by the "Program for New Century Excellent Talents" of the Ministry of Education. Tsinghua SEM also invites Honorary Professors, Adjunct Professors, Visiting Professors, and Management Practice of Visiting Professors.

Department of Accounting



LUO Mei
Associate Professor

Bachelor, 1998, Tsinghua University
Ph.D., 2004, University of California, Berkeley

Research Areas
Blockchain and Cryptocurrency,
Financial Accounting and Capital Market



CHEN Wuzhao
Associate Professor

Bachelor, 1992, Zhongnan University of
Finance and Economics
Master, 1995, Research Institute for Fiscal
Science, Ministry of Finance
Ph.D., 2004, Tsinghua University

Research Areas
Accounting and Capital Market, Corporate
Governance, Auditing, Corporate Internal
Control and Risk Management, Financial
Statement Analysis



LUO Ting
Professor, Vice Chair

Bachelor, 1997, Peking University
Ph.D., 2007, University of Wisconsin-Madison

Research Areas
Management Motivation, Information
Disclosure, Financial Report, Operation
Strategy



CHEN Xiao
Professor

Bachelor, 1983, Wuhan Institute of Chemical
Engineering
Master, 1989, University of Science and
Technology of China
Ph.D., 1996, Tulane University

Research Areas
Accounting and Capital Market, Corporate
Governance, International Taxation, Taxation
and Business Strategy, Business Valuation



QIAN Ping
Associate Professor

Bachelor, 1992, Sichuan University
Master, 1995, Sichuan University
Ph.D., 1998, Peking University

Research Areas
Financial Information and Capital Market,
Financial Information and Management
Control, Corporate Governance, Taxation



JIA Ning
Associate Professor

Bachelor, 2002, University of Minnesota
Master, 2004, Stanford University
Ph.D., 2007, Stanford University

Research Areas
Private Equity and Venture Capital,
Entrepreneurial Finance and Growth of
Startup Companies, Accounting Information
and Capital Markets



WANG Kun
Associate Professor

Bachelor, 1998, Nankai University
Ph.D., 2003, Hong Kong University of Science
and Technology

Research Areas
Accounting and Corporate Strategy, Digital
Accounting Transformation, Information
Disclosure, Auditing and Corporate Governance



LI Dan
Associate Professor, Co-chair,
Secretary of CPC Branch

Bachelor, 2001, Beijing Institute of Technology
Ph.D., 2007, Georgia Institute of Technology

Research Areas
Financial Accounting, Corporate Governance,
IPOs and Auditing



XIAO Xing
Professor

Bachelor, 1994, Tsinghua University
Master, 1997, Tsinghua University
Ph.D., 2004, Tsinghua University

Research Areas
Corporate Finance, Corporate Governance,
Financial Statement Analysis, Entrepreneurship
Finance



XIE Deren

Professor

Bachelor, 1993, Xiamen University
Ph.D., 1998, Xiamen University

Research Areas

Accounting and Interdisciplinary Study on Accounting, New Institutional Economics and the Theory of the Firm, Accounting Standards, Corporate Governance and Executive Incentive, Free Cash Flow Productivity



ZHOU Li

Research Fellow

Bachelor, 1988, Southeast University
Master, 1991, Southeast University
Ph.D., 2002, Tsinghua University

Research Areas

Accounting, Public Policy, Research Policy



DONG Feng

Associate Professor

Bachelor, 2006, Renmin University of China
Master, 2009, Peking University
Ph.D., 2014, Washington University in St. Louis

Research Areas

Macroeconomics, Chinese Economy, Asset Bubbles, Data and AI with Macroeconomics, Fiscal and Monetary Policy



LIU Chenyuan

Assistant Professor

Bachelor, 2015, The University of Hong Kong
Ph.D., 2020, University of Wisconsin-Madison

Research Areas

Applied Microeconomics, Health Economics, Industrial Organization, Insurance Markets



XU Da

Assistant Professor

Bachelor, 2016, Xiamen University
Ph.D., 2022, Tulane University

Research Areas

Disclosure

Department of Economics



FENG Yingjie

Associate Professor

Bachelor, 2011, Peking University
Master, 2014, Peking University
Ph.D., 2019, University of Michigan, Ann Arbor

Research Areas

Theoretical and Applied Econometrics, Mathematical Statistics, Data Science



LIU Qing

Associate Professor, Deputy Secretary of CPC Committee

Bachelor, 1996, Xinjiang University of Finance and Economics
Master, 1999, Zhejiang University
Master, 2002, University of British Columbia
Ph.D., 2008, University of Toronto

Research Areas

International Macroeconomics, Monetary Economics, Chinese Economy



XUE Jian

Professor, Secretary of CPC Committee

Bachelor, 1998, Tsinghua University
Master, 2000, Tsinghua University
Ph.D., 2006, Carnegie Mellon University

Research Areas

Financial Information and Capital Market, Corporate Governance



BAI Chong-En

Tsinghua University
Distinguished Professor of Arts, Humanities and Social Sciences
Dean

Bachelor, 1983, University of Science and Technology of China
Ph.D., 1988, University of California, San Diego
Ph.D., 1993, Harvard University

Research Areas

Institutional Economics, Economic Growth and Development, Public Economics, Finance, Corporate Governance and Chinese Economy



JIANG Ruoqing

Assistant Professor

Bachelor, 2015, Tsinghua University
Master, 2018, Stanford University
Ph.D., 2025, Columbia University

Research Areas

Econometrics, Statistical Machine Learning, Empirical Finance, Empirical Macroeconomics, Digital Economy and Finance



LIU Xiao

Professor, Vice Chair

Bachelor, 2006, Renmin University of China
Master, 2010, University of Michigan
Ph.D., 2012, University of Michigan

Research Areas

Experimental and Behavioral Economics, Econ-CS



YIN Cheng

Assistant Professor

Bachelor, 2012, Southwestern University of Finance and Economics
Ph.D., 2018, Rutgers, The State University of New Jersey

Research Areas

Accounting Information Systems, Financial Accounting



CAO Jing

Associate Professor

Bachelor, 1998, Peking University
Master, 2001, Peking University
Ph.D., 2007, Harvard University

Research Areas

Energy and Environmental Economics, Economics of Climate Change



JIN Sainan

Chair Professor

Bachelor, 1996, Peking University
Master, 1999, Peking University
Ph.D., 2004, Yale University

Research Areas

Econometric Theory, Panel Data Models



LU Yi

Professor

Bachelor, 1999, Fudan University
Master, 2003, Fudan University
Ph.D., 2007, The University of Hong Kong

Research Areas

Chinese Economy, Public Finance, International Trade



ZHANG Haiyan

Associate Professor

Bachelor, 1994, Tsinghua University
Master, 1997, Tsinghua University
Ph.D., 2005, Hong Kong University of Science and Technology

Research Areas

Accounting Information and Corporate Governance, Managerial Accounting, Auditing



CHEN Tuo

Assistant Professor

Bachelor, 2008, Fudan University
Master, 2011, École Polytechnique, France
Master, 2012, ENSAE-ParisTech, France
Ph.D., 2018, Columbia University

Research Areas

Macroeconomics, Productivity, Inequality



LI Mingzhi

Associate Professor

Bachelor, 1987, Nankai University
Master, 1990, Shanghai Jiaotong University
Ph.D., 1999, The University of Texas at Austin

Research Areas

Industrial Organization



LUO Wenlan

Associate Professor

Bachelor, 2011, Tsinghua University
Ph.D., 2017, Georgetown University

Research Areas

Macroeconomics, International Economics, Computational Methods



MA Hong
Professor, Chair

Bachelor, 2002, Fudan University
Master, 2004, University of California, Davis
Ph.D., 2009, University of California, Davis

Research Areas

International Trade, Development Economics,
International Price Comparison



QIAN Yingyi

Tsinghua University
Distinguished Professor of Arts,
Humanities and Social Sciences
Dean (2006-2018)

Bachelor, 1982, Tsinghua University
Master, 1982, Columbia University
Master, 1984, Yale University
Ph.D., 1990, Harvard University

Research Areas

Comparative Economics, Institutional
Economics, Economics of Transition, Chinese
Economy



ZHAO Wei
Assistant Professor

Bachelor, 2013, Central University of Finance
and Economics
Ph.D., 2022, HEC Paris

Research Areas

Data and Algorithm, Social Network



CHEN Taotao
Professor

Bachelor, 1988, Tsinghua University
Master, 1991, Research Institute for Fiscal
Science, Ministry of Finance
Ph.D., 2003, Tsinghua University

Research Areas

Chinese Company Investing Abroad,
International Business, Openness and
Development for Developing Countries,
FDI Spillover, Corporate Finance, Business
Valuation & Valuation of Intangibles



MU Tianshi
Assistant Professor

Bachelor, 2015, Peking University
Master, 2018, Peking University
Ph.D., 2024, Georgetown University

Research Areas

Empirical Industrial Organization,
Environmental and Energy Economics



SU Liangjun
C.V. Starr Chair Professor

Bachelor, 1994, Xi'an Jiaotong University
Master, 1997, Tongji University
Master, 1999, University of California, Riverside
Ph.D., 2004, University of California, San Diego

Research Areas

Econometric Theory, Nonparametric
Econometrics, Panel Data Models, Big Data
Analysis and Machine Learning, Model Selection
and Model Averaging, Financial Econometrics,
Spatial Econometrics



ZHONG Xiaohan
Professor

Bachelor, 1994, Tsinghua University
Master, 1999, Tsinghua University
Ph.D., 1999, Tsinghua University

Research Areas

Microeconomic Theory (Matching), Economics
of Education, Labor Economics



FENG Runhuan
Chair Professor

Bachelor, 2003, Nankai University
Master, 2005, Concordia University
Ph.D., 2008, University of Waterloo

Research Areas

Risk Governance, Retirement Finance, Insurance
and Social Protection, Financial Technology



OUYANG Min
Associate Professor

Bachelor, 2000, Peking University
Master, 2003, University of Maryland
Ph.D., 2005, University of Maryland

Research Areas

Macroeconomics, Finance, Applied
Econometrics, Industrial Organization, Labor
Economics



WU Binzhen
Associate Professor, Vice Chair

Bachelor, 1998, Xi'an Jiaotong University
Master, 2001, Peking University
Ph.D., 2006, University of Wisconsin-Madison

Research Areas

Public Economics, Economics of Education,
Applied Microeconomics



ZHOU Junjie
Richard Li Chair Professor

Bachelor, 2007, University of Science and
Technology of China
Ph.D., 2012, University of California, Berkeley

Research Areas

Social and Economic Networks, Digital
Economics, Industrial Organization, Game
Theory



GAO Feng
Associate Professor, Deputy
Secretary of CPC Committee

Bachelor, 1999, Tsinghua University
Ph.D., 2006, Tsinghua University

Research Areas

Financial Econometrics, Asset Pricing, Risk
Management and Insurance, Green Finance,
Fintech



PAN Wenqing
Professor

Bachelor, 1987, Northwest Normal University
Master, 1993, Lanzhou University
Ph.D., 1999, Renmin University of China

Research Areas

Input-Output Analysis, Quantitative Economics,
Regional Economics, International Economics



WU Kangping
Professor, Secretary of CPC Branch

Bachelor, 1982, Northwest University
Master, 1985, Northwest University
Ph.D., 1989, Chinese Academy of Sciences

Research Areas

Theoretical Research on Microeconomics and
Macroeconomics, Mathematical Economics,
Money and Banking

Department of Finance



HE Ping
Professor, Associate Dean

Bachelor, 1997, Tsinghua University
Master, 2002, University of Pennsylvania
Ph.D., 2004, University of Pennsylvania

Research Areas

Financial Institutions, Monetary Economics,
Macro-Finance, Blockchain Finance



QI Liangshu
Associate Professor

Bachelor, 1993, Nankai University
Master, 1996, Peking University
Ph.D., 1999, Peking University

Research Areas

Development Economics, Political
Economy



YAO Wen
Associate Professor

Bachelor, 2006, Fudan University
Bachelor, 2006, University of Birmingham
Ph.D., 2011, University of Pennsylvania

Research Areas

Macroeconomics, International Finance,
Quantitative Methods, Chinese Economy



CHEN Huiyao
Assistant Professor

Bachelor, 2017, Fudan University
Master, 2019, Fudan University
Ph.D., 2025, University of Pennsylvania

Research Areas

Sustainable Investing, Corporate Finance,
Information Economics, Financial Markets



HUANG Zhangkai
Associate Professor

Bachelor, 1998, Guangdong University of
Foreign Studies
Master, 1999, University of Essex
Ph.D., 2003, University of Oxford

Research Areas

Corporate Finance, New Political Economy,
Economic History



LI Daokui

Professor

Bachelor, 1985, Tsinghua University
Ph.D., 1992, Harvard University

Research Areas

Government and Economics, Economic History, and the Chinese Economy



LU Yao

Professor

Bachelor, 2000, Central University of Finance and Economics
Master, 2003, New York University
Ph.D., 2009, University of Michigan

Research Areas

Corporate Finance, Corporate Governance, Mergers and Acquisitions, the Impact of Technological Change on Investment and Financing Activities, Labor and Finance, Financial Market Development



WANG Tianyu

Associate Professor

Bachelor, 2010, Zhejiang University
Master, 2012, Tilburg University
Ph.D., 2018, Imperial College London

Research Areas

Asset Pricing, International Finance, Financial Intermediary



ZHANG Lihong

Professor, Vice Chair,
Secretary of CPC Branch

Bachelor, 1988, Nankai University
Master, 1991, Nankai University
Ph.D., 1999, Chinese Academy of Sciences

Research Areas

Theory of Asset Pricing, Portfolio Management, Stochastic Calculus, Risk Theory and Risk Management



LI Jinliang

Professor

Bachelor, 1997, Tsinghua University
Ph.D., 2001, Syracuse University

Research Areas

Financial Markets, Entrepreneurial Finance, Investments



PANG Jiaren

Associate Professor

Bachelor, 2000, Peking University
Master, 2004, Vanderbilt University
Ph.D., 2007, Washington University in St. Louis

Research Areas

Corporate Finance, Corporate Governance, Mergers and Acquisitions, Capital Markets



WANG Yintian

Associate Professor

Bachelor, 1998, Xi'an Jiaotong University
Master, 2000, Queen's University
Ph.D., 2006, McGill University

Research Areas

Asset Pricing, Financial Derivatives, Risk Management



ZHAO Dongqing

Associate Professor

Bachelor, 1994, Tsinghua University
Master, 1997, Tsinghua University
Ph.D., 2006, Tsinghua University

Research Areas

Corporate Finance



LIU Chun

Associate Professor, Vice Chair

Bachelor, 1999, Tsinghua University
Master, 2001, Tsinghua University
Ph.D., 2007, University of Toronto

Research Areas

Financial Econometrics, Financial Market, Risk Management



SHEN Tao

Associate Professor, Vice Chair

Bachelor, 2006, Nankai University
Master, 2008, Georgia Institute of Technology
Ph.D., 2013, University of Minnesota

