



## Welcome 欢迎

Congratulations on completing your secondary education, and welcome to a new phase of your learning journey. We welcome you to Southern University College, where you can pursue your pre-university studies all the way through to undergraduate qualification. We prepare you for progression, successful and smooth transition into various academic programmes at all universities. For this reason, our academics have put their expertise together, to incorporate key elements for students to develop intellectually, emotionally and socially. Our emphasis on cross-disciplinary studies tends to bring out the students' competency to the greatest extent. The Foundation in Arts and the Foundation in Science programmes prepare students to undertake a great varieties of disciplines, from business, information technology, engineering to humanities and social sciences, and art and design, to name but a few, at tertiary level.

In addition to academics, we are constantly upgrading and improving our hardware-buildings and facilities, software-people and the unique culture in our campus, and the services we offer.

Our door is always open. We can help unlock your future. Welcome to the campus of a new role model in Asia.

恭喜您完成中学教育,并欢迎您进入学习之旅的新阶段。我们欢迎您来到南方大学学院,您可以在此继续您的大学预科学习直至获得本科资格。我们为您在所有大学的各种学术课程的进展和成功做好准备。出于这个原因,我们的讲师以他们在各领域的专业,以整合学生在智力、情感和社交方面发展的关键要素。我们对学生跨学科学习会以重视学生在最大限度下发挥能力。文学基础和科学基础课程让学生准备好在大学教育阶段修读各种学科;例如商业、信息技术、工程到人文和社会科学、艺术和设计等等。

除了学术,我们还在不断升级和改进我们的建设和设施,我们校园的独特文化,以及提供的服务。

我们的大门永远敞开。我们可以帮助您开启未来。欢迎来到亚洲 新模范校园。



### **School of Foundation Studies**

### 大学基础学部

School of Foundation Studies in Southern University College (Southern UC) integrates the variety of fields such as Business, Humanities, Arts, Information Technology, Science and other knowledge with qualified lecturers.

The Southern UC Foundation Programme is a 1 year programme that prepares student with SPM qualifications or equivalent before entering degree programmes offered by Southern UC.

The programme provided students series of selections of core and major elective courses which will enhance their academic knowledge in the respective areas of study and at the same time, develop their understanding and appreciation of other basic courses.

南方大学学院大学基础学部融合了商业、管理、行政、信息技术、科学等多个领域的知识,拥有合格的讲师。

南方大学学院大学基础课程是为期 1 年的课程,为具有 SPM 资格或同等学历的学生进入南方大学学院提供的本科或本土学位课程做好准备。

这些课程为学生提供精选的核心、专业和选修课程,以提高他们在各自学习领域的学术知识,同时培养他们对其他基础课程的理解和增值。

### Our Objectives 我们的目标

- 1. To equip student with necessary foundation qualification for moving towards higher education achievement upon graduation.
  - 为学生奠定专科基础与资格,以在毕业后取得高等教育成就。
- 2. To develop forward-thinking management graduates that meet industrial need.
  - 培养符合专业需求与具有前瞻性的毕业生。
- To create solid partnership with the industry by sharing breakthrough ideas and technologies that meet industrial society.
  - 通过分享突破性理念与技术,与产业建立稳固合作关系。
- 4. To optimize the holistic well-being of the stakeholders. 优化利益相关者的整体福祉。







# Foundation in **Arts 文科**基础课程

R2/0011/3/0126(MQA/FA2249)04/28

Course Duration: 1 Year

### Course Introduction 课程介绍

The Foundation in Arts is one of the foundation programme offered by the School of Foundation Studies in Southern University College. The Foundation in Arts is specially formulated for the purpose of preparing the qualified undergraduates who possess basic knowledge in business management, accountancy, marketing, information technology, economics and other necessary disciplines. It is a comprehensive, flexible and dynamic curriculum where courses are specially packaged to enable students to pursue their specific career pathways such as computer science, business, accounting, mass communication, design, language studies and traditional Chinese medicine.

