



Nottingham University
Business School
UK | CHINA | MALAYSIA

NIISI | MIT GLOBAL
SCALE NETWORK
宁波(中国)供应链创新学院

MIT SCALE Nottingham Ningbo Masters in Supply Chain Management

麻省理工学院 SCALE - 宁波诺丁汉大学 供应链管理硕士项目



International



Innovative



Impactful



Course overview

课程概述

Enterprises worldwide face growing challenges in a more uncertain and volatile world. Competition forces relocation of low value-added activities. New trade barriers can appear overnight. Covid-19 has disrupted production and transportation. Supply chain management (SCM) is critical to success but businesses are short of up-to-date professionals who can navigate these massive challenges. The MIT SCALE Nottingham Ningbo Masters in Supply Chain Management is designed to meet the increasing need for well-trained SCM graduates.

The Programme is jointly provided by the University of Nottingham Ningbo China (UNNC) and the Ningbo China Institute for Supply Chain Innovation (NISCI), as part of the MIT Global Supply Chain and Logistics Excellence (SCALE) Network. Students study in Ningbo as well as having the opportunity to spend 3 weeks at MIT in the USA. Graduates will be awarded the degree of MSc International Business (Supply Chain Management)* from the University of Nottingham (UK) as well a Global Logistics and Supply Chain Management Certificate.

在当今这个愈发不确定和动荡的世界，世界各地的企业面临着越来越多的挑战。激烈的竞争迫使企业迁移低附加值的商业活动，新的贸易壁垒也有可能在一夜之间出现，新冠疫情更是扰乱了企业正常的生产和运输。在这样的环境下供应链管理对于企业的成功至关重要，而企业却普遍缺乏这方面的专业人才。为了更好地满足对训练有素的供应链管理人才日益增长的需求，麻省理工学院 SCALE - 宁波诺丁汉大学供应链管理硕士项目，应运而生。

该硕士项目由宁波诺丁汉大学和麻省理工学院全球供应链与物流卓越网络成员之一宁波（中国）供应链创新学院联合授课。学生在宁波学习，并有机会在美国麻省理工学院参与为期三周的国际研讨会。该项目学生毕业后将获得英国诺丁汉大学颁发的国际商务（研究方向：供应链管理）理学硕士学位证书*，以及由麻省理工学院全球供应链与物流卓越网络颁发的全球物流与供应链管理硕士水平课程学习证书。

The programme is intended to 该项目旨在帮助学生

- provide a conceptual and theoretical grounding in current concepts and techniques of supply chain management and associated areas;
深入学习供应链管理及相关领域的概念和理论，理解供应链管理在企业中的应用；
- develop an understanding of the importance and impact of efficient and effective operations to business success and the global economy;
理解高效运营商业流程在全球经济中的重要性和影响力；
- provide an appreciation of the application of important techniques in operations research and management science, which supports supply chain management practice;
体会运筹学和管理科学在现实中的应用，为供应链管理的实践提供支持；
- prepare students for positions in supply chain management and equip them with the capacity for life-long learning in the global business environment.
更好地胜任供应链管理岗位，锻炼他们在全球商业环境中终身学习的能力。

* Note: for students who need degree verifications from the Ministry of Education of China, please note the verification document only states the degree titles without the specialization in brackets.

备注：教育部学位认证的专业名称为“国际商务”，不含研究方向



Course structure

课程结构

Compulsory

- Management Science for Supply Chain Management
- Contemporary Supply Chain Management: Fundamentals and Challenges
- Supply Chain Planning and Management
- Supply Chain Finance
- Advanced Techniques for Supply Chain Management
- Operations and Supply Chain and Strategy and Practice
- Supply Chain Management Dissertation or Applied Supply Chain Management Project

Optional

- International Symposium on Supply Chain Management
- Managing International Business in China
- E-Business
- Procurement and Purchasing

必修

- 供应链管理中的管理科学
- 当代供应链管理：基本原理和挑战
- 供应链规划与管理
- 供应链金融
- 供应链管理中的先进技术
- 运营、供应链战略与实践
- 供应链管理专题论文或供应链管理应用项目