Research Areas

Corporate Investment, Credit Risks, Corporate Merger and Acquisition



YANG Zhishu

Professor

Bachelor, 1988, Harbin Institute of Technology
Master, 1995, Tsinghua University
Ph.D., 2001, Tsinghua University

Research Areas

Financial Market Microstructure, Behavioral Finance, Corporate Finance, Banking and Financial Institutions, Econometrics of Financial Markets



ZHU Wu

Assistant Professor

Bachelor, 2009, University of Science and Technology Beijing
Master, 2016, Peking University
Master, 2021, University of Pennsylvania
Ph.D., 2021, University of Pennsylvania

Research Areas

AI (Artificial Intelligence), Corporate Finance, Asset Pricing, Big Data, Network Economics, Macroeconomics, Corporate Innovation, and Chinese Economy



LIU Shuo

Associate Professor

Bachelor, 2012, Nankai University
Master, 2013, Columbia University
Master, 2016, University of California, Los Angeles
Ph.D., 2020, University of California, Los Angeles

Research Areas

Financial Market Microstructure, Fixed Income Securities, Over-the-Counter Markets, Search-and-Matching Theory, Asset Pricing, Macro Finance



WANG Hao

Associate Professor

Bachelor, 1995, Shenyang University of Technology
MBA, 2000, Eastern Illinois University
Ph.D., 2007, McGill University

Research Areas

Fixed Income Securities, Credit Risk, Asset Pricing



YIN Xiang

Assistant Professor

Bachelor, 2014, Renmin University of China
Master, 2016, Toulouse School of Economics
Ph.D., 2022, London School of Economics

Research Areas

Entrepreneurial Economics, Venture Capital & Private Equity, Public Spending & Finance, Big Data in Government



ZHU Wuxiang

Professor

Bachelor, 1987, Tsinghua University
Master, 1989, Tsinghua University
Ph.D., 2002, Tsinghua University

Research Areas

Corporate Finance, Industry Finance, Business Model, Government Finance



LU Dongliang

Assistant Professor

Bachelor, 2017, Shanghai Jiao Tong University
Master, 2019, Columbia University
Ph.D., 2025, University of British Columbia

Research Areas

Corporate Governance, Capital Structure, Contract Theory, Real Option, ESG, Public Finance



WANG Jun

Associate Professor

Bachelor, 1995, Northern Jiaotong University
Master, 1998, Peking University
Ph.D., 2008, Tsinghua University

Research Areas

Insurance Economics, Risk Management, Corporate Finance



YU Tong

Assistant Professor

Bachelor, 2014, Wuhan University
Master, 2017, University of Wisconsin-Madison
Master, 2018, London School of Economics
Master, 2019, Imperial College London
Ph.D., 2025, Imperial College London

Research Areas

Financial Intermediation, Fintech



ZHU Yingzi

Professor, Chair

Bachelor, 1991, University of Science and Technology of China
Master, 1993, New York University
Ph.D., 1997, New York University
MBA, 2002, New York University

Research Areas

Asset Pricing, Macro Finance, Machine Learning in Finance



ZHU Yujie

Professor

Bachelor, 1992, Tsinghua University
Master, 1994, Tsinghua University
Ph.D., 2005, Tsinghua University

Research Areas

Corporate Finance, International Trade, Foreign Direct Investment, and Corporate Internationalization Strategy



GAO Xudong

Professor

Bachelor, 1988, Harbin Institute of Technology
Master, 1991, Renmin University of China
Ph.D., 2003, Massachusetts Institute of Technology

Research Areas

Competitive Strategy, Technology Strategy, Management of Technological Innovation



LI Donghong

Professor, Associate Dean

Bachelor, 1993, Lanzhou University
Master, 1996, Lanzhou University
Ph.D., 1999, Renmin University of China

Research Areas

Strategic Management, Internationalization, Industry Upgrading



WANG Yi

Associate Professor,
Secretary of CPC Branch

Bachelor, 1993, Beijing University of
Astronautics and Aeronautics
Master, 1996, Tianjin University
Ph.D., 2000, Zhejiang University

Research Areas

Management of Technological Innovation, Corporation Competences, Industrial Dynamics

**Department of Innovation,
Entrepreneurship
and Strategy**



GUO Yidi

Associate Professor

Bachelor, 2005, Tsinghua University
Master, 2008, Tsinghua University
Ph.D., 2017, INSEAD

Research Areas

Cognitive and Socio-Emotional Processes in Strategic Conflicts



LI Jizhen

Professor

Bachelor, 1997, Tsinghua University
Master, 2002, Tsinghua University
Ph.D., 2002, Tsinghua University

Research Areas

Digital Transformation, Management of Technological Innovation and Entrepreneurship, Project Management



XIE Wei

Professor

Bachelor, 1989, PLA Transportation
Engineering College
Master, 1993, Southeast University
Ph.D., 1999, Tsinghua University

Research Areas

Strategic Leadership, Managerial Innovation, Industry Ecosystems



CHEN Jin

Apple Inc. Chair Professor

Bachelor, 1989, Zhejiang University
Ph.D., 1994, Zhejiang University

Research Areas

Managing Technological Innovation, Business Administration



HAO Jie

Associate Professor

Bachelor, 2003, Monash University
Master, 2004, University of Sydney
Ph.D., 2013, University of Sydney

Research Areas

Entrepreneurship Education, International Management, Gender, Family Business



LI Xibao

Associate Professor, Vice Chair

Bachelor, 1993, Shanghai Jiaotong University
Master, 1998, Tsinghua University
Ph.D., 2001, The Ohio State University
Ph.D., 2003, The Ohio State University

Research Areas

Innovation Management, Entrepreneurial Management, Knowledge Management



XU Mingtao

Associate Professor

Bachelor, 2011, University of International
Business and Economics
Master, 2013, Georgia Institute of Technology
Master, 2015, Emory University
Ph.D., 2020, Purdue University

Research Areas

Strategy, Innovation, Entrepreneurship, Artificial Intelligence, Property Rights



CHENG Yuan

Professor, Chair

Bachelor, 1991, Huazhong University of
Science and Technology
Master, 1996, Huazhong University of
Science and Technology
Ph.D., 2000, Tsinghua University

Research Areas

Information Technology Management, Service Management, Institution and Entrepreneurial Strategy, Digital Economy, Technology Economics



JIAO Jie

Professor

Bachelor, 1996, Tsinghua University
MBA, 2002, Tsinghua University
Ph.D., 2006, The George Washington University

Research Areas

Strategic Management and Strategic Restructuring, Global Strategy, Regional Development Strategy



NING Xiangdong

Professor

Bachelor, 1988, Tsinghua University
Master, 1990, Tsinghua University
Ph.D., 2003, Tsinghua University

Research Areas

Corporate Governance, Strategic Management, the Theory of Firm, Transition Economy of China



YANG Delin

Professor

Bachelor, 1982, Huazhong Normal University
Master, 1991, Chinese Academy of Sciences
Ph.D., 1997, Chinese Academy of Social
Sciences

Research Areas

Technological Innovation Management, Technological Entrepreneurship Incubation



GAO Jian

Professor

Bachelor, 1984, Chongqing Institute of
Architecture Engineering
Master, 1987, Chongqing Institute of
Architecture Engineering
Ph.D., 1996, Tsinghua University

Research Areas

Entrepreneurial and Strategic Management, Venture Capital, Corporation Transformation, Tech Ventures and Sustainable Entrepreneurship



JIN Yongjun

Associate Professor

Bachelor, 1990, East China Normal University
Master, 1996, Peking University

Research Areas

M&A Related Intellectual Property Law, Law of Corporation, Contracts and Chinese Tax Issue, Judicial Case Reviews, and General Management Case Study



WANG Rui

Assistant Professor

Bachelor, 2016, Southeast University
Ph.D., 2025, George Washington University

Research Areas

Strategic Management, Entrepreneurship and Sustainability, Innovation and Knowledge Management, Computational Social Science



ZHANG Huiyan

Assistant Professor

Bachelor, 2009, Peking University
Master, 2012, Tsinghua University
Ph.D., 2023, Carnegie Mellon University

Research Areas

Innovation Management, Intellectual Property Rights, Firm Strategy, Digital Economy



ZHANG Wei
Professor, Vice Chair

Bachelor, 1995, Tsinghua University
Master, 1998, Tsinghua University
Ph.D., 2002, Tsinghua University
Research Areas
Entrepreneurship, Venture Capital, Emerging Industry



GAO Xiangyu
Associate Professor

Bachelor, 2001, Xi'an Jiaotong University
Master, 2005, Xi'an Jiaotong University
Ph.D., 2015, National University of Singapore
Research Areas
Interpersonal Trust, Proactive Personality and Behavior, Work Safety and Error Management



LU Shuye
Associate Professor

Bachelor, 2008, Renmin University of China
Master, 2013, Tsinghua University
Master, 2014, Columbia University
Ph.D., 2019, University of Maryland
Research Areas
Leadership and Teams, Social Network, Creativity and Innovation



YAN Liuxin
Assistant Professor

Bachelor, 2020, University of Maryland, College Park
Ph.D., 2024, National University of Singapore
Research Areas
Dark Side of Organization, Impression Management, Social Class



ZHU Hengyuan
Professor

Bachelor, 1991, Tsinghua University
Master, 1998, Tsinghua University
Master, 2000, Rensselaer Polytechnic Institute
Ph.D., 2006, Tsinghua University
Research Areas
Strategy Rhythm, Strategy in Dynamic Environment, Industry Innovation Analysis



HU Jia
Citi Chair Professor

Bachelor, 2005, Central University of Finance and Economics
Master, 2007, Renmin University of China
Ph.D., 2012, University of Illinois at Chicago
Research Areas
Prosocial Leadership, Team Effectiveness, Leadership Effectiveness in the Intelligent Era, Women's Leadership at the Top, Digital Connectivity and Employee Well-being



QU Qing
Associate Professor, Secretary of CPC Branch

Bachelor, 1993, Tsinghua University
Master, 1997, Tsinghua University
Ph.D., 2007, Tsinghua University
Research Areas
Organizational Culture, Leadership, Human Resource Management, Humanistic Management, Managerial Thinking



YANG Bin
Professor

Bachelor, 1992, Tsinghua University
Master, 2000, Tsinghua University
Ph.D., 2000, Tsinghua University
Research Areas
Business and Society, Leadership Theory and Practice, Nonmarket Strategy, Business Ethics, Crisis Management

Department of Leadership and Organization Management



HUANG Yi
Assistant Professor

Bachelor, 2018, Sun Yat-Sen University
Ph.D., 2024, Nanyang Technological University
Research Areas
Team Dynamics, Team Diversity, the Psychology of Entrepreneurship



WANG Xiaoye
Associate Professor

Bachelor, 2000, East China Normal University
Master, 2004, East China Normal University
Ph.D., 2010, Hong Kong University of Science and Technology
Research Areas
Organization Innovation, Employee Creativity, Social Cognition and Decision-Making in Organizations



ZHANG Chen
Associate Professor, Assistant Dean

Bachelor, 2011, Tsinghua University
Master, 2013, Tsinghua University
Ph.D., 2018, University of Michigan
Research Areas
Work Design, Time, Energy, and Well-being Issues at Work, Proactive Behaviors in Organizations



CHEN Guoquan
Mr. Henry R. Kravis Chair Professor, Vice Chair

Bachelor, 1990, Tsinghua University
Master, 1991, Tsinghua University
Ph.D., 1994, Tsinghua University
Research Areas
Time-Space Theory of Leadership and Management, Time-Space Theory of Organizational Learning, Time-Space Leadership, Organizational Learning and Learning Organization, Team Learning and Learning Team, Individual Learning and Learning Leader, Team Management



JIANG Peng
Associate Professor

Bachelor, 1997, Jilin University
Master, 2000, Jilin University
Ph.D. in Law, 2003, China University of Political Science and Law
Research Areas
Business Law, Business Ethics and Social Responsibility, Business History, Education History of Law and Management



WANG Xueli
Associate Professor

Bachelor, 1993, Harbin Institute of Technology
Master, 1996, Harbin Institute of Technology
MBA, 1996, Macao University
Ph.D., 2003, Tsinghua University
Research Areas
Chinese-Style Management, Organizational Change, Strategic Human Resource Management, Organizational Culture



ZHANG Jiayin
Associate Professor

Bachelor, 2005, Tsinghua University
Master, 2008, Tsinghua University
Master, 2013, Massachusetts Institute of Technology
Ph.D., 2014, Massachusetts Institute of Technology
Research Areas
Organizational Theory, Organizational Behavior, Human-Algorithm Relationship, Business Ethics, Leadership in Innovation and Entrepreneurship



CHI Wei
Professor

Bachelor, 1998, Renmin University of China
Ph.D., 2003, University of Minnesota
Research Areas
Compensation and Incentives, Job Market and Employment, Talent Management, CEO and TMT, and Human Resources in New Economy



LI Ning
Flextronics Chair Professor, Chair

Bachelor, 2005, Shanghai Jiaotong University
Ph.D., 2012, Texas A&M University
Research Areas
Artificial Intelligence and Organizational Management, Big Data Applications in Management, Organizational Networks and Effectiveness, Individual and Team Creativity, Leadership



WU Zhiming
Associate Professor

Bachelor, 1989, Hangzhou University
Master, 1996, Beijing Normal University
Ph.D., 1999, Beijing Normal University
Research Areas
Organization and Human Resource Management, Leadership, Cross-cultural Management, Employee Psychology and Behavior in the Era of Digital Intelligence, Employee Recruitment and Selection



ZHANG Mian
Associate Professor

Bachelor, 1993, Xi'an Jiaotong University
Ph.D., 2002, Xi'an Jiaotong University
Research Areas
Work-Family Balance, Organization-Employee Relationship, Corporate Culture, Human Resource Management



ZHENG Xiaoming

Professor

Ph.D., 1998, Chinese Academy of Sciences

Research Areas

Leadership, Work-Life Balance, Employee Well-Being, Team Effectiveness, Organizational Culture, and Strategic Human Resources Management



HUANG Jinghua

Professor

Bachelor, 1986, Tsinghua University
Master, 1988, Tsinghua University
Ph.D., 2005, Tsinghua University

Research Areas

IT Business Value, Business Value of Social Media, Consumer Behavior in Social Media, Organizational Behavior in Social Media



LIU Hongyan

Professor

Bachelor, 1991, Beijing University of Chemical Technology
Master, 1994, Beijing University of Chemical Technology
Ph.D., 2000, Tsinghua University

Research Areas

Machine Learning, Business Intelligence, Recommendation System, Computer Vision, Data Governance, Large Language Model



WANG Chun

Associate Professor, Vice Chair

Bachelor, 2005, Tsinghua University
Master, 2007, University of Wisconsin
Ph.D., 2014, Columbia University

Research Areas

Stochastic Decision Models, Revenue Management, Reinforcement Learning, Financial Engineering and Risk Management

Department of Management Science and Engineering



HUANG Shuo

Associate Professor

Bachelor, 1997, Tsinghua University
Ph.D., 2002, Tsinghua University

Research Areas

Supply Chain Management, Operations Management, Inventory Control



LIANG Yong

Associate Professor

Bachelor, 2005, Tsinghua University
Master, 2008, Purdue University
Ph.D., 2013, University of California, Berkeley

