## CUHK-Shenzhen

#### Building China's Global University





## **CUHK HERITAGE**

## Through learning and temperance to virtue



The Chinese University of Hong Kong, Shenchen

COAL

#### About CUHK

**1963** Established

Unique College System

#47

QS World University Ranking (2023) **#12** 

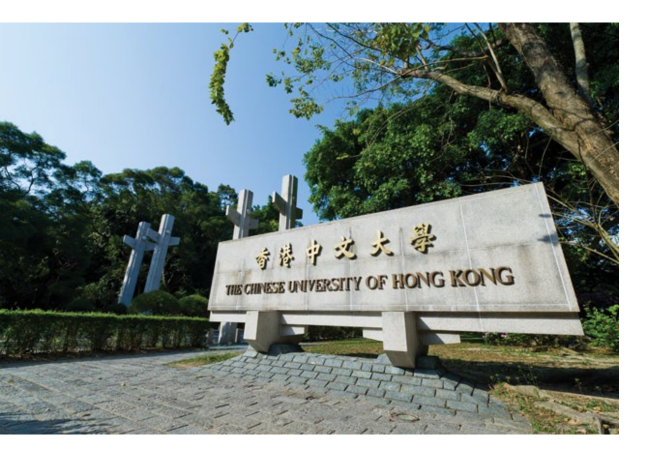
QS World University Ranking in Asia (2023)

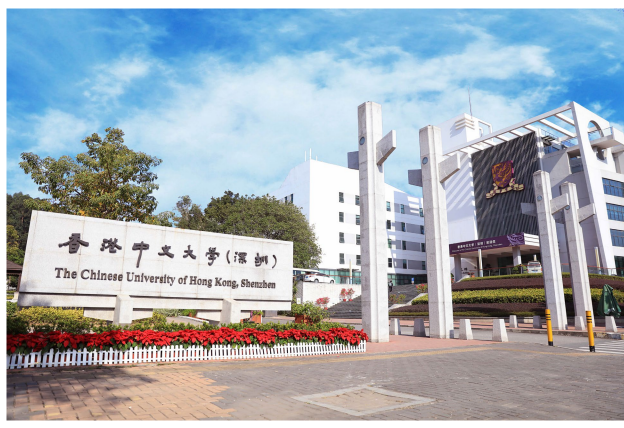
**Bilingualism & Multiculturalism** 

**Whole-person Education** 

COAL

#### **One Brand Two Campuses**

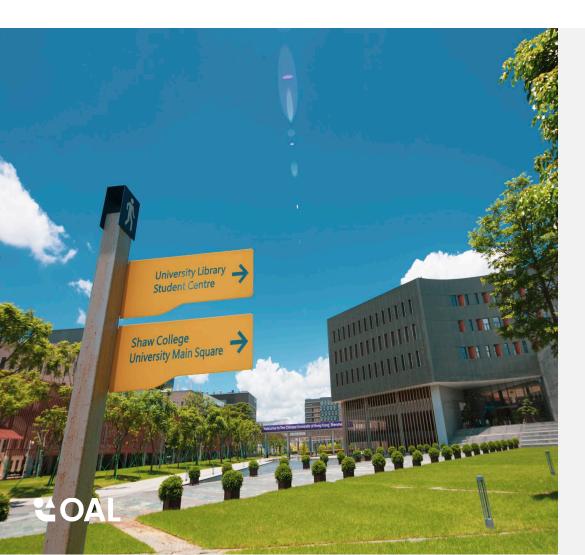




## CUHK-SHENZHEN



## **Foundation of CUHK-Shenzhen**



Transplant CUHK's founding philosophy, academic management system to Chinese Mainland

Urgent need of high-end talents in the Guangdong-Hong Kong-Macao Greater Bay Area