选修

- 供应链管理国际研讨会
- 在华国际商务管理
- 电子商务
- 采购和购买



Key features 特色

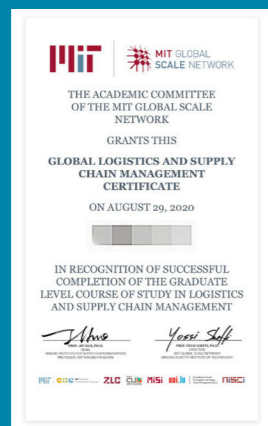
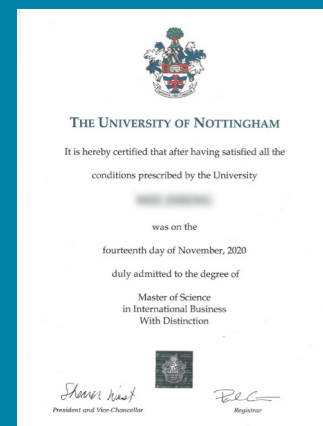
Outstanding faculty from both the Nottingham University Business School China and Ningbo China Institute for Supply Chain Innovation (NISCI) as part of the MIT Global SCALE Network will participate in the course delivery; Visiting faculty from MIT USA will participate in the course delivery as well.

该专业将由来自诺丁汉大学商学院（中国）和麻省理工学院全球供应链与物流卓越网络成员，宁波（中国）供应链创新学院的优秀师资联合授课。此外，来自美国麻省理工学院的访问教授也将参与授课。

One Year, Full-time and English-taught programme
一年制，全英文，全日制项目

Graduates will be awarded a degree of MSc International Business (Supply Chain Management) from the University of Nottingham, UK, along with an MIT SCALE graduate certificate.

学生毕业后将获得英国诺丁汉大学颁发的国际商务（研究方向：供应链管理）理学硕士学位证书，及由麻省理工学院全球供应链与物流卓越网络 (MIT Global SCALE Network) 颁发的全球物流与供应链管理硕士水平课程学习证书。



Students will have opportunities to acquire valuable work experience on the cutting-edge of supply chain management at a list of cooperative enterprises. 学院与业内供应链相关企业建立战略合作，学生有机会在真实企业环境下锻炼供应链管理能力。

Students would have opportunity to visit MIT USA for 3-week study with participants from all SCALE Programs (Spain, Malaysia, Luxembourg, China, Latin America and the US) to engage in seminars, workshops, competitions, and attend industry tours. 学生将有机会前往美国麻省理工学院，与来自全球各地的麻省理工学院全球供应链与物流卓越网络学生参与为期三周的国际研讨会。



Students will benefit from the numerous database resources offered by the University of Nottingham and MIT. 学生将同时享用由英国诺丁汉大学和美国麻省理工学院提供的丰富电子资源。

MIT SCALE Connect 国际研讨会

MIT SCALE Connect is a three-week short term special activity held in MIT Boston launched by MIT, attended by all the students from six centers of MIT Global SCALE Network.

国际研讨会是麻省理工学院推出的为期三周在麻省理工学院举办的短学期特色活动，由麻省理工学院全球供应链与物流卓越网络六个中心的同学共同参与。

What do we have 内容:



Supply Chain Challenge — Participate in a high-intensity competition based on real-world business data. 供应链挑战赛——参加基于真实商业数据的硬核竞赛。



Guest Speaker Series — Discussions with professors from MIT and industry leaders such as Apple, Tesla, Pfizer, and FedEx. Explore solutions to cutting-edge supply chain issues. 嘉宾讲座——与麻省理工教授及苹果、特斯拉、辉瑞、联邦快递等全球头部企业高管面对面，讨论供应链热门议题的解决方案。

Research Expo — Showcase your entrepreneurial acumen, innovative ideas, and project applicability at a public exhibition. 研究展示——展示个人商业头脑、思路创新性、项目适用性的公开展览。