Research Areas

Data Driven Supply Chain and Operations Management



WEI Qiang

Professor, Chair

Bachelor, 1997, Tsinghua University
Master, 1999, Tsinghua University
Ph.D., 2003, Tsinghua University

Research Areas

Management Information Systems, Big Data Analytics, AI-Enabled Management, Business Intelligence and Data Mining, Uncertainty Techniques



CHEN Guoqing

Tsinghua University
Distinguished Professor of Arts, Humanities and Social Sciences

Bachelor, 1982, Renmin University of China
MBA, 1988, Catholic University of Leuven
Ph.D., 1992, Catholic University of Leuven

Research Areas

IT Strategy and Management, Business Intelligence and e-Business, Data Modeling and Fuzzy Logic



LI Bo

Associate Professor

Bachelor, 2002, Peking University
Ph.D., 2006, University of California, Berkeley

Research Areas

AI and Economics/Management



MAO Bo

Associate Professor

Bachelor, 1987, Tsinghua University
Master, 1989, Tsinghua University

Research Areas

Chinese Enterprises' Information System and Management, Knowledge Management, Data Analysis & Business Model



XIAO Yongbo

Professor

Bachelor, 2000, Tsinghua University
Master, 2006, Tsinghua University
Ph.D., 2006, Tsinghua University

Research Areas

Revenue and Pricing Management, Service Systems and Service Management, Supply Chain Management



CHEN Jian

Lenovo Chair Professor

Bachelor, 1983, Tsinghua University
Master, 1986, Tsinghua University
Ph.D., 1989, Tsinghua University

Research Areas

Systems Engineering, Supply Chain Management, e-Business, Decision Theory and Decision Systems



LIN Zhijie

Associate Professor,
Associate Dean

Bachelor, 2009, South China University of Technology
Ph.D., 2013, National University of Singapore

Research Areas

Economics of Information Systems, Sharing Economy, Electronic Commerce, Social Media



MAO Xiaojie

Associate Professor

Bachelor, 2016, Wuhan University
Ph.D., 2021, Cornell University

Research Areas

Data Science, Data Driven Decision Making, Causal Inference



XU Xin

C.V. Starr Chair Professor,
Associate Dean

Bachelor, 1998, Tsinghua University
Master, 2000, Tsinghua University
Ph.D., 2005, University of California, Irvine

Research Areas

IT Business Value and IT Governance, Digital Innovation, Business Analytics



GUO Xunhua

Professor, Secretary of CPC Branch

Bachelor, 2000, Tsinghua University
Ph.D., 2005, Tsinghua University

Research Areas

Information Systems, e-Business, Business Intelligence



LIU Dengpan

Professor

Bachelor, 1999, University of Science and Technology of China
Master, 2001, The University of Texas at Dallas
Ph.D., 2006, The University of Texas at Dallas

Research Areas

Economics of Information Systems, Digital Platforms, Artificial Intelligence



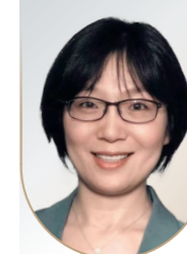
SUN Jing

Associate Professor

Bachelor, 1991, Tianjin University
Master, 1994, Tianjin University
Ph.D., 1999, Beijing University of Aeronautics and Astronautics

Research Areas

Strategy Decision and Change Management, Service Operation Management, Decision Science, Quality Engineering, Total Quality Management



YANG Liu

Associate Professor

Bachelor, 2003, Tsinghua University
Master, 2004, Singapore-MIT Alliance
Ph.D., 2010, Duke University

Research Areas

Information Acquisition and Learning Issues, Incentive Issues, and Behavior Issues in Decision-making Problems under Uncertainty



YE Qing
Associate Professor

Bachelor, 1998, Tsinghua University
Master, 2001, Tsinghua University
Ph.D., 2006, University of Michigan

Research Areas

Supply Chain Management, Capacity and Inventory Management, Information Asymmetry in Operations Management, Behavioral Operations Management



CHEN Yubo
Coca-Cola Chair Professor

Bachelor, 1997, Southeast University
Master, 2000, Southeast University
Ph.D., 2004, University of Florida

Research Areas

Digital Economy, Digital Transformation of Chinese Economy, Big Data and Business Innovation in the Networked World, Market Transformation and Business Analytics in the Mobile Internet Era, Climate Change and Sustainability Strategy



LIANG Yitian
Associate Professor,
Assistant Dean

Bachelor, 2008, Jinan University
Master, 2009, City University of Hong Kong
Master, 2011, University of British Columbia
Ph.D., 2017, University of British Columbia

Research Areas

Marketing Strategy, Digital Marketing, Big Data Marketing, Business Analytics, Pricing Strategy

Dual-appointed Faculty of Tsinghua Shenzhen International Graduate School Innovation Management Area and Tsinghua SEM Shenzhen Campus



YI Cheng
Associate Professor

Bachelor, 2006, National University of Singapore
Ph.D., 2011, National University of Singapore

Research Areas

Electronic Commerce, Human-Computer Interaction, Online Consumer Behavior, Digital Learning



HUANG Liang
Associate Professor

Bachelor, 2015, Tsinghua University
Ph.D., 2021, University of Arizona

Research Areas

Judgment and Decision Making, Innovations in Financial Services, Financial Decision Making, Consumer Interaction with Technology



SONG Xuebao
Associate Professor, Secretary of
CPC Branch

Bachelor, 1986, Huazhong Agriculture University
Master, 1989, Renmin University of China
Ph.D., 1992, Renmin University of China

Research Areas

Strategic Marketing, Entrepreneurial Marketing, Value-based Marketing, Green Marketing, City Marketing



FENG Juan
Hon Hai Chair Professor, Vice Chair
of Department of Management
Science and Engineering

Bachelor, 1998, Renmin University of China
Ph.D., 2003, Pennsylvania State University

Research Areas

Challenges that IT Brings to Traditional Business Models and Traditional Business Behaviors



ZHU Yan
Professor

Bachelor, 1994, Tsinghua University
Master, 1998, Tsinghua University
Ph.D., 1998, Tsinghua University

Research Areas

Digital Transformation, Digital Economy, Digital Production Relations, Industrial Blockchain, Industrial Internet, Industry Digital Finance



HU Zuohao
Professor

Bachelor, 1985, Huazhong University of Science and Technology
Master, 1988, Zhejiang University
Ph.D., 2000, Kyoto University

Research Areas

Marketing Strategy in Digital Era, Omni-Channel Management, Brand Management and Sustainable Competitive Advantage, International Marketing Strategies of Chinese MNEs, Marketing Financial Services



SUN Yacheng
Professor, Chair

Bachelor, 2001, Huazhong University of Science and Technology
Master, 2002, Indiana University
Ph.D., 2008, Indiana University

Research Areas

Platform Marketing, Pricing, Customer Relationship Management, Content Marketing



LI Yimeng
Assistant Professor

Bachelor, 2014, Xiamen University
Master, 2017, Xiamen University
Master, 2018, Tulane University
Ph.D., 2025, Tulane University

Research Areas

Disclosure, Information Processing, Market Participant Behavior

Department of Marketing



LIU Wenjing
Associate Professor

Bachelor, 2000, University of International Business and Economics
Master, 2004, National University of Singapore
Ph.D., 2010, University of Toronto

Research Areas

Consumer Behaviors, Decision Science, Consumer Experience, and Pricing



YU Chunling
Associate Professor

Bachelor, 1993, Tianjin University
Master, 1996, Tianjin University
Ph.D., 2004, Tsinghua University

Research Areas

Strategic Brand Management, Valuation of Brand Asset, Globalization of Brand from Emerging Market



LIN Jianwu
Associate Professor

Bachelor, 1996, Tsinghua University
Master, 1998, Tsinghua University
Ph.D., 2004, University of Pennsylvania

Research Areas

Financial Engineering, Financial Technology, Quantitative Investment, Behavioral Finance, Supply Chain Finance



CHEN Rong
Associate Professor

Bachelor, 1998, Xi'an Jiaotong University
Master, 2000, Xi'an Jiaotong University
Ph.D., 2004, The Chinese University of Hong Kong

Research Areas

Consumer Decision Making, Service and Customer Relationship Management, Sustainable and Green Marketing, Brand Management, Communication and Promotion



LIU Xi
Associate Professor

Bachelor, 1995, Peking University
Ph.D., 2002, University of Iowa

Research Areas

New Ordinary Consumption, Aesthetic Consumption, Consumption Culture



ZHAO Yu
Assistant Professor

Bachelor, 2016, Beijing Jiaotong University
Master, 2018, University of Wisconsin-Madison
Ph.D., 2024, University of Pennsylvania

Research Areas

Marketing Strategies in the Digital Intelligence Era, Brand Management, Consumer Privacy, Advertising Strategies



LIU Yan

Chair Professor, Vice Dean of Institute of Innovation Management of Tsinghua Shenzhen International Graduate School and Shenzhen Campus of Tsinghua University School of Economics and Management

Bachelor, 2006, Tsinghua University
Master, 2008, University of Minnesota, Twin Cities
Ph.D., 2014, Duke University

Research Areas

Asset Pricing, Financial Econometrics, Macro Finance, Hedge Funds, Mutual Funds, Financial Reporting, Financial Institutions, Corporate Events, and Machine Learning

Research Track Faculty



REN Yuexuan

Assistant Professor

Bachelor, 2017, Shandong University
Master, 2020, Renmin University of China
Ph.D., 2025, Singapore Management University

Research Areas

Financial Economics, Financial Econometrics



WANG Zigan

Associate Professor

Bachelor, 2009, Tsinghua University
Ph.D., 2015, Columbia University

Research Areas

FinTech, Data Security, Artificial Intelligence,
Privacy Computing, International Finance,
Corporate Finance, Environmental Economics



LI Yan

Associate Researcher

Bachelor, 2011, Xiangtan University
Master, 2014, Xiangtan University
Ph.D., 2018, Tsinghua University

Research Areas

Public Economics, Development Economics



YOU Haifeng

Chair Professor,
Co-chair of Department of
Accounting

Bachelor, 2001, Peking University
Master, 2003, The Ohio State University
Ph.D., 2007, University of California, Berkeley

Research Areas

Accounting Information, Capital Markets
and Real Economy, Artificial Intelligence and
Quantitative Investment



LIU Yunhui

Researcher

Bachelor, 2002, Xi'an Jiaotong University
Ph.D., 2007, Tsinghua University

Research Areas

Operations Management and Supply Chain
Management in Digital Era, Supply Chain
Ecosystem, Clean and Low Carbon Energy
Strategy



ZHANG Xiaoquan

Irwin and Joan Jacobs Chair
Professor

Bachelor, 1996, Tsinghua University
Master, 1999, Tsinghua University
Ph.D., 2006, Massachusetts Institute of
Technology

Research Areas

Machine Learning, FinTech, Quantitative
Investment, Digital Transformation



WU Tian

Associate Researcher

Bachelor, 2011, Tsinghua University
Ph.D., 2016, Tsinghua University

Research Areas

Industrial Organization Theory, Corporate
Finance, Energy Economics



ZHU Ziqin

Assistant Researcher

Bachelor, 2013, Zhejiang University
Ph.D., 2018, Zhejiang University

Research Areas

Science and Technology Management,
Innovation Policy, Science and Technology
Security, Systems Engineering, Future Industry

Honorary Professors

Bengt Holmstrom

Nobel Laureate in Economics, 2016

Lawrence J. Lau

Vice-Chancellor, the Chinese University of Hong Kong
(2004-2010)

Edmund S. Phelps

McVickar Professor of Political Economy, Columbia
University

Maha Chakri Sirindhorn

Princess Maha Chakri Sirindhorn, Thailand

Nobel Laureate in Economics, 2006

Eric S. Maskin

Adams University Professor, Department of
Economics, Harvard University

MUN Kin Chok

Former Dean, Faculty of Business Administration, the
Chinese University of Hong Kong (1981-1984, 1987-1993)

Nobel Laureate in Economics, 2007

Phạm Minh Chính

Prime Minister, Vietnam

Robert J. Barro

Paul M. Warburg Professor of Economics, Harvard
University

Lars Peter Hansen

David Rockefeller Distinguished Service Professor,
University of Chicago

Nobel Laureate in Economics, 2013

Programs

The School has around 4,600 students in the undergraduate, doctoral, master's, MBA, and EMBA programs. In addition, the School offers collaborative degree programs and executive education programs.

Tsinghua SEM's strong international reputation, commitment to academic excellence, and global orientation attract students across the globe. The School currently enrolls over 500 international students and students from Hong Kong, Macao, and Taiwan. The School offers student exchange programs with 113 leading universities and business schools around the world.

1. Data as of September 30, 2025.
2. Data source: Tsinghua SEM Fact Sheet.



Undergraduate Programs

Core Undergraduate Program: Economics, Finance, and Management Cluster

This cluster integrates the two disciplines of economics and management to cultivate a new generation of leaders. It equips students with a deep understanding of economic principles as well as AI and data science. Graduates are poised to become decision-makers in future industries and value shapers of cutting-edge technology.

Comprising the majors of Economics and Finance as well as Information Management and Information Systems, this cluster is built on the educational philosophy that balances general education with personalized development, with curriculums focused on interdisciplinary learning that produces talents of versatile competence.

For general education, the cluster has set up five core course groups to build foundational core competencies: Cognitive Civilization; Exploring Society; Scientific Thinking; Critical Thinking, Communication and Leadership; and Aesthetics and Creativity.

To foster personalized development, the cluster allows students to tailor their journey through an integrated curriculum of general and professional courses, diverse specialized programs, extensive internship and hands-on learning opportunities, as well as dedicated mentorship from faculty and alumni.

Additionally, the cluster cultivates versatile, future-ready talent through a deep commitment to interdisciplinary learning. This extends beyond the classroom, fusing

economics and management with data science, computing science, and AI, while connecting theory with real-world internships and projects. This practical experience is grounded in the coordinated development of strong professional ethics and social responsibility. Meanwhile, the program's comprehensive career development services prepare students for success in a wide range of sectors – from finance and high-tech to emerging industries, key real economy sectors, and public institutions – ensuring diverse and outstanding employment outcomes.

Other Featured Undergraduate Programs

Tsinghua Xuetao Economics Program

In 2022, Tsinghua University launched the first Tsinghua Xuetao Economics Program (Tsinghua University Economics Talent Training Base in Humanities). Led by Qian Yingyi, a renowned economist, educator, and one of Tsinghua's first Distinguished Professors of Humanities and Social Sciences, the program leverages the strong faculty and research capabilities of Tsinghua SEM and the Tsinghua University's School of Social Sciences. The curriculum places a strong emphasis on a rigorous foundation in economics and mathematics, featuring extensive major courses with high-quality mathematics and computer science courses as core requirements, supplemented by selected interdisciplinary courses in psychology, sociology, and political science. The program is designed to cultivate high-quality academic talent and create a direct pathway for students pursuing Master's and Doctoral degrees in economics.