Create a research university featured with Chinese culture and globalization

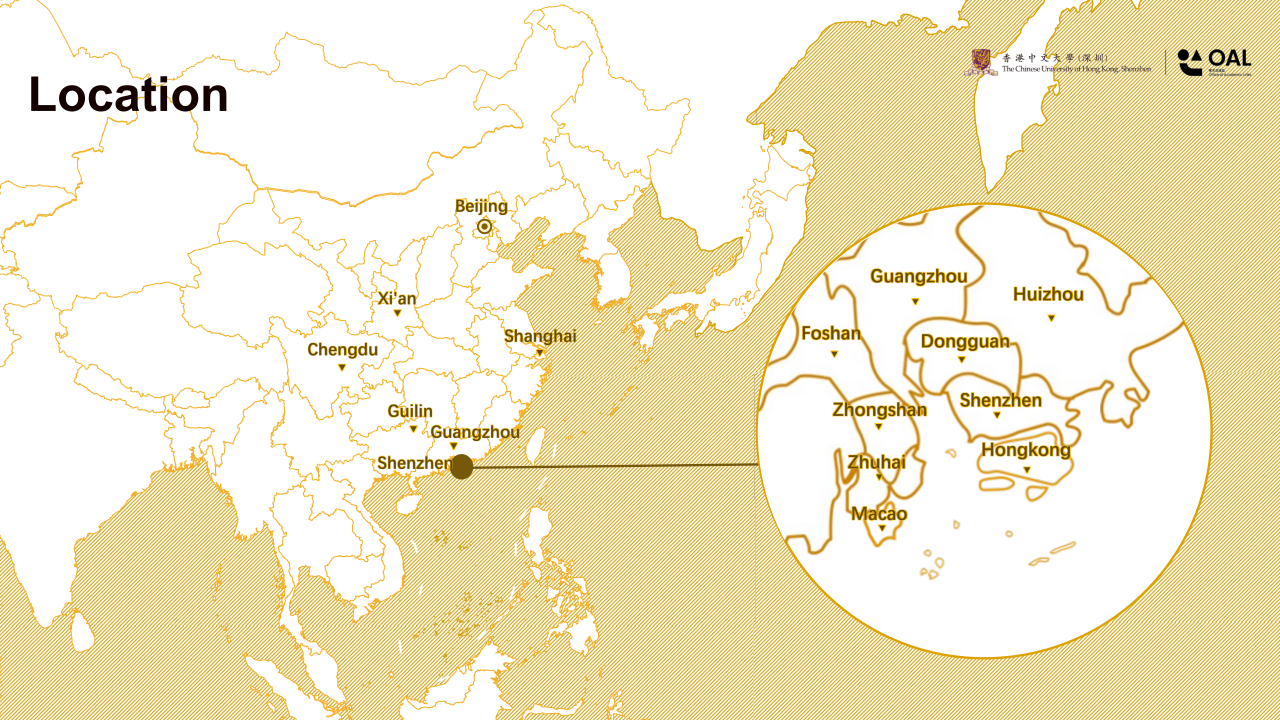


- Population
- Population average age ≈33

- Immigrant Population
  > 95%
- 1090 parks,
  45% green coverage,
  beautiful coastline

- USD 477.4 billion GDP in 2022, one of the highest GDP Growth Rate (3.3%) among the major cities in China
- 5.49% of GDP invested in R&D

- Headquarter for high-tech companies, such as Huawei, Tencent, BYD Auto, BGI, DJI, etc.
- Innovation center of the Greater Bay Area



