



宁波(中国)供应链创新学院工商管理硕士 2023 级 (供应链管理方向 MBA) 招生简章

The MIT-Ningbo Supply Chain Management Program (MBA in Supply Chain Management)



KNOWLEDGE &

PRACTICE







学院介绍 NISCI

2016 年美国麻省理工学院(MIT)与宁波市人民政府联合创建宁波(中国)供应链创新学院(简称宁创)。这是 MIT 与中国政府联合创建的唯一一所学院。学院坚持立足中国,链接全球,积极努力地为建设成为中国顶尖、具有全球影响力的供应链创新学院而奋斗。

宁创是在 MIT 运输与物流中心(简称 MIT CTL)的指导下,采用国际化的模式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(简称 MIT Global SCALE Network)成员之一。目前,该网络在美国、西班牙、卢森堡、马来西亚、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。

In 2016, Massachusetts Institute of Technology (MIT) and the Ningbo municipal government jointly established Ningbo China Institute for Supply Chain Innovation (NISCI). NISCI is a non-profit educational and research institute that operates independently under the guidance of the MIT Center for Transportation and Logistics and is the only research institute jointly established by MIT and the Chinese government. We are also a member of the MIT Global Supply Chain and Logistics Excellence Network (MIT Global SCALE Network), which is currently consisting of research centers located in the United States, Spain, Luxembourg, Malaysia, 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.

项目介绍 Introduction

本项目的名称是麻省理工 - 宁波供应链管理项目(MNSCM, MIT-Ningbo Supply Chain Management program)。该项目的课程体系源于 MIT 全球排名第一的供应链管理硕士项目。该项目和宁波大学合作,学制为 2.5 年,开始的一年半主要是课程学习,接下来的一年里,学生完成基于企业实践的毕业论文。

The MIT-Ningbo Supply Chain Management program is offered by NISCI. The curriculum is modeled after the MIT Supply Chain Management Program, which is ranked No.1 worldwide. The program last 2.5 years is in collaboration with Ningbo University. During the first 1.5 years of the program, students focus on course work. In the next year, students will complete theses based on enterprise practice.



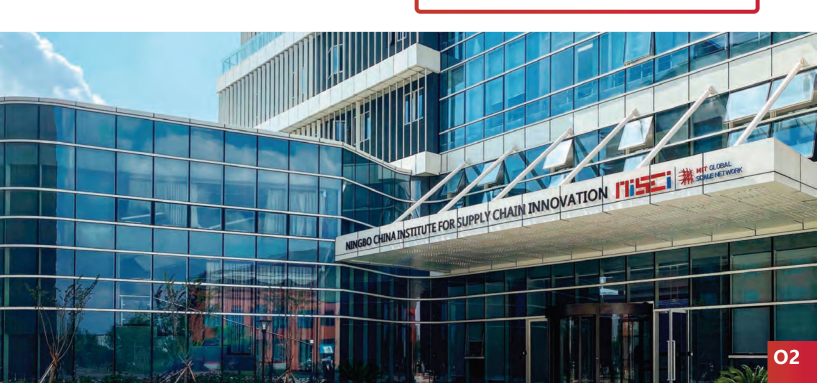
项目优势 Highlights

- **1. "享受麻省理工准校友权益"** ——学生毕业后将成为 MIT 校友会准成员,可参与 MIT 校友会各项活动。
- 2. "全面采用 MIT 课程教学" ——课程采用全英文教学, 承担核心课程授课的宁创教师都由 MIT 全程参与招聘, 具有 MIT 教学进修的经历, 同时有 MIT 的教授参与教学, 确保课程内容与 MIT 保持一致。
- **1. Enjoy Associate MIT Alumni benefits**--Upon graduation, students will become Associate MIT Alumni and may participate in most MIT alumni activities.
- **2.** Authentic MIT curriculum and teaching--Courses are taught in English, and the faculty for the core modules are recruited in coordination with MIT, and have training experience from MIT, also with faculty from MIT participating in, ensuring that course quality is consistent with MIT standards.