Dual Bachelor's Degree Programs

Economics & Finance + Computer Science and Technology

Established in 2020 by the Department of Computer Science and Technology and Tsinghua SEM, this initiative fosters collaboration between finance and technology. It cultivates interdisciplinary talents able to adapt to rapid social and technological development, and the program specializes in the intersection of computer science, financial engineering, and management science. The curriculum is designed to produce aiming to cultivate interdisciplinary research talents or specialized management professionals fluent in both domains. Operating within a multi-disciplinary context, the program builds upon general education to create a more advantageous professional core curriculum system that emphasizes common foundational knowledge while encouraging specialized skill development. It focuses on cultivating a mastery of basic theories, fundamental knowledge, core competencies, sound character, comprehensive qualities, and an innovative spirit.

Tsinghua University – The Chinese University of Hong Kong Undergraduate Dual Degree Program in Economics

This four-year, full-English program recruits students globally. Following a 2+2 model, students spend two years at each university, gaining a unique bicultural academic experience and access to two distinct markets and alumni networks. The program balances a solid foundational grounding with a wide range of professional electives, allowing students to customize their studies based on their interests and career plans.

Dual Degree Program in Physical Education and Business Administration

Starting in 2024, Tsinghua SEM collaborates with the Department of Physical Education to offer this innovative dual degree program. It combines physical education, business administration, and the sports industry to cultivate interdisciplinary talents capable of innovation and leadership across all three fields.

Minor Tracks

Three minor tracks are available for students outside Tsinghua SEM: Accounting, Economics and Finance, and Information Management and Information Systems.

Doctoral Programs

Educational Objectives

The pursuit of truth and the upholding of scientific principles are the guiding philosophies of the PhD programs. Leveraging Tsinghua University's multidisciplinary strengths, the programs are dedicated to cultivating top-tier academic researchers in economics and management. Since 2009, Tsinghua SEM has implemented comprehensive reforms to align its training model fully with the standards of world-class universities, with a relentless focus on quality.

Program Features

Application by Specialization

Applicants to Tsinghua SEM's PhD programs are admitted into one of seven specific research field. After passing a qualification examination, students form their thesis supervision committees through a mutual selection process.

Specializations

Accounting
 Theoretical Economics and Applied Economics
 Finance
 Innovation, Entrepreneurship and Strategy
 Leadership and Organization Management
 Management Science and Engineering
 Marketing

Commitment to Academic Excellence and Training Quality

The school has established three foundational disciplinary course platforms: Economics & Finance, Business Administration, and Management Science & Engineering. Each platform defines its required course series.

Economics & Finance

Advanced Microeconomics
 Advanced Econometrics
 Advanced Macroeconomics, etc.

Business Administration

Management Research Methods
 Macro Management Theory
 Micro Management Theory, etc.

Management Science & Engineering

Advanced Operations Research
 Decision Theory
 Advanced Information Systems, etc.

For different specialized fields, Tsinghua SEM offers major and minor professional courses, covering required courses for each specialization and broadening the range of professional electives. Doctoral students primarily focus on coursework in their first and second years, so as to build a deep and broad disciplinary foundation.

"Special Topic Research" courses are offered by departments. Students are required to present their second-year research papers in these courses, with dedicated faculty providing guidance and feedback, creating opportunities for students to present and discuss their research findings.

All doctoral dissertations are subject to a double-blind review system.

Enhanced Program Cultivation

Each department has established a PhD Program Committee to oversee training. Tsinghua SEM encourages current doctoral students to undertake 6-12 month academic exchanges at other universities and participate in high-level international conferences. It also provides funding and resource support for these activities. In recent years, over 100 doctoral students have participated in exchange visits, and the school has funded over 100 participations in top international academic conferences.

Focus on Academic Career Guidance

The PhD programs aim toward placing graduates in academic careers. The programs provide guidance and incentives throughout the training process, supported by dedicated Academic Placement Coordinators in each department. The school also assists with career planning, arranges teaching opportunities, and provides targeted employment information, offering effective support for graduates entering universities and research institutions worldwide.

Additionally, the school encourages PhD students to pursue internships at international organizations. Its Career Development Center (CDC) offers students the opportunity to be assigned to various international organizations for internships, and engage in global governance and intelligent decision-making projects, thereby enhancing their technical insight and international perspective.

Significant Academic Placement Outcomes

In recent years, dozens of PhD graduates have taken faculty positions at leading universities worldwide. Domestic placements include institutions such as Peking University, Shanghai Jiao Tong University, Fudan University, Renmin University of China, Zhejiang University, Nanjing University, University of Science and Technology of China, Xi'an Jiaotong University, Harbin Institute of Technology, and other high-quality universities.

Academic placements in other countries and China's Hong Kong and Macao include the University of Melbourne, National University of Singapore, Tilburg University (Netherlands), University of Illinois Urbana-Champaign (USA), various core campuses in Brazil, University of Warwick (UK), City University of Hong Kong, Hong Kong Lingnan University, Hong Kong Baptist University, Texas Tech University (USA), University of Auckland (New Zealand), University of Macau, NEOMA Business School (France), Arizona State University (USA), among others.

Master's Programs

Master of Finance

Program Objectives

The program is designed to develop exceptional financial professionals with a strong foundation in economics and finance, a global outlook, and the ability to navigate rapidly evolving financial markets.

Program Features

Emphasizing a macro perspective and practical innovation, the program supports students' individual growth through three concentration areas: Global Finance, Finance and Governance, Investment and Insurance. The latter two concentrations are jointly offered by Tsinghua SEM and Tsinghua Shenzhen International Graduate School. Students receive training in "Financial Theory," "Financial Practice," "Management Skills," and "Economic Theory," equipping them with the expertise needed to make financial decisions in market investment, financing, and asset management. Each student is paired with an academic advisor and an industry mentor. The program also offers dual degree opportunities with HEC Paris, the Haas School of Business at the University of California, Berkeley, Columbia University, and the London Business School. Applicants for the London Business School dual degree program should be jointly selected and admitted by the two universities. The other three dual-degree and exchange programs are only open to enrolled Master of Finance (MoF) students. In the 2025 Financial Times ranking of Masters in Finance Pre-Experience programs, MoF program at Tsinghua SEM has climbed to the third place globally. It has remained Asia's No. 1 for five consecutive years and set a new historical record for Asian institutions in this ranking.

Master of Tech-Finance

Program Objectives

The Master of Tech-Finance program cultivates professionals with strong ideals, deep roots in China, and solid systematic knowledge in both technology and finance, equipping them with international perspective and capability to fulfill the mission of building China into a financial powerhouse through technology.

Program Features

The program builds comprehensively on the basis of the Master of Finance project, aiming to develop talents for China's leading financial technology companies and tech-driven enterprises. It features a specialized track in AI and Finance. The curriculum integrates multidisciplinary perspectives on national strategy, economy, and technology, emphasizing technological literacy and innovation capabilities. The program focuses on underlying financial technologies and offers a large number of courses on the underlying technologies of financial platforms, including machine learning, artificial intelligence, blockchain, and payment systems. It is jointly developed by the School of Economics and Management of Tsinghua University and Shenzhen International Graduate School. Accordingly, it has both "Tsinghua standards" and "Shenzhen characteristics." Being based in Shenzhen, students learn in an environment that faces the world and develops together with the Guangdong-Hong Kong-Macao Greater Bay Area.

Master in Management

Program Objectives

The program is designed to develop students' leadership, general management and analytical skills, preparing them for leadership roles in corporations, government, and non-profit organizations.

Program Features

Courses in management analytics strengthen students' practical knowledge, focusing on real-world management applications. The program is taught in both Chinese and English. In 2011, Tsinghua SEM became the first and only school on the Chinese mainland to join CEMS – the Global Alliance in Management Education. In 2018, it was recognized as the CEMS School of the Year 2017-2018, based on student feedback about the quality of education, student services, and activities. Students enrolled in the program can apply for CEMS overseas exchange at up to two CEMS member schools. Upon successful completion of all CEMS requirements, students will be eligible to be awarded the CEMS Master in International Management. Additionally, qualified Master in Management (MiM) students can pursue the Tsinghua SEM-HEC MiM Dual Degree Program. Tsinghua SEM's MiM program ranked 4th globally in the 2025 Financial Times Masters in Management rankings, once again securing its position as Asia's number one program, which set a new record for Asian institutions in this prestigious ranking. Since joining the FT rankings in 2021, Tsinghua SEM has demonstrated robust momentum, repeatedly leading Asian institutions to new heights in the global standings.

Tsinghua-Columbia Dual Master's Degree Program in Business Analytics

Program Objectives

This program aims to develop interdisciplinary professionals with expertise in management theory and cutting-edge information technology, emphasizing a global perspective and strong business analytics skills. It is a pioneering initiative in interdisciplinary education that integrates data science and management theory.

Program Features

Jointly organized by Tsinghua SEM and the Fu Foundation School of Engineering and Applied Science of Columbia University, this dual master's program is the first of its kind between Chinese and American universities. The full-time program typically takes two to three years to complete. Students spend their first year at Tsinghua University in Beijing, China and, through an expedited application process, study their second year at Columbia University in New York. The curriculum focuses on applying big data in management, enhancing students' skills in data analytics, modeling, and management. Graduates receive a master's degree in management from Tsinghua University and a Master of Science degree from Columbia University. The program also offers an exclusive overseas alumni mentorship and overseas study scholarships, which help students connect with alumni mentors in the United States, receiving career guidance and alleviating the economic burden of studying abroad.

Master's Programs

Master of Professional Accounting

Program Objectives

This program is designed to enhance the leadership and management capabilities of financial professionals, reshaping their understanding of financial management, and equipping them with comprehensive financial knowledge.

Program Features

Covering key areas such as accounting, finance and management, the curriculum aims to improve financial knowledge and management skills. The part-time program spans two years. Applicants with bachelor's degree must have at least three years of work experience, while those with a master's degree need a minimum of two years.

Master Program in Advanced Financial Management and Big Data

Program Objectives

The program prepares financial management professionals for the digital economy era.

Program Features

Jointly offered by Tsinghua SEM and the Tsinghua Shenzhen International Graduate School, it combines big data with accounting, finance, and management. It is a part-time program and expected to take two years to complete. Applicants with a bachelor's degree must have at least one year of work experience.

Master of Digital Economy

Program Objectives

Cultivate interdisciplinary talents capable of understanding the operational dynamics of the digital economy and systematically mastering professional knowledge and skills related to digital industrialization, the digitalization of industries and public services, and digital governance.

Program Features

As Tsinghua University's inaugural Master's program in Digital Economy, this initiative brings together a faculty of preeminent scholars in the field. Grounded in interdisciplinary integration and emphasizing deep industry-education collaboration, it focuses on developing students' innovative problem-solving capabilities in complex real-world scenarios. Guided by the "Theory+Technology+Practice" trinity educational philosophy, the program establishes a tripartite mentorship mechanism. It constructs four core curricular modules covering: foundational theories of the digital economy, frontier AI and digital industry technologies, digital governance systems with Chinese characteristics, and global business innovation.

MBA Programs

As one of the first MBA programs in China, Tsinghua MBA programs have been leading the development of domestic MBA programs since 1991. By utilizing the strengths and resources of the broader ecosystem of Tsinghua University, the programs aim to cultivate future leaders with comprehensive management capabilities.

Tsinghua MBA received A+ in the first national assessment of Chinese MBA programs in 2018, and one of first institutions to pass the re-accreditation of China Advanced Management Education Certification (CAMEA) in 2024.

Tsinghua Global MBA program ranked the 28th worldwide and No.1 in China by QS Global MBA Rankings 2026. *Manager* magazine has been conducting research and ranking of Chinese MBA programs and Tsinghua MBA has been on top of the list consecutively.

Educational Philosophy

Tsinghua MBA programs focus on cultivating students from three aspects: Being, Knowing and Doing, and strive to help students pursue the balance of knowledge, capability and character, of academic discipline and practical relevance, and of global perspectives and China roots. These objectives are achieved through soft skill development, experiential learning, integrated learning and global experiences.

Curriculum Structure

The Tsinghua MBA curriculum is structured around three key components: core courses, elective courses, and a degree thesis or Innovative Practical Achievement. The core curriculum establishes a strong foundation through five integrated modules: Analytical Foundations, Management Fundamentals, Ethics and Soft Skills, China and the World, and Integrative Practices. This comprehensive core covers essential knowledge in critical management areas, aligning

with the program's educational philosophy of enriching students' capabilities and shaping their character.

Following the core courses, students can customize their learning journey by choosing from a wide array of electives offered by Tsinghua SEM, other schools within Tsinghua University, and partner universities abroad. The program culminates in a thesis or capstone project, which must be anchored in a real-world challenge faced by an enterprise, organization, or industry. This requirement ensures that students combine theory with practice to produce a high-quality, impactful report. To further cultivate elite managers for the new era, the program has introduced course series on digital technology and industry-focused innovation, actively fostering interdisciplinary integration.

MBA Programs

Experiential Learning

The MBA experience is deeply connected to the real world. It features mobile classrooms such as “Insight of China,” “Study of China’s Industrial Development,” and “China ESG Practice Innovations.” Practical projects like the Integrative Practice Projects (IPP) and Industrial Innovative Challenge overseas engage student teams with real business challenges under faculty guidance, delivering experiential learning through industry–education integration. Leveraging Tsinghua’s ecosystem, the program also offers a rich selection of entrepreneurship courses and startup practice projects. Initiatives like the Tsinghua Tech & Inno Entrepreneurship Challenge provide aspiring founders with full-cycle empowerment – from technology to market – through curriculum support, coaching, resource matchmaking, and investor pitch boot camps.

International Exposure

Tsinghua MBA students can apply for overseas exchange programs, and study for one semester with tuition fees exemption at partner universities, or participate in short-term overseas exchange programs or overseas modules. Each year, over 100 overseas exchange students from partner

schools come to Tsinghua University to study, which makes the Tsinghua MBA classroom even more international.

Tsinghua MBA students can apply for a dual degree in universities including Columbia, MIT and HEC Paris.

Alumni Network

Through over 30 years of development, the Tsinghua MBA programs have cultivated a vibrant network of more than 15,000 alumni who are active and strongly connected across various industries, including technology, finance, consulting, and manufacturing. The Tsinghua MBA alumni community has established multi-dimensional organizations based on regions, classes, and interests to facilitate interaction and communication among alumni, as well as between alumni and the university. Through initiatives such as the Alumni Mentorship Program (AMP), alumni directly support the growth and development of current students, while the MBA program itself continues to provide lifelong learning opportunities for its graduates, helping them acquire new knowledge, expand their careers, and engage in business collaboration.

Tsinghua Global MBA Program (Full-Time)

Tsinghua Global MBA Program, jointly established by Tsinghua SEM and Massachusetts Institute of Technology (MIT) Sloan School of Management, is designed to cultivate global leaders by combining Tsinghua’s character and MIT’s elements. With international enrollment and study, the Program is tailored for business elites who aspire to achieve career transition and global competence after concentrating on completion of studies.