## **Facts and Figures**

2014 Founded

**English Taught** 

**English Is the Primary** 

Medium of Instruction

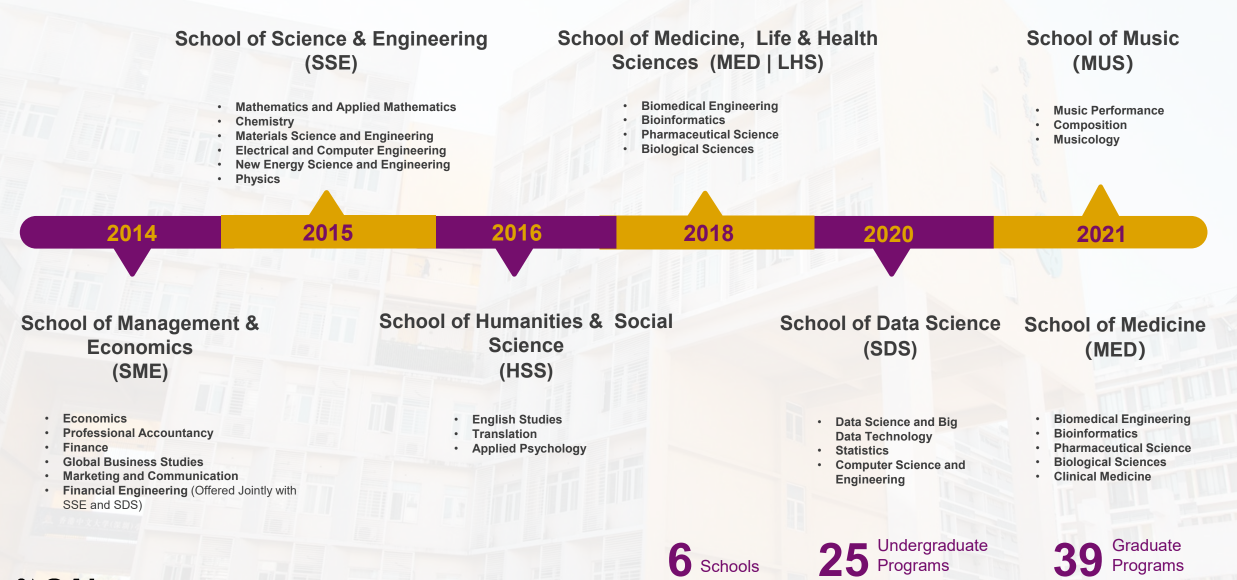
General Education

World-class Faculty **Top 1%** 

**Domestic Students Intake** 

Internationalization

## Schools & Undergraduate Programs



COAL

## **Graduate Programs**

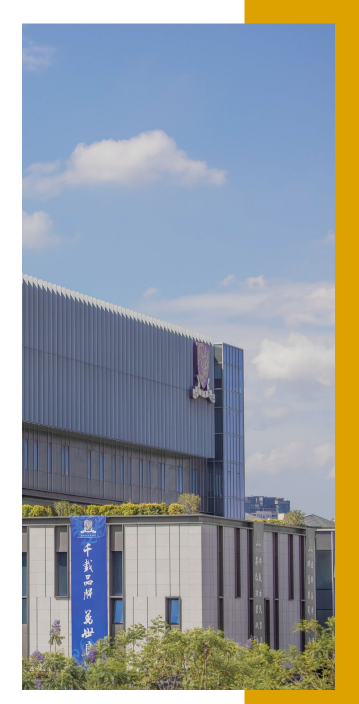
#### Research Postgraduate Programs

- M.Phil.-Ph.D. Program in Global Studies
- M.Phil.-Ph.D. Program in Biological Sciences
- M.Phil.-Ph.D. Program in Economics
- M.Phil.-Ph.D. Program in Finance
- M.Phil.-Ph.D. Program in Computer and Information Engineering
- M.Phil.-Ph.D. Program in Materials Science and Engineering
- M.Phil.-Ph.D. Program in Mathematics
- M.Phil.-Ph.D. Program in Data Science

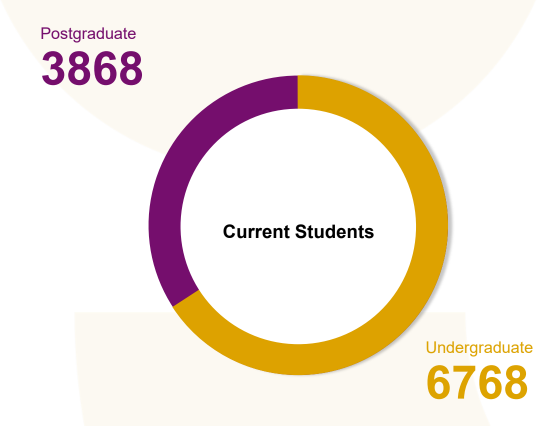
COAL

#### Taught Postgraduate Programs

- Master of Arts in Translation & Interpreting Studies
- Master of Arts in Simultaneous Interpreting
- Master of Arts in Global Studies
- Master of Science in Applied Psychology
- Master of Science in Accounting
- Master of Science in Economics
- Master of Science in Finance
- · Master of Science in Business Management
- EMSc Program in Supply Chain and Logistics
  Management
- Master of Science in Communications Engineering
- Master of Science in Data Science
- Master of Science in Financial Engineering
- Master of Science in Marketing
- Master of Science in Information Management and Business Analytics
- EMBA Program in Finance
- Master of Science in Bioinformatics