What can you get 价值:

Mastery and Application of Leading-Edge Supply Chain Analysis Skills and Tools, including Python, Optimization, and Visualization. 掌握及应用 Python, 优化、可视化等前沿供应链分析技能和工具。



Benefit from Guidance by MIT Researchers and Industry Experts. 得到麻省理工研究人员和企业专家的指导。



Collaborate within Multinational Student Teams to Enhance Soft Skills such as Cross-Cultural Communication and Leadership. 与来自不同国家的同学团队合作，提升跨文化沟通和领导力等软技能。



* 备注：教育部学位认证的专业名称为不含括号内研究方向

Faculty 教职人员

Programme Co-Director 联合项目主任



Jing Dai 戴菁

Chair Professor in Sustainable Operations and Technology Management, NUBS China
PhD in Supply Chain Management Iowa State University, USA
诺丁汉大学商学院 (中国) 可持续运营与技术管理 讲席教授
美国爱荷华州立大学供应链管理博士



Pascal Wolff 帕斯卡·沃尔夫

Associate Professor, NISCI
Dual Ph.D from the Technical University of Darmstadt, Germany, and Tongji University, China
Research Affiliate at the MIT Centre for Transportation and Logistics
宁波 (中国) 供应链创新学院副教授
德国达姆施塔特工业大学和中国同济大学双博士
麻省理工学院运输与物流中心兼职研究员

Other Faculty from Ningbo China Institute for Supply Chain Innovation 来自宁波 (中国) 供应链创新学院其他教学成员



Jay Guo 郭杰群

Dean and Professor, NISCI
Research Affiliate at the MIT Center for Transportation and Logistics
Research Affiliate at the Center for Green Finance Research Tsinghua University
宁波 (中国) 供应链创新学院院长、教授
麻省理工学院运输与物流中心兼职研究员
清华大学绿色金融研究中心兼职研究员



Bo Li 李博

Associate Professor, NISCI
Research Affiliate at the MIT Center for Transportation and Logistics
宁波 (中国) 供应链创新学院副教授
麻省理工学院运输与物流中心兼职研究员

Other Faculty from Nottingham University Business School China in Operations/SCM 来自诺丁汉大学商学院 (中国) 运营 / 供应链领域其他教学成员



Chandra Ade Irawan 钱德拉·伊万

Associate Professor in Operations Management
诺丁汉大学商学院 (中国) 运营管理学副教授



Zhen Tan 谭真

Associate Professor in Operations Management
诺丁汉大学商学院 (中国) 运营管理学副教授



Jinan Shao 邵金安

Associate Professor in Supply Chain Management
诺丁汉大学商学院 (中国) 供应链管理副教授



Yuxiao Ye 叶雨潇

Associate Professor in Business Administration
诺丁汉大学商学院 (中国) 工商管理副教授



Fengfeng Xie 谢烽烽

Assistant Professor in Management Science and Analytics
诺丁汉大学商学院 (中国) 管理科学与分析学 助理教授



Lei Liu 刘蕾

Assistant Professor in Management Science and Analytics
诺丁汉大学商学院 (中国) 管理科学与分析学 助理教授

Visiting Faculty from NISCI 宁波 (中国) 供应链创新学院客座教授



Yossi Sheffi 尤西·谢费

Professor, Civil and Environmental Engineering, MIT
Director, MIT Center for Transportation and Logistics
Honorary Dean, NISCI
麻省理工学院讲席教授
麻省理工学院运输与物流中心主任
宁波 (中国) 供应链创新学院荣誉院长



Chris Caplice 克里斯·凯普莱斯

Executive Director, MIT Center for Transportation and Logistics
麻省理工学院运输与物流中心执行主任



Chris Mejía Argueta 克里斯·梅希亚·阿尔盖塔

Director, MIT SCALE Network for Latin America and the Caribbean
麻省理工学院 SCALE 拉丁美洲及加勒比中心主任