Length of study and learning method

- 2 years, full-time study
- English program with Chinese elective courses
- Courses delivered by MIT faculty, exclusive overseas modules and integrated practicum project

Certificates

- Degree of Master of Business Administration
- Tsinghua University Certificate of Graduation
- MIT Sloan Course Certificate

Tsinghua MBA Program – General Management (Part-Time)

The Tsinghua Part-Time MBA program offers a wide range of optional courses to professional elites with solid management experience from various industries. It is suitable for middle and senior management backbones of various functions to step forward to become senior general managers, and also for entrepreneurs to expand their business.

Length of study and learning method

- 2 years, part-time study
- Mainly Chinese with English elective courses

Certificates

- Degree of Master of Business Administration
- Tsinghua University Certificate of Graduation

Tsinghua Industrial Innovation MBA Program (Part-Time)

At present, China has specifically proposed to accelerate the modernization of the country’s industrial system. Economic development should focus on the real economy and improve innovation in new and emerging industries. Tsinghua University School of Economics and Management has launched the Industrial Innovation MBA Program to support national development strategies and cultivate future leaders with “industrial innovation perspective, innovative management thinking, and product innovation capabilities”.

Length of study and learning methods

- 2 years, part-time study
- Mainly Chinese with English elective courses

Certificates

- Degree of Master of Business Administration
- Tsinghua University Certificate of Graduation

Tsinghua Technology Innovation MBA Program (Part-Time)

The Tsinghua Technology Innovation MBA Program (Part-Time) is initiated by Tsinghua SEM in collaboration with Tsinghua University Shenzhen International Graduate School. Based on 30 years of advanced MBA education experience at Tsinghua SEM and supported by top-tier academic and industrial resources of the Tsinghua ecosystem, the Tsinghua Technology Innovation MBA Program aims to cultivate innovative leaders with digital technology and profound insights of finance theory and practice to serve the sustainable development of Guangdong-Hong Kong-Macao Greater Bay Area.

Length of study and learning methods

- 2 years, part-time study
- Main campus is in Shenzhen

Certificates

- Degree of Master of Business Administration
- Tsinghua University Certificate of Graduation

EMBA Programs

EMBA Programs of the School of Economics and Management, Tsinghua University (Tsinghua SEM EMBA)

Launched in 2002, the Tsinghua SEM Executive MBA (Tsinghua SEM EMBA) is committed to cultivating industry leaders who will define the future of business. The program integrates advanced management theories and concepts with China's most effective practices, equipping executives with robust ethics, innovative spirit, leadership skills, strategic vision, and a competitive edge on the world stage. In 2005, the program achieved outstanding results in the first official EMBA Program evaluation by the Academic Degree Committee of the State Council. Since 2007, the program has topped the "China's Best EMBA Program" ranking by *Manager* magazine for 13 consecutive years.

Students of High Quality

Since its launch, Tsinghua SEM EMBA has received the applications from a great many business elites. The program currently has 10,000+ alumni. Among them, 93% are ranked at Deputy General Manager level or above, and 83% are ranked at Chairman or General Manager of their organizations. In addition, Over 40 EMBA alumni are Deputies to the National People's Congress (NPC) or members of the Chinese People's Political Consultative Conference (CPPCC), and more than 400 alumni are chairmen or founders of domestic or overseas listed companies.

Comprehensive and Practical Curriculum

Built upon Tsinghua University's century-long legacy, Tsinghua SEM EMBA has designed a unique curriculum structured around four pillars: "Heaven, Earth, Humanity, and Connection," defined by distinctive Chinese characteristics and the unique Tsinghua style. The "Heaven" module analyzes the macro business environment forces that shape business. The "Earth" module explores the fundamental principles of business management. The "Humanity" module develops leadership and cultivates personal growth. The "Connection" module empowers leaders to achieve strategic integration and synergy across domains. To reinforce a systematic, forward-looking, and practice-oriented learning philosophy, the program offers specialized tracks in Industry Transformation, Technology Entrepreneurship, and AI & Digital Innovation. In 2025, Tsinghua SEM EMBA launched its

EMBAAI curriculum upgrade, pioneering a four-stage learning journey: AI Cognition – AI for Business – AI Innovation – AI for Future.

Dedicated World-Class Faculty

The faculty team is composed of highly qualified Chinese and foreign academics and professionals with world-class credentials.

Extensive & In-Depth Global Cooperation

Since its inception, the program has actively pursued international cooperation since its launch and was the first to join the EMBA Global Council. So far, it has launched overseas learning sessions in countries or regions including the East and West Coasts of the United States, France, Germany, the United Kingdom, the Middle East, Japan and others.

Sound Class Management

Tsinghua SEM EMBA, known for its sound, reasonable and innovative classroom management, has dedicated strong efforts to creating a favorable learning environment with the characteristics of Tsinghua University. Innovative efforts have been made to build an open, inclusive, humble, and pragmatic platform for communication via activities such as class orientations, life-themed expansion, icebreaking class meeting, and "Knowing China by Seeing", with the aim to nurture a vibrant and motivated learning atmosphere and ensure smooth operation.

Cohesive Alumni Network

Beyond graduation, Tsinghua SEM EMBA fosters a lifelong community dedicated to continuous learning and mutual growth. Through inclusive initiatives and a culture of service, the program empowers alumni to achieve new heights while giving back, strengthening a powerful network built on shared success. Regular events include Homecoming Day, academic evaluations, salons, and forums.

Tsinghua-INSEAD Dual-Degree EMBA Program (TIEMBA)

The Tsinghua-INSEAD Dual-Degree EMBA Program (TIEMBA) is jointly launched by Tsinghua SEM and INSEAD. Combining international business education with a focus on Asia, the joint Program is designed for executives and professional managers worldwide, especially for those from the Asia Pacific region.

Top Tier EMBA Program in the World

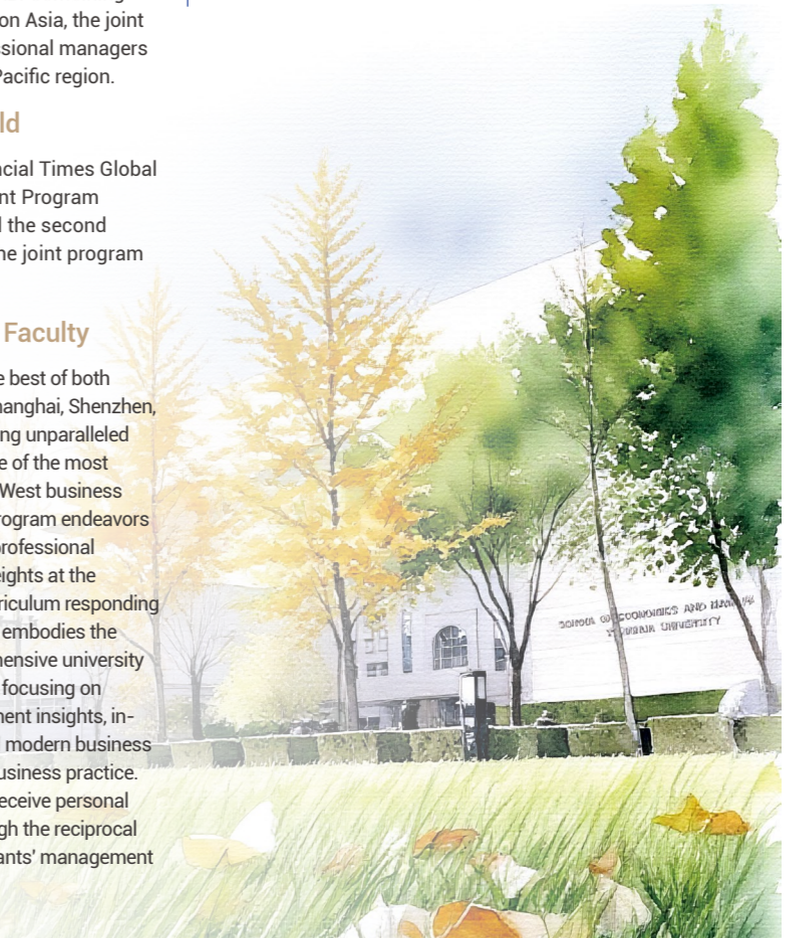
TIEMBA has been at the forefront of the Financial Times Global EMBA Top 100 List and QS Executive MBA joint Program ranking for many consecutive years. It ranked the second place globally by 2024 QS EMBA Ranking in the joint program category.

Global Perspectives & World-class Faculty

The Program is designed to offer participants the best of both institutions. The Program runs across Beijing, Shanghai, Shenzhen, Singapore, Fontainebleau and Abu Dhabi, providing unparalleled multicultural perspectives and insights into some of the most dynamic regions of the world. Bridging East and West business wisdom and expertise with rigorous study, the Program endeavors to broaden participants' strategic vision, taking professional management and entrepreneurship to greater heights at the international level. The Program upgraded its curriculum responding to the market changes. The new curriculum fully embodies the advantages of Tsinghua University as a comprehensive university and INSEAD as a world leading business school, focusing on classic business fundamentals, global management insights, in-depth understanding of the Chinese context, and modern business & technology trends, as well as leadership and business practice. As a highlight of the Program, participants also receive personal Leadership Development coaching and go through the reciprocal Executive Exchange to draw from fellow participants' management expertise.

Two Degrees & Lifelong Network

Upon successful completion of the Program, graduates will be awarded two separate degrees from Tsinghua and INSEAD respectively, and become alumni of both Tsinghua University and INSEAD, securing an exceptional opportunity to build a lifelong professional network spanning the continents.



EMBA Programs

“Future Tech Future Thinking” Program

As a new highlight, the “Future Tech Future Thinking” Program is designed to cultivate strategic, tech-savvy entrepreneurs who excel in core science and technology and are poised to lead China's future development while contributing to global progress.

Political and Economic Wisdom + Future Technology

The program integrates “political and economic wisdom” with “future technology”, analyzing management and innovation strategies of world-class companies. This approach empowers students to optimize their business strategies and adapt to emerging social and technological trends.

Science-Led, Borderless Vision

The program brings together distinguished faculty, including renowned theorists, scientists, experts in humanities and design, economists, and top entrepreneurs. It showcases cutting-edge global technologies and provides platforms for transforming scientific research into industrial applications.

The program conducts immersive study modules in France, Germany, Italy, Spain, and other countries. Participants gain a multifaceted learning experience that combine elite academic instruction, visits to benchmark enterprises, and profound cultural immersion. It provides a global platform for engaging with pioneering ideas and leaders, sparking intellectual inspiration and critical insights.

The Tsinghua Ecosystem: “10+1” Limitless X Alliance

Tsinghua SEM partners with various schools and departments across Tsinghua University to establish an innovative framework for cultivating high-level talent. Partnering departments include the School of Vehicle and Mobility, School of Materials Science and Engineering, Department of Electronic Engineering, Department of Electrical Engineering, School of Aerospace Engineering, School of Integrated Circuits, Department of Computer Science and Technology, Office of Technology Transfer, Academy of Arts and Design, Department of Energy and Power Engineering, School of Software, Tsinghua Shenzhen International Graduate School, School of Life Sciences, School of Medicine, Department of Automation, among others.

Tsinghua SEM Future Technology Strategy Committee

Founded in April 2023, the Tsinghua SEM Future Technology Strategy Committee aims to promote the industrialization of cutting-edge technological innovations across various fields. Acting as a bridge between Tsinghua's frontier technology innovations and high-level management talents, the committee seeks to foster cross-disciplinary collaboration, identify new opportunities for talent development, and support research on industrial policies and technological trends. By encouraging entrepreneurship and aligning with China's essential needs, the committee contributes to China's modernization efforts.

Executive Education Programs

Executive Education at Tsinghua SEM provides non-degree educational programs for senior managers, integrating outstanding global academic resources and practical wisdom. It delivers high-level, specialized, and international management education to foster high-quality enterprise development and continuous personal growth. This initiative aims to be a platform for lifelong learning and the unity of knowledge and action for entrepreneurs and senior managers worldwide, building a diverse and sustainable educational system for organizations at all development stages and managers with varying needs.

Program Overview

The Executive Education Center was established at the end of 2001 with the support of the Tsinghua SEM Advisory Board. It consolidates all previous non-degree educational programs into a structured system of open-enrollment courses, divided into six categories including: Ministries' Entrusted Programs, Flagship Programs, Technology-driven Programs, Industry Programs, Management Dimension-Upgrading Programs, and International Programs. Beyond these open courses, the center also designs custom programs to provide tailored management training solutions for specific organizations and enterprises.

Curriculum System

The Executive Education Center introduces the world's advanced management theories and teaching methods while capitalizing on the strong teaching and research capabilities of its faculty. It has created a unique management education system by combining the Chinese management philosophy and real-world enterprise practices.

To date, the center has trained over 100,000 top management talents, becoming a crucial bridge between the School and enterprises, a link between professors and entrepreneurs, and a platform for the School's practical teaching research.

- The center is entrusted to undertake training tasks for (central) SOEs leaders and entrepreneurs by national and local governments such as the Organization Department of the CPC Central Committee, the State-owned Assets Supervision and Administration Commission of the State Council, the United Front Work Department, the All-China Federation of Industry and Commerce, the Organization Department of the CPC Beijing Municipal Committee, etc. Key programs include the Executive Management Training Program for Central State-Owned Enterprise Leaders (EMT), held for nine times; the New Era Entrepreneurs

Development Program (NEED), organized for six times; and the Business and Management Training Program for Leaders of Beijing Municipal Enterprises, held for five times.

- With over 20 years of experience, the center has carefully crafted a series of flagship programs, such as the Leading CEOs Program, Young Entrepreneurs Program – Young, Elite, Sharing (YES), and Excellent Managers Development Program. The center has also presented its Well-being Women Program, which focuses on women's intellectual growth and is dedicated to supporting “her growth” with a century of Tsinghua's heritage. The second cohort of the program has already started. In collaboration with the Institute for Cultural Economy at Tsinghua University, the center has developed the Cultural Economy Scholar Program. This program aims to help Chinese cultural enterprises achieve a deep integration of technological innovation and cultural creativity, and it is dedicated to practicing the core strategy of cultural ecosystem upgrading. The program is about to start. Furthermore, Tsinghua SEM has joined hands with the University of Oxford, Imperial College London, Yale University, and the University of California, Berkeley to jointly develop the Glovation Fellows of Tsinghua (GIFT) Program. This program is aimed at nurturing innovative entrepreneurial scholars equipped with a global perspective, deep innovative thinking, and outstanding leadership. The program will be launched soon.

- In cooperation with pioneering enterprises in the field of digital economy, the center has promoted cross-faculty cooperation to create digital transformation programs, such as the Future-Tech Entrepreneurs Program and the Scientist Entrepreneurship CEO Talent Training Program, with two cohorts held to date. The latter is jointly organized by the Beijing Municipal Science and Technology Commission, the Zhongguancun Administrative Committee, and the Beijing Municipal Talent Work Bureau, together with Tsinghua University (School of Economics and Management, PBC School of Finance). Additionally, the Innovation Future Technology Enterprise

Executive Education Programs

Leadership Program, a high-end empowerment program developed by Tsinghua SEM for entrepreneurs focused on technological innovation, was successfully launched in late November.