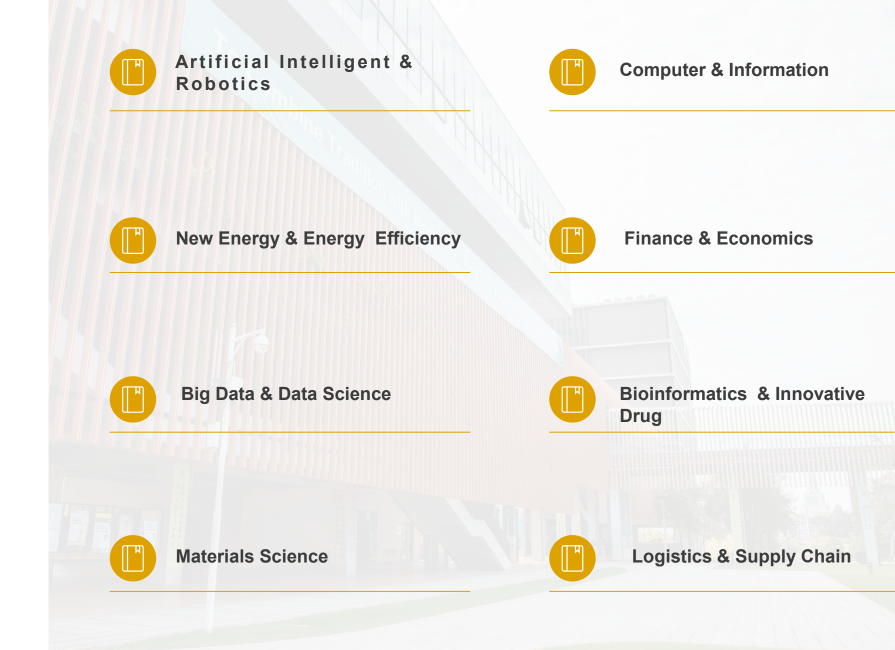
## Students



Student Type	2014-2017	2018-2020	2021-2025	2026- 2030
Undergraduate	2700	4500	7500	9000
Postgraduate Master & Ph.D.	600	1700	6000	9000
Total	3300	6200	13500	18000

COAL

# Research focus



#### Research

## 990+

**Research Projects** 

Scientific Research Platforms

68+

8+

LΟΔ

Nobel, Turing & Fields Laureates

- National-local joint Engineering Laboratory of Robot and Intelligent Manufacturing
- Guangdong Provincial Key Laboratory of Big Data Computing
- Guangdong Provincial Key Laboratory of Future Networks of Intelligence
- Guangdong Provincial Key Laboratory of Mathematical Foundations for Artificial Intelligence
- Shenzhen Institute of Artificial Intelligence and Robotics for Society
- Shenzhen Research Institute of Big Data
- Shenzhen Institute for Advanced Polymer Materials
- Shenzhen Finance Institute
- Shenzhen Key Laboratory of Semiconductor Laser
- CUHK-Shenzhen Center for Innovation, Design & Entrepreneurship

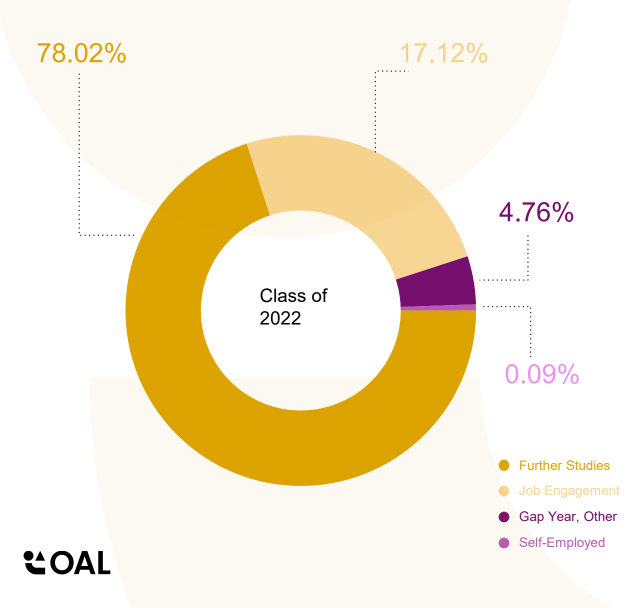
## **Collegiate System**

#### Whole-Person Education

- A diversified community where students can mingle with their peers and teachers from different cultural and social backgrounds
- Offer a range of non-formal learning opportunities
- Help students build interpersonal skills, cultural sensitivity, confidence and a sense of social responsibility
- All full-time students are affiliated with one of the colleges