Matthias Winkenbach 马蒂亚斯·温肯巴赫

Director of Research, MIT Center for Transportation and Logistics
MIT Principal Research Scientist
麻省理工学院运输与物流中心研究主任
麻省理工学院首席研究科学家



Josué Velázquez Martínez 约书亚·贝拉斯克斯·马丁内斯

Research Scientist, Lecturer, Director of Sustainable Supply Chain Lab, MIT
麻省理工学院可持续供应链实验室主任

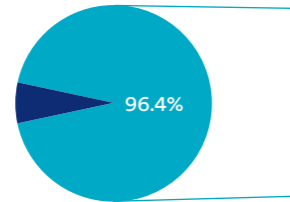


Maria Jesus Saenz 玛利亚·萨恩兹

Director, MIT Digital Supply Chain Transformation
麻省理工学院供应链数字化转型研究室主任

Career development 职业发展

Employment Rate of Class of 2024 2024 届就业率



Employment unit 就业单位:

JD.com 京东
Philips 飞利浦
Berry Global GROUP 贝瑞全球集团
Hubei International Trade Group 湖北国贸集团
AUX 奥克斯 ……

Students can also enjoy the various kinds of careers and employability services provided by the Admissions and Career Development Office.

学生将享受由招生就业办提供的各种就业指导服务，更好应对未来职业发展。

Career mentor 职业发展导师

Career planning 职业发展规划

Further study service 留学服务

Internship opportunities 实习机会

Job fairs 招聘会

Job hunting skills 求职辅导

Voice from graduates 毕业生感言

Class of 2023: Yuehong Xing

2023 届毕业生: 邢月宏

EMPLOYER: Public institution in Ningbo

就业单位: 宁波市海曙区事业单位

Professors have given me encouragement and confidence, friends have shared laughter and hard work. NISCI feels like a hidden sanctuary in a martial arts novel, where we strive to become masters, all for the day when we will make a stunning impact. The road is long and challenging, but as long as we keep moving forward, we will eventually reach our destination.

师长给我鼓励、信心，朋友陪我欢笑、奋斗，学院就好像武侠小说里的世外桃源，我们为了成为高手在这里努力修行，只为了有朝一日一鸣惊人。道阻且长，行则将至。

Class of 2024: Miaolin Zhang

2024 届毕业生: 张妙临

EMPLOYER: Philips

就业单位: 飞利浦 (中国) 投资有限公司

The programme combines theory with practical projects, equipping me to analyze and optimize processes, and implement supply chain solutions in corporate environments.

课程结合理论与实践项目，使我能够在企业环境中分析、优化流程，并实施供应链解决方案。

Class of 2023: Fenghao Zhang

2023 届毕业生: 张凤豪

SCHOOL: PhD in Jilin University

就读学校: 吉林大学 博士在读

The programme has abundant learning resources and superior learning environment, and the teaching mode of multi-disciplinary integration provides me with more research perspectives in my future study.

这个项目拥有丰富的学习资源和优越的学习环境，多学科融合的授课模式为我在未来学业上提供了更多的研究视角。

Class of 2024: David Joseph Siwy

2024 届毕业生: David Joseph Siwy

EMPLOYER: Ningbo Toughfit Sports Technology Co.,LTD

就业单位: 宁波脱凡体育科技有限公司

This programme taught me a lot of valuable lessons and skill that directly translates to real-world application. It allowed me to be fully equipped for the working sector that I am in.

这个项目教会了我很多宝贵的经验和技能，直接转化为在现实世界中的应用，并让我为我所从事的工作做好了充分的准备。

Entry requirements 录取要求

Although the entry requirements vary depending on the course, as a general rule, you are expected to hold an honours degree at 2:1 level or above (or international equivalent) in business, management, engineering or science-related discipline.