- The center invites academics, politicians and entrepreneurs to gather at Tsinghua to spark business ideas and galvanize newborn industries. It deeply integrates the sterling resources of industry, academia, and research to offer programs for different sectors, such as the Energy Internet Industry Leaders Program, PE Industry Investment Leaders Program, and Advanced Management Program in Automotive Industry. The center has also launched the China Smart Manufacturing Entrepreneurs Program, which is based on Tsinghua University's research achievements in industry and innovation. This initiative will integrate the strengths of core enterprise clusters within major national strategic industrial chains, exploring a lifelong learning model for entrepreneurs that combines industry and education, as well as interconnections among industries. In addition, Tsinghua SEM and the university's School of Aerospace Engineering have jointly developed the Aerospace Emerging Strategic Industry Leadership Talent Program, which is committed to nurturing interdisciplinary and strategic talents with the spirit of scientists and entrepreneurs to empower the innovative transformation and development of aerospace enterprises. The School has also launched the Medical and Health Industry Innovative Entrepreneur Program, aiming to build an eco-system integrating medicine and engineering, and to promote collaboration among industry, academia, and research. This program is designed to address the pain points and bottlenecks in the transformation and integration of medicine and engineering, and it will be launched soon.
- The Executive Education Center focuses on management dimension-upgrading. It actively draws on world-leading management theories and teaching methods, and has developed a unique and advanced teaching system in management education. Since its launch in 1991, the Executive Management Program (EMP) has trained thousands of industry leaders, becoming a benchmark program of the School that has been running continuously for over 34 years. The 83rd cohort of the EMP has officially started. The Excellent Managers Development Program embodies the fundamental wisdom of Tsinghua SEM and has been held for

25 cohorts so far. Based on this, the center plans to launch the Outstanding Leaders Development Program in Beijing, Shanghai, and Shenzhen. This new program aims to cultivate visionary leaders with a thorough understanding of economic operation laws, and mastery of systematic management knowledge. It looks to foster top-notch innovative talents and promote the higher-quality development of enterprises.

- The Executive Education Center has been adhering to the principle of "a global strategy and an international vision" in developing its curricula over the years. It launched the first English-taught open program for global enrollment – the Global Executive Program in China (GEPC). This program is designed to provide global executives and business leaders with a comprehensive perspective on effectively leading and managing businesses in China's rapidly changing environment. Four cohorts have been held so far. The Center has also launched the inaugural China Eco-Explorer Program, with three cohorts held to date. The course has been upgraded to the China Explorer program with a global perspective and was successfully launched in late November.
- The center meticulously organizes a variety of rich alumni activities, including the Tsinghua University Carbon Neutrality Economic Forum, the Wen Dao public course, and the Executive Education Center's Alumni Lifelong Learning Program, along with the "Infinity ∞+" Forum. These provide alumni with insightful and in-depth continuous learning opportunities, fostering lifelong bonds and a powerful spirit of community among alumni.
- Finally, the center's custom program aims to ignite wisdom and enhance insight. By incorporating cutting-edge concepts, leadership thinking, and innovative knowledge rooted in China's management practices, it offers diverse, comprehensive, and sustainable solutions for knowledge enhancement tailored to organizations at various stages of development and for managers with different aspirations. Up to now, the program has established partnerships with over 200 government organizations and large enterprises.

Executive Education Programs				
Ministries' Entrusted Programs	Executive Management Training Program for Central State-Owned Enterprise Leaders (EMT)		New Era Entrepreneurs Development Program (NEED)	Business and Management Training Program for Leaders of Beijing Municipal Enterprises
Flagship Programs	Glovation Fellows of Tsinghua (GIFT)	Leading CEOs Program	Young Entrepreneurs Program-Young, Elite, Sharing (YES)	Cultural Economy Scholar Program Well-being Woman Program (WELL-BEING)
Technology-driven Programs	Future-Tech Entrepreneurs Program		Scientist Entrepreneurship CEO Talent Training Program	Innovation Future Technology Enterprise Leadership Program
Industry Programs	China Smart Manufacturing Entrepreneurs Program	Energy Internet Industry Leaders Program	Aerospace Emerging Strategic Industry Leadership Talent Program	Artificial Intelligence: From Technological Singularity to a New Business Paradigm
	Advanced Management Program in Automotive Industry	Medical and Health Industry Innovative Entrepreneur Program	Leading CDOs Program	PE Industry Investment Leaders Program
Management Dimension-Upgrading Programs	Executive Management Program (EMP)		Outstanding Leaders Development Program (Beijing, Shanghai, Shenzhen)	School of Economics & Management Elite Certificate Program (SEME)
International Programs	China Explorer	Global Executive Program in China (GEPC)-Opportunity in Diversity: Decoding the dynamic Chinese economy (GEPC)		
Custom Programs	Each company possesses its unique culture and core capabilities. Successful companies demonstrate a strong point for effectively promoting and reshaping their culture through continuous organizational learning while simultaneously enhancing and revamping their core capabilities. Tsinghua SEM Executive Education Center is dedicated to forging deep partnerships with enterprises in management education and delivering custom programs that constantly provide solutions and integrate resources for organizational learning. These specialized programs are tailored to suit the specific characteristics of each enterprise. To date, the center has served over 200 companies including Industrial and Commercial Bank of China, China Merchants Group, Shenwan Hongyuan Securities, China Galaxy Securities, Beijing Energy Holding Co., Ltd., Tongrentang, BOE, Xiaomi Corporation, Li Auto, Anta Group, Goldman Sachs, BMW, Shell, SAP, and INDITEX, General Motors Company, Companhia Vale do Rio Doce, cultivating a diverse pool of management talents at various levels.			

Tsinghua x-lab

Tsinghua x-lab is an educational platform fostering creativity, innovation, and entrepreneurship since April 25, 2013. Rooted in the Tsinghua University School of Economics and Management (Tsinghua SEM), Tsinghua x-lab is the joint project of Tsinghua SEM and 16 schools and departments of Tsinghua University, including Schools of Environment, Mechanical Engineering, Architecture, Materials Science and Engineering, Information Science and Technology, Aerospace Engineering, Law, Arts & Design, Public Policy & Management, Engineering Physics, Electrical Engineering, Medicine, Journalism and Communication, Natural Sciences, Chemical Engineering and Education, as well as seven colleges including Weixian College, Dushi College, Tanwei College, Zhishan College, Xinya College, Zhili College, and Xiuzhong College.

Tsinghua x-lab is a non-profit open educational platform, servicing students, faculty and alumni entrepreneurs across Tsinghua University. The platform, with three core dimensions: education, cultivation and eco-construction, is committed to developing a feasible and structured supporting system covering the whole innovation process from creating ideas and making prototypes to commercialization.

Mission and Value Proposition

The “x” in “x-lab” refers to exploration of the unknown and cross-disciplinary collaboration, and the “lab” denotes learning from experiences and teamwork.

Tsinghua x-lab's value can be demonstrated in the following aspects. The platform takes advantage of Tsinghua SEM's rich resources to help cultivate innovative and entrepreneurial talents for the country and strengthening collaboration between start-up teams and commercial organizations. The platform is aimed at enabling Tsinghua University to enhance the efficiency and effectiveness of its technological innovation endeavors. It is dedicated to cultivating innovative and entrepreneurial talents for the country and advancing the nation's strategy of development through innovation.

Education

Tsinghua x-lab has built a three-innovation (creativity, innovation, entrepreneurship) education system to systematically cultivate innovative and entrepreneurial talents. It primarily serves current students and emphasizes the co-development and teaching of courses by university faculty and industry mentors, providing students with learning experiences that combine theoretical depth and practical value.

Tsinghua x-lab offers the Tsinghua Innovation and

Entrepreneurship Certificate Program under the direction of Tsinghua Graduate School. It offers 30 courses in three modules: identifying the opportunity, finding resolutions, and setting up an enterprise. It also focuses on improving the student's ability and helping them become a good team player.

Tsinghua x-lab, upholding the concept of experiential learning, has partnered with renowned domestic and international enterprises including VIVO, China Green Development Group, Midea Group, New Oriental, Nestlé, BMW, BASF, Meituan, and the Inditex Group by integrating competitions with courses. Programs such as the AI+ Elite Camp and the Sustainable Development Goals (SDG) Open Hackathon have driven students to tackle real-world social challenges through innovation. Such practical programs have effectively enhanced students' multifaceted skills and comprehensive competencies in innovation and entrepreneurship.

Tsinghua x-lab has formed strategic partnerships with 24 top international organizations and universities such as the United Nations Institute for Training and Research (UNITAR), the Technical University of Munich, the National University of Singapore, Massachusetts Institute of Technology (MIT), the University of Geneva. It has worked with its partners to develop start-up exchange programs for example International Innovation accelerator camp and Climate and Energy Venture. Such activities have fostered a global vision and innovative abilities in students. In addition, Tsinghua x-lab keeps creating opportunities for students to participate in international forums, summits and contests and encourages them to turn into international leaders from participants.

Training and Consultation

Tsinghua x-lab aims to help an entrepreneurial team to grasp the theory of creativity, innovation, and entrepreneurship and know the way to put it into practice. By collaborating with enterprises to offer courses and lectures and organize contests and training camps, it hopes to revolutionize the conventional way of teaching knowledge. It wants to help the entrepreneurial team grow up fast and uses experts to help them solve problems in the process of commercialization.

Tsinghua x-lab's training and consultation services are as follows:

- **Managing projects.** Tsinghua x-lab assists Tsinghua's schools and departments in attracting entrepreneurial projects from across Tsinghua, tracks the development of such projects, and offers solutions to their problems.
- **Enhancing experiential learning.** With the help of forums, lectures, workshops, accelerator camps and fundraising roadshows, Tsinghua x-lab hopes to help an entrepreneurial team to turn their concepts into products and enhance their abilities to discover their weaknesses and solve problems. It aims to help the entrepreneurial projects to raise their standards and develop competitive products.
- **Offering various consultation services.** By offering one-to-one or one-to-many consultation services and consultation from private advisory boards, Tsinghua x-lab hopes to help the projects get timely industry information and boost their development. In addition, it teams up with well-known Chinese and foreign enterprises and alumni-founded companies to provide the entrepreneurial teams with opportunities to test their skills in real-life scenarios.

Now, Tsinghua x-lab has developed more than ten practice courses and hired more than 40 Resident-Entrepreneurs and Resident-Angel investors. It has brought in eight Professional Residential Organizations, formed cooperative relations with more than 200 Chinese and foreign famous enterprises, and keeps in contact with more than 1,000 foundations. It organizes the Tsinghua Presidential Cup Challenge, which offers teachers, students and alumni a stage to compete with each other and demonstrates Tsinghua's creative, innovative and entrepreneurial force.

Building a Business Ecosystem

Tsinghua x-lab follows the public welfare principle to build a business ecosystem. It tries to round up high-quality resources from within and out of Tsinghua University, establish rules for cooperating with regional governments and commercial organizations, and find a new way for enterprises to escape the “death valley” in the process of commodification and industrialization. It aims to help entrepreneurial teams to get subsidies from regional governments, seize business opportunities, recruit potential partners and business consultants, and get in touch with local industry investment funds. By doing these, it hopes to make the teams overcome their weaknesses and put their projects on a fast-growing track.

The business ecosystem building department has established cooperative relationships with various government agencies such as the Investment Promotion Agency of the Ministry of Commerce, and close ties with National Economic and Technical Development Zones across China and economically advanced regions such as Guangzhou, Kun Shan, Chi Kan. It has set up a constantly updating potential partner pool which can provide entrepreneurial teams with partners and consultants. It has gathered information from about 100 Tsinghua alumni and tries to help entrepreneurial teams grow by offering free consultation services provided by experts and established entrepreneurs.

Brand and Recognition

Tsinghua x-lab has become an information, education and communication platform for fostering creativity, innovation and entrepreneurship, and is highly regarded by the government and society.

It was recognized as the first university-based “Maker Space” by the Beijing Municipal Government. In 2019, it received an Advanced Collective Award from Tsinghua University.

Research Overview

Academic research plays a vital role in Tsinghua SEM. The school has been continuing to construct its disciplines in economics and management in the past four decades. It integrates its teaching and research tasks with the need of China's economic development and proactively studies the subjects relating to Chinese government and enterprises. Excellent research capability has made Tsinghua SEM one of the leading schools of economics and management in China.

On the List of Developing First-Class Disciplines in China's Double First-Class Initiative



Major Research Projects in Past 10 Years (Selected)

Principal Investigator	Project Title	Source of Funding	Starting Year
DONG Feng	Asset Bubbles and Macroeconomy	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2026
FENG Yingjie	Econometrics	Excellent Young Scientists Fund, National Natural Science Foundation of China	2026
LI Ning	Research on Leadership and Team Behavior in the Context of AI-Assisted Collaborative Work	Key Program, National Natural Science Foundation of China	2026
LU Yao	Research on Risk Identification and Asset Allocation of Corporate Bonds Driven by Big Data	Key Program, National Natural Science Foundation of China	2026
SUN Yacheng	Research on Data-Driven Intelligent Marketing Models in Smart-Sensing Environments	Key Program, National Natural Science Foundation of China	2026
XU Xin	Data and Intelligence-Empowered Management Information Systems	Science Fund for Creative Research Groups, National Natural Science Foundation of China	2025
MA Hong	International Trade	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2025
YI Cheng	Human-Computer Symbiosis and Interaction in the Smart Economy	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2025
ZHOU Junjie	Networks and Economics	Original Exploration Initiative Program, National Natural Science Foundation of China	2025
XUE Jian	Generative Artificial Intelligence and Accounting Information High-Quality Development	Special Fund, National Natural Science Foundation of China	2025
LIANG Yong	Supply Chain and Operations Management	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2024
LIN Zhijie	Data Element and Platform Ecosystem Empowermen	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2024
MAO Xiaojie	Data-Driven Decision-Making Methods	Excellent Young Scientists Fund, National Natural Science Foundation of China	2024
WANG Tianyu	Asset Pricing	Excellent Young Scientists Fund, National Natural Science Foundation of China	2024
LIU Xiao	The Decision Pattern of Economic Agents From the Perspective of Behavioral Science: Theory and Experiment	Special Fund, National Natural Science Foundation of China	2024
LI Jinliang	Securities collateral valuation and spread risk measurement model	National Key Research and Development Program, Ministry of Science and Technology of the People's Republic of China	2023
MA Hong	Risk Evaluation on Restructuring Industry and Supply Chain in Essential Areas Under Big Power Competition and Responding Strategies	Major Program, National Social Science Fund of China	2023
CHEN Jin	Research on Goals, Main Directions and Countermeasures for Achieving Breakthroughs in Core Technologies in Key Fields	Major Program, National Social Science Fund of China	2023
LI Jizhen	Research on Boosting the Overall Performance of the China's Innovation System in the New Era	Major Program, National Social Science Fund of China	2023