## **Career Outcomes**





**78.02%** are Pursuing Future Studies at World-renowned Universities Like:

- Massachusetts Institute of Technology
- University of Cambridge
- University of Oxford
- Imperial College London
- Swiss Federal Institute of Technology in Zurich
- The University of Chicago
- National University of Singapore
- Yale University

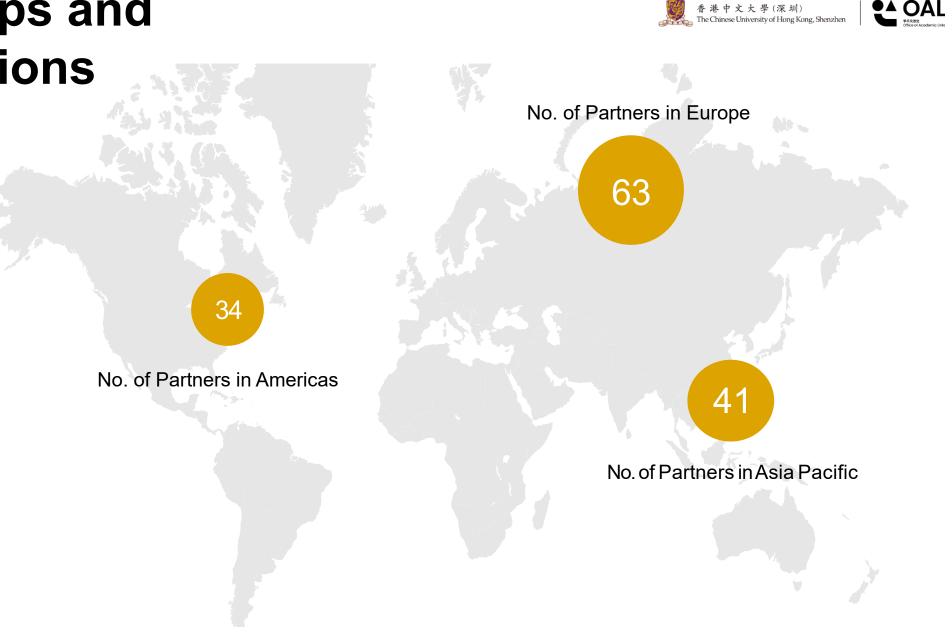
# Partnerships and Collaborations

138

**International Partners** 

## >60%

Students with Credit-bearing Overseas Experience



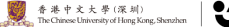




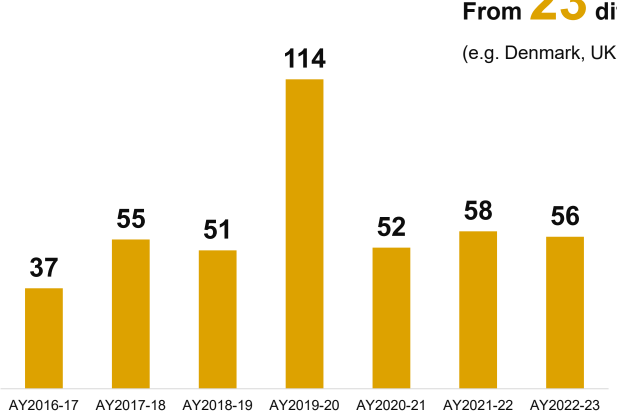
# STUDY WITH US

E

### **Exchange Students**







#### From 23 different countries

(e.g. Denmark, UK, New Zealand, Japan, US, Canada...)