文科基础课程是南方大学学院大学基础学部开设的基础课程之一,专为培养具备工商管理、会计、市场营销、信息技术、经济学等必要学科基础知识的合格本科生而设立。这是一门全面、灵活和动态的课程,其中的学科经过特别设计,使学生能够追求他们特定的职业道路,如电脑科学、商业、会计、大众传播、设计、和语言研究。

### Course 课程

### Compulsory Subjects 必修学科

- Communicative English 交际英语
- Office Application 办公应用
- Critical Thinking Skills 批判性思维技能
- Introduction to Malaysian Culture 马来西亚文化介绍
- Fundamental of Mathematics 基础数学

### Core Subjects 核心学科

- General English 通用英语
- Economics for Business 商业经济学
- Introduction to Business Management 商业管理导论
- Introduction to Sociology 社会学概论
- Study Skills 学习技巧
- Public Speaking 公开演讲
- Foundation in Statistics 基础统计学
- Introduction to Information Technology 信息技术导论

#### Elective Subjects (Choose 4 Subjects) 选修学科(选4科)

Study Field 1: Accounting & Business 学习领域一、经商与会计

- Accounting 1 会计学1
- Introduction to Marketing 市场行销入门
- Introduction to Finance 会融入门

Study Field 2: Computer Science / Information Technology 学习领域二、电脑

- Programming Logic and Design 编程逻辑与设计
- Introduction to Multimedia 多媒体入门
- Advance Mathematics 高级数学

Study Field 3: Humanities 学习领域三、人文

- Introduction to Mass Communication 大众传播入门
- Introduction to Chinese Literature 中文文学与文化入门
- Introduction to English Literature 英文文学入门
- Introduction to Asian Literature 亚洲文学入门
- Introduction to Malay Culture and Art 马来文化与艺术入门
- Introduction to Psychology 心理学入门

Study Field 4: Art & Design 学习领域四、艺术与设计

- Drawing Fundamental 绘图基础
- Design Fundamental 设计基础
- Introduction to Computer Graphic 电脑绘图入门
- Digital Image Processing 数码图像处理

Note: Number of elective subjects offered will be determined by School.

### Entry Requirements 入学资格

- SPM/O-Level: Pass SPM/O-Level with a minimum of 5 credits
- **UEC:** Pass UEC with a minimum of Grade B in 3 subjects
- Others: Other recognised equivalent qualifications

Note: SPM holders must have at least a pass in Bahasa Melayu and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.

# Foundation in **Science** 理科基础课程

R2/010/3/0094(MQA/FA2142)01/27

Course Duration: 1 Year

### Course Introduction 课程介绍

This programme is a one year full-time intensive course, to offer students an alternative route to undergraduate course in Science related areas. The Foundation in Science programme positions students for such challenges through education in subjects pertinent to tertiary education in any public or private institution of higher learning. Students gain fundamental knowledge of science that can be extended to their chosen undergraduate course and achieve goals for a brighter future.

该课程是一门为期一年的全日制强化课程,为学生提供一条通往科学相关本科课程的替代途径。在南方大学学院理科基础课程指导下,学生能够胜任与掌握任何公立或私立高等教育机构相关学科的挑战,习得的科学基础知识能够延伸应用在所选择的本科课程中,并实现对美好未来的目标。

### Course 课程

#### Compulsory Subjects 必修学科

- Critical Thinking Skills 批判性思维能力学
- Communicative English 交际英语
- Public Speaking 英语演讲
- Fundamental of Mathematics 基础数学

### Core Subjects 核心学科

- Physical Chemistry物理化学
- Advanced Mathematics 高级数学
- Organic Chemistry 有机化学
- Introduction to Information Technology and Computer Application 信息技术与电脑应用导论
- Foundation in Statistics 基础统计学
- General English 通用英语
- Programming Logic and Design 编程逻辑与设计
- Study Skills 学习技巧

### Specialisation Subject 专修学科

Physical Science 物理科学

- Physics 物理学
- Electricity and Magnetism 电子与磁力
- Introduction to C++ Programming C++ 编程入门

### Life Science 生活科学

- Biology 生物
- Advanced Biology 高级生物
- Introduction to Psychology 心理学入门

### Entry Requirements 入学资格

- SPM/O-Level: Pass SPM/O-Level with a minimum of 5 credits including Mathematics and 2 relevant Science subjects (Biology/Chemistry/Physics)
- UEC: Pass UEC with a minimum of Grade B in 3 subjects including Mathematics and 2 relevant Science subjects (Biology/Chemistry/Physics)
  Others: Other recognised equivalent qualifications

Note: SPM holders must have at least a pass in Bahasa Melayu and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.





No Perakuan Pendaftaran: DKU 019(J)

### **Southern University College** (198704v)

Jalan Selatan Utama, Off Jalan Skudai, 81300 Skudai, Johor, Malaysia.

Tel: 07-558 6605

### **Contact info**

- **©** 07-554 3466
- **a** 07-556 3306
- **o** 011-2666 5541
- marketing@sc.edu.my
- www.southern.edu.my
- Southern University College
- Southern\_UC