Principal Investigator	Project Title	Source of Funding	Starting Year
CHEN Jin	Technology R&D and Application of Science and Technology Service Platform for Future Industrial Ecology	National Key Research and Development Program, Ministry of Science and Technology of the People's Republic of China	2023
SUN Yacheng	Marketing Models	National Science Fund for Distinguished Young Scholars, National Natural Science Foundation of China	2023
LIANG Yitian	Marketing Decision Models	Excellent Young Scientists Fund, National Natural Science Foundation of China	2023
LIU Xiao	Behavioral Online Market Design	Excellent Young Scientists Fund, National Natural Science Foundation of China	2023
XIAO Yongbo	Behavioral Decision Theory and Method for Supply Chain Resilience and Security	Major Program, National Natural Science Foundation of China	2023
CHEN Jin	Research on the Mode and Mechanism of Chinese Enterprise's Integrated Development of Innovation Chain and Industrial Chain	Key Program, National Natural Science Foundation of China	2023
BAI Chong-En	Measuring China's Industrial Policies and Evaluating Their Effects in a Unified Quantitative Framework	NSFC/RGC Collaborative Research Scheme, National Natural Science Foundation of China	2023
SU Liangjun	Machine Learning Methods of High-Dimensional Econometric Models and Their Applications in Economics and Management	Key Program, National Natural Science Foundation of China	2022
LU Yi	The Effect Evaluation and Policy Optimization of Large Scale Tax and Fee Reduction	Major Program, National Social Science Fund of China	2020
LEI Jiasu	Research on National Economic Security System	Key Program, National Social Science Fund of China	2020
CHEN Yubo	Service Operations and Risk Management of Sharing Economy Platforms	Key Program, National Natural Science Foundation of China	2020
CHEN Guoqing	Steering Experts Research and Exchange of Study on Big Data Driven Management and Decision	Major Research Plan Program, National Natural Science Foundation of China	2019
LI Daokui	A Study of Global Economic Structural Change of the 21 st Century	Major Research Program, National Social Science Fund of China	2018
XU Xianchun	Research on Statistical Monitoring and Evaluation of New Economy and New Driving Force in China under the Background of Big Data	Major Program, National Social Science Fund of China	2018
CHEN Jin	Setting Up Research on Strategy Comparison and Realization Path of Global Technological Powerful Countries	Major Program, National Social Science Fund of China	2017
YANG Delin	Study on Innovation Driven Development Mechanism and Related Policy of China's Manufacturing Industries in the Internet Environment	Major Program, National Social Science Fund of China	2017
BAI Chong-En	China's International Financial Integration-Impact on Financial Development and Stability	International (Regional) Cooperation and Exchange Programs, National Natural Science Foundation of China	2017
GAO Xudong	The Guangdong Economic Restructuring and Industrial Transformation and Upgrading Based on Innovation Ecosystem	Programs of Joint Funds, National Natural Science Foundation of China	2017
YANG Delin	Study on the Institution System for Promoting China's Innovative Development	Key Program, National Social Science Fund of China	2016
CHEN Yubo	User Behavior and Business Innovation in the Era of Mobile Internet	Key Program, National Natural Science Foundation of China	2016

Selected Papers Published in International Journals in 2024

Department	Author from SEM	Title of Paper	Publication
Accounting	LUO Mei	Media Attention and Event-Based Grouping of Stocks: An Examination of Stocks Hyped by Media Outlets as Benefiting from the Olympics	<i>Management Science</i>
	LUO Mei	Financial Reporting for Cryptocurrency	<i>Review of Accounting Studies</i>
	LUO Ting	The Economic Value of Blockchain Applications: Early Evidence from Asset-Backed Securities	<i>Management Science</i>
	WANG Kun	Executive Compensation Limits and Executive Turnover	<i>Management Science</i>
	XU Da	Employee Responses to CEO Activism	<i>Journal of Accounting & Economics</i>
	XU Da	CEO Pay Ratio Voluntary Disclosures and Stakeholder Reactions	<i>Review of Accounting Studies</i>
	XUE Jian	Managing Conflicts of Interest in the Financial Media: Evidence from a Natural Experiment in China	<i>Journal of Accounting and Public Policy</i>
	XUE Jian	Industrial Policy and Governmental Venture Capital: Evidence from China	<i>Journal of Corporate Finance</i>
	JIA Ning	Strategic Reorientation of Xgimi Technology	<i>Harvard Business Impact</i>
Economics	FENG Yingjie	On Binscatter	<i>American Economic Review</i>
	LIU Xiao	Gift Contagion in Online Groups: Evidence from Virtual Red Packets	<i>Management Science</i>
	DONG Feng	Bubbly Booms and Welfare	<i>Review of Economic Dynamics</i>
	FENG Yingjie	Uniform Inference for Kernel Density Estimators with Dyadic Data	<i>Journal of the American Statistical Association</i>
	SU Liangjun	Panel Data Models with Time-Varying Latent Group Structures	<i>Journal of Econometrics</i>
	SU Liangjun	Robust Inference of Panel Data Models with Interactive Fixed Effects Under Long Memory: A Frequency Domain Approach	<i>Journal of Econometrics</i>
	WU Tian	Green Technology Innovation Ecosystem Design under the Carbon Neutrality Target: Evidence from a Multiple Case Study in China	<i>International Journal of Technology Management</i>
ZHOU Junjie	Consumer Heterogeneity and Inefficiency in Oligopoly Markets	<i>Journal of Economic Theory</i>	
Finance	WANG Zigan	Media Sentiment and Currency Reversals	<i>Journal of Financial and Quantitative Analysis</i>
	FENG Runhuan	Coping with Longevity via Hedging: Fair Dynamic Valuation of Variable Annuities	<i>Insurance: Mathematics & Economics</i>
	FENG Runhuan	A Unified Theory of Decentralized Insurance	<i>Insurance: Mathematics & Economics</i>
	FENG Runhuan	Multiperiod Peer-to-Peer Risk Sharing	<i>Journal of Risk and Insurance</i>
	HUANG Zhanikai	Political Determinants of Privatizations in China: A Natural Experiment Based on Politician Career Concerns	<i>Journal of Corporate Finance</i>
	LIU Chun, PANG Jiaren	Stock Market Liberalization and Corporate Investment Revisited: Evidence from China	<i>Journal of Banking & Finance</i>
	LIU Shuo	Search Friction, Liquidity Risk, and Bond Misallocation	<i>Journal of Financial Markets</i>
	LIU Shuo	Socially Optimal Search Intensity in Over-the-Counter Markets	<i>Review of Economic Dynamics</i>
	LU Yao	How does Improvement in Commuting Affect Employees? Evidence from a Natural Experiment	<i>Review of Economics and Statistics</i>
	LU Yao	External Financing, Technological Changes, and Employees	<i>Review of Finance</i>
	PANG Jiaren, WANG Kun	Tax Enforcement and Corporate Cash Holdings	<i>Journal of Business Finance & Accounting</i>
	WANG Zigan	Do Share Repurchases Facilitate Movement toward Target Capital Structure? International Evidence	<i>Journal of Empirical Finance</i>
WANG Zigan	The Power of the People: Labor Unions and Corporate Social Responsibility	<i>Review of Finance</i>	
Innovation, Entrepreneurship and Strategy	LI Jizhen	Who Captures the State? Evidence from Irregular Awards in a Public Innovation Grant Program	<i>Strategic Management Journal</i>
	CHEN Jin	The Co-Evolution Mechanism of Policy Mixes and Innovation Ecosystems: A Case Study of the New Energy Vehicle Industry in China	<i>International Journal of Technology Management</i>
	ZHANG Wei	Interorganizational Triads for Foreign-Market Entry: Partnerships among Western, Bridge-Economy, and Local VCs in Chinese Mainland	<i>Journal of Business Venturing</i>
	LI Donghong	Fertex from Online Fertilizer Shop to Industry-Transformation Platform	<i>Harvard Business Impact</i>
	LI Donghong	ZOMOZOMO: From Platform Operator to Provider	<i>Harvard Business Impact</i>

Department	Author from SEM	Title of Paper	Publication
Leadership and Organization Management	CHI Wei, YE Qing	Set a Goal for Yourself? A Model and Field Experiment With Gig Workers	<i>Production and Operations Management</i>
	HU Jia	The Benefits of Reflecting on Gratitude Received at Home for Leaders at Work: Insights From Three Field Experiments	<i>Journal of Applied Psychology</i>
	LI Ning	Reflections on the 2023 AMR Decade Award: Revisions and Extensions of the Theory of Purposeful Work Behavior	<i>Academy of Management Review</i>
	CHEN Guoquan	The Fire to Inspire: A Multilevel and Multimethod Investigation of How and When CEO Passion for Organizational Development Impacts Employee Creativity	<i>Journal of Management Studies</i>
	LI Ning	Good Soldiers instead of Good Change Agents: Examining the Dual Effects of Self-Sacrificial Leadership on Pro-Social Behavior and Change-Oriented Behavior in Teams	<i>Journal of Management</i>
	LI Ning	Team Conflict at the Core: Exploring the Influence of Critical Team Member Conflict on Team Creative Functioning	<i>Journal of Occupational and Organizational Psychology</i>
	QU Qing	Responsible Leadership with Chinese Characteristics	<i>Management and Organization Review</i>
	YAN Liuxin	Demeaning Extrinsic Motivation Leads to Increased Perceptions of Hypocrisy	<i>Organizational Behavior and Human Decision Processes</i>
	ZHANG Jiayin	CEO Cross-Sector Work Experience and Public-Private Partnership Formation of Private Firms in China	<i>Management and Organization Review</i>
	ZHENG Xiaoming	Does Negative Performance Feedback Always Lead to Negative Responses? The Role of Trust in the Leader	<i>Journal of Occupational and Organizational Psychology</i>
Management Science and Engineering	GUO Xunhua, CHEN Guoqing	When the Clock Strikes: A Multi-Method Investigation of On-the-Hour Effects in Online Learning	<i>Information Systems Research (ISR)</i>
	LIN Zhijie	Sizzle or Fizzle? Supply and Consumption Dynamics of Home-Cooked Food on Sharing Platform	<i>Production and Operations Management</i>
	LIU Dengpan	Economics of Analytics Services on a Marketplace Platform	<i>Management Information Systems Quarterly (MISQ)</i>
	LIU Hongyan	Motion Sensor-Based Fall Prevention for Senior Care: A Hidden Markov Model with Generative Adversarial Network Approach	<i>Information Systems Research (ISR)</i>
	WEI Qiang, GUO Xunhua, CHEN Guoqing	Dynamic Bayesian Network-Based Product Recommendation Considering Consumers' Multistage Shopping Journeys: A Marketing Funnel Perspective	<i>Information Systems Research (ISR)</i>
	XIAO Yongbo	Commit on Effort or Sales? Value of Commitment in Live-Streaming E-Commerce	<i>Production and Operations Management</i>
	XU Xin	On Crafting Effective Theoretical Contributions for Empirical Papers in Economics of Information Systems: Some Editorial Reflections	<i>Information Systems Research (ISR)</i>
	XU Xin, YI Cheng	Interleaved Design for E-Learning: Theory, Design, and Empirical Findings	<i>Management Information Systems Quarterly (MISQ)</i>
	YI Cheng	Choosing to Discover the Unknown: The Effects of Choice on User Attention to Online Video Advertising	<i>Management Science</i>
	ZHANG Xiaoquan	Mutual Disclosures and Content Intimacy in User Engagement: Evidence from an Online Chat Group	<i>Management Information Systems Quarterly (MISQ)</i>
Marketing	CHEN Jian	Selling Formats and Platform Information Sharing under Manufacturer Competition	<i>Naval Research Logistics</i>
	LIU Hongyan	Tagging Items with Emerging Tags: A Neural Topic Model Based Few-Shot Learning Approach	<i>ACM Transactions on Information Systems</i>
	XIAO Yongbo	Managing Demand by Upgrade Programs and Markdown Pricing with a Product Rollover	<i>Naval Research Logistics</i>
	CHEN Yubo	How Own Delivery Services Influence Customer Behavior and Sales in Online Retail? Building Trust and Improving Delivery Quality in Digital Economy	<i>Journal of Marketing</i>
	CHEN Rong	Time Moving or Ego Moving? How Time Metaphors Influence Perceived Temporal Distance	<i>Journal of Consumer Psychology</i>
	CHEN Rong	Thoughtful or Thoughtless? Asymmetric Attitudes of Gift-Givers and Gift-Recipients toward Overpackaged Gifts	<i>Journal of Retailing</i>
	CHEN Yubo	Where You Live Matters: The Impact of Offline Retail Density on Mobile Shopping App Usage	<i>Journal of Retailing</i>
	HUANG Liang	More of the Same: Painful Payment Methods Decrease Variety Seeking	<i>Marketing Letters</i>
	LIANG Yitian	Mobile Ad Fraud: Empirical Patterns in Publisher and Advertising Campaign Data	<i>International Journal of Research in Marketing</i>

Research Support

The Tsinghua SEM Library

Established in 1985, Tsinghua University's School of Economics and Management (Tsinghua SEM) Library covers 800 square meters and houses a collection of more than 90,000 Chinese books and 20,000 foreign-language books, primarily focused on economics and management. The library adds approximately 3,000 new books annually. Substantial funds have been invested in subscribing to high-level Chinese and foreign academic journals, as well as influential economic and financial magazines and newspapers. At present, 450 types of journals and magazines are subscribed, including 130 in foreign languages.

In partnership with the main Tsinghua University Library, the SEM library, as one of the subject libraries, serves all university readers. In response to digital trends, the SEM Library collaborated with the Main Library to subscribe to platform databases such as ProQuest, WRDS, and BvD, while also acquiring financial and economic e-resources and new media products. Since 2008, driven by disciplinary needs, the SEM Library has independently or jointly with the Main Library and the Finance Library procured a large number of data-based databases. These include nearly 50 databases such as CSMAR, Wind, CCER, CNRDS, YoujiVest, as well as overseas databases like Bloomberg, Capital IQ Pro, FactSet, Preqin Private Equity, Ownership, and Trucost. Additionally, text-based databases such as AI texts, RESSET financial text analysis platform, WinGo have been acquired. In 2025, the Euromonitor International Passport database, which focuses on global industry and consumer data, was newly added.

The Tsinghua SEM Library, with its electronic resources ranking among the forefront of domestic universities, has gradually evolved into a specialized, research-oriented, and digitized library.

Information Technology and Services Platform

Guided by a deep understanding of the modern classroom, Tsinghua SEM has established an integrated online platform to empower education through technological innovation. This platform enables effective knowledge dissemination,

resource sharing, and communication, while also serving as a reliable foundation for the school's admissions, teaching, research, and administrative operations.

Information technology applications provide essential support for the school's development: a high-speed local area network connects all office buildings, ensuring smooth internet access, with full wireless coverage across all areas. The school also offers multimedia technology and licensed software support for teaching and research. To meet the computational demands in academic and scientific work, the school has established an advanced modular server room, providing a stable and safe operating environment for servers. Additionally, the school has procured public cloud computing resources, providing convenient and diverse cloud service options for both teachers and research scholars.