- 3. Small class size ensures maximum learning effectiveness--The class consists of only 20 students, facilitating maximum communications and interaction among students.
- **4. Cultivates the ability to solve real-world practical problems**--Connecting with strategic cooperative enterprises of the institute, they can use theoretical knowledge acquired from their study to help companies solve real problems in supply chain management.
- 3. "小班化的精英式培养" ——每个班级不超过 20 个学员,保证学生和老师之间能有更好的交流和沟通。
- 4. "培养解决实际问题的能力"——项目学习过程中可对接学院战略合作企业,运用课程学习的理论知识,帮助企业解决供应链管理中存在的实际问题。



- 5. "锻炼跨文化团队合作能力" ——供应链管理 人员需要和遍布全球,拥有不同语言和文化背景的 伙伴进行团队合作。该项目中外学生共同上课,将 有助于提升学生的跨文化沟通、商业谈判等软技能。
- **6.** "**培养独立研究能力与领导力**" ——项目学习中会为学生创造机会去选择自己感兴趣的项目,并策划与实施独立的商业研究,以使学生成为具备全球竞争力及管理能力的商界领袖。
- **5. Building cross-cultural teamwork capabilities**--Supply chain practitioners need to work with partners from all over the world spanning different languages and cultures. Chinese applicants and Oversea applicants will study together to develop and cultivate students' soft skills in cross-cultural communications, business negotiations, and other areas.
- **6. Opportunities for independent research and leadership**--The program turns its academic requirements into opportunities for students to conceive and execute independent research and operate in research fields of their own choice. This ensures that students become globally competitive business leaders with strong management capability.



授课师资 Faculty



郭杰群 Jay Guo

宁波(中国)供应链创新学院院长、博导清华大学货币政策与金融稳定研究中心兼职研究员Dean and Professor, NISCI Research Affiliate, Tsinghua University, Monetary Policy and Financial Stability Research Center



李博 Bo Li

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 Associate Professor, NISCI Research Affiliate, MIT CTL



帕斯卡·沃尔夫 Pascal Wolff

宁波(中国)供应链创新学院助理教授 麻省理工学院运输与物流中心兼职研究员 Assitant Professor, NISCI Research Affiliate, MIT CTL



罗杰·巴特列 Roger Lloret Batlle

宁波 (中国)供应链创新学院助理教授 Assistant Professor, NISCI



尤西•谢费 Yossi Sheffi

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 Director, MIT CTL Honorary Dean, NISCI



克里斯·凯普莱斯 Chris Caplice

麻省理工学院运输与物流中心执行主任 麻省理工学院货物运输实验室主任 Executive Director, MIT CTL Director, MIT FreightLab



吉姆•莱斯 Jim Rice

麻省理工学院运输与物流中心副主任 Deputy Director, MIT CTL



贾罗德·戈策尔 Jarrod Goentzel

麻省理工学院运输与物流中心人道主义救援应 对实验室主任 Director of Humanitarian Response Lab, MIT CTL



大卫·恭塞维兹 David Gonsalvez

马来西亚供应链创新学院首席执行官兼校长 CEO and Rector, Malaysia Institute for Supply Chain Innovation



玛丽亚·萨恩兹 Maria Jesus Saenz

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

核心课程

The Core Curriculum

- 供应链管理商务写作 Business Writing for Supply Chain Management
- 系统动力学 System Dynamics
- 数据、网络和体系集成 Database, Internet, and Systems Integration
- 管理会计和控制 Management Accounting and Control
- 供应链管理的分析方法 Analytical Methods for Supply Chain Management
- 物流系统 Logistics Systems
- 运营战略 Operations Strategy

- 供应链领导力 Supply Chain Leadership
- 供应链金融 Supply Chain Finance
- 组织行为学 Organizational Behavior
- 营销管理 Marketing Management
- 全球供应链管理 Global Supply Chain Management
- 供应链软件 Supply Chain Software
- 国际研讨会 SCALE Connect

国际研讨会 SCALE Connect

每位学生需参加第二学年一月(具体时间按实际情况安排) 在 MIT 本部举行的国际研讨会并学习下列课程:

- 供应链软件
- 供应链领导力
- 国际研讨会

Each student is required to attend SCALE Connect held at MIT in January of the second academic year (the specific time is arranged according to the actual situation) and study the following courses:

- Supply Chain Software
- Supply Chain Leadership
- MIT SCALE Connect



学习安排及学费

Study Arrangement and Tuition Fee

1. 招生计划: 20 人 Enrollment Plan: 20

2. 学制: 2.5 年

Length of Schooling: 2.5 years

3. 学习方式:在职学习 Learning Mode: Part-time

4. 学费: 16.8 万

Tuition Fee: 168,000 RMB

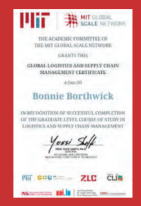
5. 颁发证书: Awards

宁波大学硕士研究生毕业证书和工商管理硕士(MBA) 学位证书

A Graduate Certificate and an MBA degree diploma from Ningbo University

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

A Global Logistics and Supply Chain Management Certificate, awarded by MIT Global SCALE



奖学金 Scholarship



参加预审面试并通过且最终被本项目录取的考生将有机会获得奖学金 5000 元人民币(直接在学费中抵扣)、同时根据《宁波市企业在职人员攻读研究生学费补贴工作的通知》,符合条件的宁波市企业人员可申请学费补贴。

The candidates who have participated in the prequalification interview and passed the final admission of this project have the opportunity to get a scholarship of RMB 5,000 (directly to be deducted from the tuition fee). Meanwhile, according to the notice of Ningbo Enterprise Employees on Tuition Subsidy for Postgraduate Students, qualified Ningbo enterprise employees can apply for a tuition subsidy.



预审申请及面试 (2022年6月-10月)

Preliminary Application and Interview (June-October, 2022)

填写申请材料

Fill in the application materials



评审申请材料

Assessment of application materials



确定面试时间安排 Schedule the interview



>----

查询预审评估结果

result of pre-qualification assessment



参加预审面试

Participate in pre-qualification interview

报考条件及流程

Entry Requirements and Procedures

报考条件 Entry Requirements

获得国家承认的硕士或博士毕业学历 后,到 2023 年 9 月有 2 年或 2 年以上 工作经历者。

Preferred candidates should have at least 2 years' of working experience after obtaining the nationally recognized master's or doctor's degree before September 2023.

获得国家承认的本科毕业学历后,到 2023 年 9 月有 3 年或 3 年以上工作经历者。

Preferred candidates should have at least 3 years' working experience after obtaining the nationally recognized bachelor's degree before September 2023. 获得国家承认的专科毕业学历后,到 2023 年 9 月有 5 年或 5 年以上工作经 历者。

Preferred candidates should have at least 5 years' working experience after obtaining an nationally recognized associate degree before September 2023.

报考流程 Entry Procedures

1

全国 MBA 联考网上报名: 2022 年 10 月, 填报宁波大学工商管理硕士供应链管理方向。

Online Registration of National Unified Entrance Exam for MBA: In October 2022, applicants should declare their preference for the Supply Chain Management specialization of Ningbo University MBA program.

4

拟录取: 笔试成绩达到宁波大学 MBA 录取分数 线者,将被邀请参加宁波 (中国) 供应链创新学院复试及宁波大学 MBA 入学复试。通过复试者将被宁波大学商学院拟录取,由宁波 (中国)供应链创新学院负责培养。

Proposed Admission: Applicants who meet MBA admission score set by Ningbo University in written examination will be invited to participate in the interview organized by Ningbo University and NISCI, and the qualified candidates will be taught by NISCI upon admission and enrollment of Business School of Ningbo University.

2

现场确认: 2022年11月, 可在线确认。

Site Confirmation: November 2022, online confirmation is available.

3

2023 年全国研究生入学考试: 2022 年 12 月底, 管理类联考综合能力(数学、逻辑、写作), 英语二。

National Post-graduate Entrance Examination in 2023: At the end of December 2022, Exam Management Ability (Mathematics, Logic and Language), English 2.

正式公布录取结果: 2023 年 5 月 -7 月, 拟录取申请人在学历验证、申请材料、体检及档案审查通过后获得正式录取资格,在与宁波大学签署培养协议后,将获得正式录取通知书。

Official Announcement of Admission Results: From May to July 2023, the applicants who plan to enroll will obtain the formal admission qualification after passing the verification of degree and application materials, physical examination and personal file review, and will obtain the unconditional offer letter after signing the training agreement with Ningbo University.

6

入学: 2023 年 9 月 Enrollment: September 2023

联系方式 Contact Us

沈老师: 0574-86008666

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

浙江省宁波市梅山保税港区七星南路 169 号 169 South Qixing Road, Ningbo, China