学术背景要求: 招收专业为管理、商业、工程、科学相关的本科毕业生

学术成绩要求: 中国内地大学的毕业生须凭大学期间的全部年级成绩申请。本科学位在中国内地完成的申请人，最低加权平均分要求为 78-85，视具体就读的大学而定。

English Language Requirements

英语语言要求

■ IELTS 6.5 no less than 6.0 in any element
雅思成绩为 6.5 分，且每项不低于 6.0 分

■ PTE Academic 71 (minimum 65)
PTE Academic 71 分，每项不低于 65 分

■ TOEFL iBT 90 (minimum 19 in Writing and Listening, 20 in Reading and 22 in Speaking).
新托福成绩为 90 分，且写作和听力不低于 19 分，阅读不低于 20 分，口语不低于 22 分。

How to apply 如何申请

1

Your application should include 申请所需材料:

- Personal statement
英文自荐信
- Two recommendation letters on headed paper, signed and/or stamped
两份由老师签名的英文推荐信 (必须有一封来自于您正在就读 / 最近毕业的学术机构教员)
- Academic transcripts and degree certificates (results so far, or completed)
大学期间完整的学术成绩单: 中英文由学校教务处盖章扫描件
- English language test score report if already received (IELTS/TOEFL iBT/PTE Academic)
英语语言能力测试成绩单 (如雅思、托福或 PTE)
- Scanned identification card or passport (international applicants)
身份证正反面扫描件或护照扫描件 (适用于国际生)
- One 2*2 inch colour bareheaded photo with white background
彩色白底 2 寸免冠证件照

Application Deadline for 2026 Entry: 30 June, 2026

2026 年秋季入学申请截止日期: 2026 年 6 月 30 日

2

Submit your application online

通过宁波诺丁汉大学线上申请系统递交您的申请

<https://oaas.nottingham.edu.cn>

3

Total fees 学费

150,000 RMB

**Comprises the tuition fee of 75,000 RMB, charged by the University of Nottingham Ningbo China, and a training fee of 75,000 RMB, charged by Ningbo China Institute for Supply Chain Innovation*

宁波诺丁汉大学收取七万五千元人民币学费，宁波（中国）供应链创新学院收取七万五千元培训费

**Students are responsible for air ticket, accommodation, food and related expenses for the 3-week study at MIT.*

学生可选择自费前往麻省理工学院进行三周学习，费用包括机票、食宿和其他费用。

The University of Nottingham Ningbo China (UNNC) was the first Sino-foreign University with independent campus and independent legal personality to open its doors in China. Established in 2004, UNNC introduced the teaching resources and quality assurance system of one of the world's top 100 Universities, the University of Nottingham (UK). All of the teaching on campus is carried out in English by staff either seconded from Nottingham or appointed to the University of Nottingham's standards. Most notably, UNNC accepts the supervision of an international third-party accreditation body and is the only Chinese university that has been accredited by the British Higher Education Quality Assurance Agency (QAA).

宁波诺丁汉大学，成立于2004年，是中国第一所引进世界一流大学优质教学资源、具有独立法人资格和独立校园的中外合作大学。学校采用全英文教学，教材从英国诺丁汉大学引进，师资按照英国诺丁汉大学标准全球选聘，采用英国诺丁汉大学教学质量保障体系，共享英国诺丁汉大学网络和教学资源，颁发英国诺丁汉大学学位证书。

University of Nottingham Ningbo China 宁波诺丁汉大学

MIT Global SCALE Network

麻省理工学院 全球供应链与 物流卓越网络

The MIT Center for Transportation and Logistics (MIT CTL) has been a world leader in supply chain management education and research. It is ranked first for Supply Chain Management by QS ranking. MIT Global Supply Chain and Logistics Excellence (SCALE) Network was founded, as an international alliance of leading research and education centers dedicated to the development and dissemination of global innovation in supply chain and logistics. MIT Global SCALE Network consisting of research centers located in the United States, UK, Spain, Luxembourg, Colombia and China, with 16 graduate and executive training programs (both virtual and in residence) offered in Europe, North America, Latin America, and Asia, and more than 100 faculty and researchers, over 150 corporate partners, and 1,200 plus alumni working worldwide.