China Business Case Center

China Business Case Center is dedicated to promoting the case method in business education and sharing knowledge and expertise in case writing, teaching, and learning. It houses a collection of over 1,800 teaching cases about Chinese companies with an annual addition of more than 100 cases. The collection spans a wide spectrum of industry sectors and academic disciplines. In 2013, Tsinghua SEM was the first institution in China that commercialized its case collection, which is now subscribed by more than 180 institutions in China's higher education system. The Center has established strategic partnerships with Harvard Business Impact, Ivey Publishing, The Case Center, and SAGE Publishing Group for the purpose of promoting China-related cases in a global setting. As of June, 2025, over 120 Tsinghua branded cases and innovative video materials are distributed via the platforms above. It also builds a multi-source teaching material platform through partnerships with other distinguished business schools. The Center holds high-quality case events such as workshops and forums to promote case writing and the case teaching pedagogy among business educators across the country. The annual Excellent Case Developer Competition also generates significant impact among experienced case writers, most of whom are faculty members teaching at business schools, or business researchers at other institutions.

China Journal of Economics (in Chinese)

China Journal of Economics (CJE) is an academic journal in the field of economics, which is under the supervision of the Ministry of Education, sponsored by Tsinghua University, managed by the School of Economics and Management of Tsinghua University and published by Tsinghua University Press. Officially launched in the first quarter of 2014, CJE is published every quarter and its domestic public periodical number is CN10-1175/F. CJE is a comprehensive publication covering all aspects of economics. It publishes original and summarized papers in Chinese and studies general and China-related economic issues with scientific methodologies.



Tsinghua Business Review (in Chinese)

Founded on the occasion of the centennial anniversary of Tsinghua University in April 2011, *Tsinghua Business Review* is directed by the Ministry of Education and sponsored by Tsinghua University. With "thought-guided reform" as its aim of publication, the magazine is featured with "global vision, China roots, political and economic wisdom, and humanistic spirit", and committed to disseminating cutting-edge management theories and domestic enterprises' best business practice.



In 2020, in accordance with the strategic cooperation framework agreement between Tsinghua University and the Shenzhen Municipal Government, Tsinghua SEM signed a contract with the Futian District People's Government of Shenzhen to jointly establish the Shenzhen Institute of Economics and Management (SIEM), Tsinghua University. In 2021, aligned with Tsinghua University's strategic priorities and Shenzhen's industrial development needs, the Tsinghua Shenzhen International Graduate School (Tsinghua SIGS) began prioritizing the development of a "6+1" cluster of disciplines. The "6" refers to six core fields in science and engineering, while the "+1" highlights the innovation management discipline led by the School of Economics and Management. This move has provided a platform for Tsinghua University to further develop at a higher level in the Guangdong-Hong Kong-Macao Greater Bay Area.

Programs

Master's Programs

- Master of Finance (Investment and Insurance Track , Finance and Governance Track)
- Master of Tech-Finance (AI and Finance Track)
- Master Program in Advanced Financial Management and Big Data

Doctoral Programs

- Management Science and Engineering
- Business Administration
- Applied Economics

MBA

- Tsinghua Technology Innovation MBA Program

EMBA

- Teaching Base of Tsinghua SEM EMBA and TIEMBA Programs

Executive Education

- Talent Development Program in Futian District
- Specialized and Emerging Industries Leadership Talent Development Program in the Guangdong-Hong Kong-Macao Greater Bay Area
- Capital Market Leadership Talent Development Program
- AI: From Technological Singularity to New Business Paradigm

Tsinghua x-lab

- SDG Empowerment Plan for Teachers and Students in Futian District
- UNDP & Tsinghua x-lab Youth Social Entrepreneurship Curriculum Program
- Innovation and Entrepreneurship Series in the Guangdong-Hong Kong-Macao Greater Bay Area
- Tsinghua x-lab "x-talk" Greater Bay Area Entrepreneurship Salon Series
- Tsinghua x-lab "Innovation and Entrepreneurship Insight" Series

Research Centers

- Research Center for Digital Economy (Greater Bay Area) Shenzhen Institute of Economics and Management , Tsinghua University
- Research Center for Computational Finance Shenzhen Institute of Economics and Management , Tsinghua University
- Research Center for Chinese Management Innovation, Shenzhen Institute of Economics and Management, Tsinghua University
- Research Center for Artificial Intelligence and Capital Markets, Shenzhen Institute of Economics and Management, Tsinghua University
- Research Center for Quantitative Investment, Tsinghua Shenzhen International Graduate School

Milestones

2019

Tsinghua University approves the establishment of the Shenzhen Institute of Economics and Management (SIEM), Tsinghua University & Shenzhen Campus of the Tsinghua University School of Economics and Management (SEM).

Tsinghua SEM and Tsinghua SIGS jointly launch a master's program in Advanced Financial Management and Big Data, aiming at cultivating senior financial management talent and leading figures in the financial industry with a data-driven mindset for the Greater Bay Area.

2020

Tsinghua SEM and the Futian Government sign an agreement to jointly establish Tsinghua SIEM.

2021

Innovative Economics and Management, Tsinghua Shenzhen International Graduate School is established.

Tsinghua SIEM is established and officially settled in Shum Yip UpperHills.

2022

The Greater Bay Area Digital Economy Research Center and an Expert Advisory Committee are established.

Tsinghua SIEM organizes an industrial innovation summit, and launches the Specialized and Emerging Industries Leadership Talent Development Program in the Guangdong-Hong Kong-Macao Greater Bay Area.

Tsinghua Technology Innovation MBA Program is co-launched by Tsinghua SEM and Tsinghua SIGS.

2023

Innovative Economics and Management, Tsinghua SIGS is authorized to have a new first-level discipline: 020200 Applied Economics.

Tsinghua SEM and Tsinghua SIGS co-launched the Master of Financial Security program.

FinTech Practical Tutorial co-authored by Lin Jianwu et al.

The Shenzhen Innovation & Entrepreneurship Competition, Technology and Innovation Forum, and the 10th Tsinghua University President's Innovation Challenge recruitment ceremony are held.

A high-quality development seminar on Digital Transformation: New Engines for Innovation and Growth in Futian District is held.

Tsinghua-Goldman Sachs 10,000 Women Sustainability Seminar: Unlocking Technology and Innovation Potential In China is held.

2024

Tsinghua SEM and Tsinghua SIGS jointly upgrade the Master of Financial Security program to Master of Technology and Finance program.

The Greater Bay Area Digital Economy Forum, New Productivity Development Forum are hosted by Tsinghua SEM.

Futian District Party Secretary Huang Wei and his delegation visit and hold a discussion at Tsinghua SIEM.

The Tsinghua Technology Finance Forum .

2025

The first Tsinghua University "Science and Technology Innovation Cup" Entrepreneurship Competition kicks off.

"Rise of a Great Power 2025" Greater Bay Area Youth Innovation Dialogue and Technology Finance Forum is held.

2025 Shenzhen Sustainable Education Innovation Forum is held.

The First conference on Big Data and Market Microstructure is held.

Membership in International Organizations

AACSB	2002	Tsinghua SEM became a member of the Association to Advance Collegiate Schools of Business (AACSB)
	2007	Tsinghua SEM obtained AACSB accreditation and became the first school on the Chinese mainland with AACSB accreditation
	2012	Tsinghua SEM became the first school on the Chinese mainland to achieve AACSB maintenance of accreditation Tsinghua SEM hosted the 2012 Asia Pacific Annual Conference
	2017	Tsinghua SEM successfully maintained its AACSB Business Accreditation
	2022	Tsinghua SEM successfully maintained its AACSB Business Accreditation
AAPBS	2004	Tsinghua SEM participated in initiating the Association of Asia-Pacific Business Schools (AAPBS)
	2005	Tsinghua SEM hosted the First Annual Conference of AAPBS
	2024	Tsinghua SEM hosted the 20th Annual Meeting of AAPBS
CEMS	2006	Tsinghua SEM became an Associate Academic Member of the Community of European Management Schools (CEMS)
	2011	Tsinghua SEM joined CEMS, becoming the only school on the Chinese Mainland with CEMS membership
	2014	Tsinghua SEM hosted the annual Strategic Board meeting
	2018	Tsinghua SEM was awarded the title of CEMS School of the Year 2017-2018
	2019	Tsinghua SEM hosted the annual Strategic Board meeting
EFMD	2006	Tsinghua SEM became a member of the European Foundation for Management Development (EFMD)
	2008	Tsinghua SEM was awarded EQUIS accreditation by EFMD
	2011	Tsinghua SEM was re-accredited by EFMD and maintained its EQUIS label
Executive MBA Council	2003	Tsinghua SEM became a member of the Executive MBA Council
	2004	Tsinghua SEM hosted the Asia regional meeting
	2014	Tsinghua SEM hosted the Asia regional meeting
GMAC	2008	Tsinghua SEM became a member of the Graduate Management Admission Council (GMAC)
PIM	2005	Tsinghua SEM became a member of the Partnership in International Management (PIM)
	2013	Tsinghua SEM co-hosted the 40th Annual PIM Conference
PRME	2007	Tsinghua SEM participated in the Principles for Responsible Management Education (PRME) initiative
UNICON	2008	Tsinghua SEM became a member of the International University Consortium for Executive Education (UNICON)
	2011	Tsinghua SEM hosted the UNICON Annual Conference 2011



In-Depth Partnerships and Collaborations with World's Top Business Schools

Cambridge Judge Business School

Partnership with the Cambridge Judge Business School in collaborative research and academic exchange in 2025

Columbia University

Partnership with the Fu Foundation School of Engineering and Applied Science in launching the dual-degree program of Master in Business Analytics in 2014

HEC Paris

Partnership with HEC Paris, including faculty exchanges, executive education programs, and MBA dual-degree programs since 1998

Partnership with HEC Paris in launching the dual-degree program for Master in International Finance in 2013

Master's in Management (MiM) dual-degree program launched in 2013

INSEAD

Partnership with INSEAD in launching the Tsinghua-INSEAD Dual Degree EMBA Program in 2006

London Business School

Partnership with London Business School in launching the Tsinghua & London Business School dual-degree program of Master of Finance in 2019

MIT Sloan

Partnership with the MIT Sloan School of Management in launching the International MBA Program in 1996

Partnership with the MIT Sloan School of Management in launching the dual-degree program of Tsinghua MBA-MIT Master of Science in Management Studies (MSMS) in 2008

Stanford GSB

Partnership with the Stanford Graduate School of Business in launching the Stanford-Tsinghua Exchange Program (STEP) for MBA students in 2005

UC Berkeley

Partnership with the Haas School of Business of UC Berkeley in launching the dual-degree program of Master in Financial Engineering in 2012

Wharton

Partnership with the Wharton School of the University of Pennsylvania in faculty exchanges since 1997 and student exchanges since 2010

Extensive Overseas Student Exchange Network

As of August 31, 2025, the school has set up partnerships with 113 institutions around the globe. The school provides diverse opportunities to study abroad every year.

North America

Babson College	University of British Columbia
Cornell University (Johnson)	University of Illinois at Urbana-Champaign
Duke University (Fuqua)	University of Minnesota (Carlson)
McGill University	University of Pennsylvania (Wharton)
Queen's University	University of Richmond (Robins)
Stanford University	University of Toronto (Rotman)
UC Berkeley (Haas)	Western University
UC Davis	Yale University
UNC-Chapel Hill (Kenan-Flager)	

Asia-Pacific

Indian School of Business
Keio University
Nanyang Technological University
National University of Singapore
Singapore Management University
Thammasat Business School
University of Auckland
University of Melbourne
University of Sydney
Waseda University

Europe

Bocconi University	Norwegian School of Economics and Business Administration
Copenhagen Business School	RWTH Aachen University
ESADE Business School	St. Petersburg University
ESSEC	University College London
HEC Paris	University of Cologne
Instituto de Empresa Business School	University of Mannheim
Katholieke Universiteit Leuven	University of Zurich
London Business School	Vienna University of Economics and Business
London School of Economics and Political Science	
Manchester Business School	

Latin America

FGV-EAESP
Pontificia Universidad Catolica de Chile

For more than 40 years, Tsinghua SEM has cultivated numerous outstanding talents and management elites. After graduating, they have dedicated themselves to various industries, making remarkable contributions to the global economic landscape and social life. As proud of being alumni of Tsinghua SEM, they have also remained committed to giving back to their alma mater through diligent efforts, and played vital roles in building positive awareness of Tsinghua SEM and made significant contributions to help transform the school into a world-class higher education institution.

The school engages in a number of initiatives to help alumni stay connected with each other and with Tsinghua SEM, including alumni reunions on Tsinghua's anniversary, as well as gatherings of domestic and overseas alumni. It also hosts lectures, forums, and symposiums on lifelong learning for alumni. Furthermore, it organizes a diverse array of alumni activities tailored to specific academic programs, geographic regions, and industries. These programs cater to alumni from degrees including undergraduate, Ph.D., master's, MBA, EMBA, and executive education, and are hosted in key locations across China (e.g., Shanghai, Shenzhen, Sichuan, Yunnan, Liaoning, Hong Kong), Asia-Pacific (e.g., Singapore, Japan and South Korea), and the West (e.g., U.S., Canada, Europe, U.K.), and professional industries. These activities create opportunities for alumni to acquire new knowledge, expand social resources, build cooperation channels, and support each other's career development. Tsinghua SEM also runs an alumni website and leverages various social media tools to keep alumni informed of school news and activities.

179,280

Total SEM Alumni Number

44,884

Degree Programs

4,422

Collaborative Degree Programs

13,200

Undergraduate (including second-degree and minor in SEM)

14,912

MBA

129,974

Non-Degree Programs (Among them, 20,790 alumni studied at Tsinghua SEM for more than 25 days.)

6,642

Master's

8,623

EMBA

1,507

Ph.D.

To promote the development of educational cause of Tsinghua SEM, improve educational quality and academic level, strengthen the relation between the school and society, the school accepts the voluntary donations from domestic and foreign enterprises, social organizations and individuals. The supported areas are classified as follows:

- | | |
|--------------------------------------|---|
| Chair Professorship | International Collaboration Projects/Academic Meetings |
| Faculty Development | Students /Alumni Events and Activities |
| Research Centers/Programs | In-kind Donations |
| Infrastructure and Facilities | Specific Projects |
| Scholarship | Others |

Donors of Chair Professorships

Endowed Chairs

- Alibaba Foundation
- Apple Inc.
- China Construction Bank
- Margaret Liu Collins
- Freeman Foundation
- Houghton Freeman
- General Atlantic LLC
- Terry Gou
- Hon Hai Technology Group
- Irwin Mark Jacobs
- Henry R. Kravis
- Richard Li
- PepsiCo Inc.
- David M. Rubenstein
- Stephen A. Schwarzman
- Starr International Foundation
- Stephen A. Schwarzman Education Foundation
- The Starr Foundation
- Zurich Insurance Group

Term Chairs

- AXA Group
- CITIC Securities Company Limited
- Flex
- Richard Li
- The Coca-Cola Company

Special Contribution

- Maurice R. Greenberg
- Goldman Sachs Foundation
- AXA Group

School of Economics and Management Tsinghua University

Mission

To Advance Knowledge and Cultivate Leaders for China and the World.

Aspiration

To Be a World-Class School of Economics and Management.

Core Values

Integrity Dedication Respect

Beijing, 100084, China
Tel: (8610) 6278 6512
Fax: (8610) 6278 5876

<http://www.sem.tsinghua.edu.cn/en/>

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For more information,
scan the code and visit the
Tsinghua SEM official WeChat account.