麻省理工学院运输与物流中心一直是全球供应链管理教育和研究的领导者。在QS排名上，该中心的供应链管理硕士项目被评为全球商科供应链管理硕士项目第一；MIT CTL建立了麻省理工学院全球供应链与物流卓越网络，这是一个全球范围的供应链研究与教育网络；目前，该网络在美国、英国、西班牙、卢森堡、哥伦比亚和中国拥有研究中心；在欧洲、北美洲、拉丁美洲和亚洲拥有16个研究生项目和高管培训项目，100多位供应链与物流专业的教授和研究员，150多家合作企业和组织，以及遍布全球的1200多位校友。

Nottingham University Business School China

诺丁汉大学商学院 (中国)

Nottingham University Business School China is a unique part of the University of Nottingham Ningbo China. The Business School delivers first-class business programmes at undergraduate, postgraduate and executive levels. The Business School is one of an elite group of EQUIS – accredited business schools, receiving its latest re-accreditation for the maximum 5-year period in 2021. Additionally, NUBS China achieved its AACSB accreditation in May 2022 while less than six per cent of the world's schools offering business degree programmes hold this accreditation.

诺丁汉大学商学院(中国)是宁波诺丁汉大学核心学院之一，提供一流的商科课程，涵盖本科、研究生、博士生以及高级管理培训课程。诺丁汉大学商学院(中国)是欧洲质量改进体系(EQUIS)所认证的全球精英商学院之一。2021年6月，诺丁汉大学商学院(中国)再次被授予EQUIS最高标准的五年期认证，表明该商学院全面达到EQUIS的认证标准，并在某些指标达到了国际领先水平。2022年5月，诺丁汉大学商学院(中国)获得国际商学院协会(AACSB)认证，全球只有不到6%的学校拥有该认证。

Ningbo China Institute for Supply Chain Innovation (NISCI) is jointly established by Massachusetts Institute of Technology (MIT) and the Ningbo municipal government, a non-profit educational and research institute that operates independently under the guidance of the MIT Center for Transportation and Logistics, is the only research institute jointly established by MIT and the Chinese government and a member of the MIT Global Supply Chain and Logistics Excellence (SCALE) Network. NISCI introduces MIT's curriculum, teaching methods, and evaluation system in their full-time and part-time graduate level educational programmes and executive training programmes for cultivating future generations of international supply chain management professionals. They also established alliances to collaborate with industry on practical development needs.

宁波(中国)供应链创新学院(简称宁创)由美国麻省理工学院(MIT)与宁波市人民政府联合创建。宁创是在MIT运输与物流中心的指导下独立运行的非营利性教育与科研机构，是MIT全球供应链与物流卓越网络成员之一。宁创开设有硕士学位及高管培训项目，培养国际化供应链管理的精英人才。宁创建有产业联盟组织，为提升企业的全球竞争力并打造产教深度融合的协同创新体系而践行。

Ningbo China Institute for Supply Chain Innovation 宁波(中国) 供应链创新学院





Contact us 入学咨询

Student Recruitment and Admission Office 宁波诺丁汉大学招生办

199 Taikang East Road, Ningbo, 315100, China
中国宁波市泰康东路 199 号, 315100
Tel 电话: +86 (0) 574 8818 0182
Email 邮箱: admissions@nottingham.edu.cn

Ningbo China Institute for Supply Chain Innovation 宁波 (中国) 供应链创新学院

No.169 S. Qixing Road, Ningbo, 315832, China
中国宁波市梅山保税港区七星南路 169 号, 315832
Tel 电话: +86 (0) 574 8600 8666
Email 邮箱: admissions@nisci.edu.cn

Please kindly note that the programme information is subject to change. Please feel free to contact us via email or phone for any inquiries.
本手册所含信息均为编订之时的最新信息, 但有可能发生变化。在您引用该手册信息或申请相应课程时如有疑问, 请通过以上邮件或电话联系。

Copyright © Nottingham University Business School China 版权所有 © 诺丁汉大学商学院 (中国)
Printed in October 2025 2025 年 10 月印刷