No. of Incoming Exchange Students



#### **Student Activities**



### **Campus Facilities & Services**



**Swimming Pool** 

**Snooker Room** 





#### **Campus Facilities & Services**





#### **College Facilities**







## **Explore China Program**

Explore China Program aims to offer international students a multifaceted approach to understand China.

香港中文大學(深圳) The Chinese University of Hong Kong, Shenzhen



**Explore China Program** 

#### **Professors of Chinese Culture Talks**







#### Prof. Yongqin David Chen

Master of Muse College at CUHKSZ

٠

Former Chairman of the Department of Geography and Resource Management at CUHK



#### Prof. Wen Xing

- Presidential Chair Professor of traditional Chinese art and culture at CUHKSZ
- Robert 1932 and Barbara Black
  Professor in Asian Studies,
  Emeritus, Dartmouth College



#### **Prof. Jian Wang**

Associate Director of Shenzhen Finance Institute, Co-Director of the Hong Kong-Shenzhen Finance Research Center

٠

 Former senior research economist and advisor at the Federal Reserve Bank of Dallas



#### **Prof. Yongchang Peng**

٠

Assistant Professor of School of Humanities and Social Science at CUHKSZ



## **Chinese Language Course**

Exchange Students are allowed to take the credit-bearing Chinese language course for free.



#### **Introductory Chinese**

For students who don't know Chinese at all.



#### **Intermediate Chinese**

Students are expected to achieve fluency in communication and acquire basic presentation skills.

## Ð

To enable students to communicate with others in daily activities.

**Basic Chinese** 



To meet the emerging needs of advanced students who study Chinese as a foreign language.

**Advanced Chinese** 



#### Admission Requirements



#### Language Requirement

If you are from an institution where English is not the primary language of instruction, you should have a minimum TOEFL score of 530 (paper-based) / 71 (internet-based) or IELTS 6.0 or equivalent.

#### **Academic Requirement**

- Undergraduate student should have completed at least two academic terms of university studies.
- Postgraduate student should have a recognized bachelor's degree or equivalent and currently enroll in a postgraduate programme at a partner university.



# Course Information & Study Load

- We offer exchange students a variety of **courses that cover different disciplines.**
- You can choose courses across different schools (temporarily except for the School of Medicine and School of Music) within your study level.
- Undergraduate courses are not offered to postgraduates and vice versa.
- Exchange students shall take a **minimum of 9 units** and **maximum of 18** units per term.







Housing (4-bed dormitory)

CNY600 / term CNY1200 / academic year CNY800 for housing deposit Health Check

C

CNY500-800

Residence Permit Application

R

CNY400 / term CNY800 / full year D

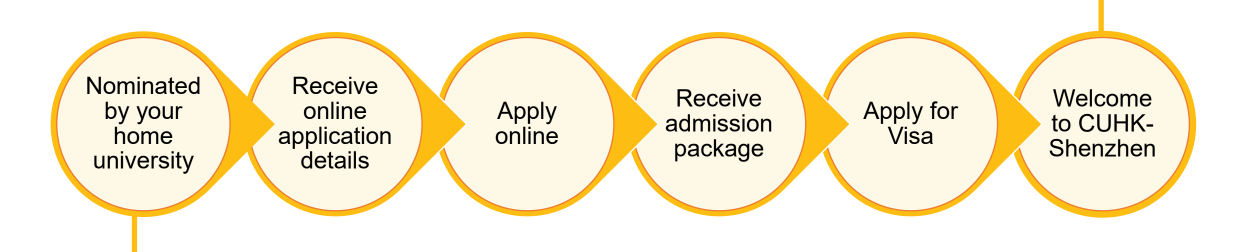
**Daily Cost** 

approx. CNY3000 per month to meet living expenses such as food, books, sports.



#### **Admission Procedures**

Fall Term: early September – late December Spring Term: early January – mid-May



Fall Term & Full Academic Year: **28<sup>th</sup> April** Spring Term: **28<sup>th</sup> September** 





#### **Summer Lab Research**

Summer Lab Research (SLR) at CUHKSZ is a newly-launched summer research programme designed for the exchange students from our global partner institutions. The participants will gain exciting research experience at cutting-edge laboratories under the guidance of our distinguished faculty for 8 weeks in Summer term with on-campus residence.

The research topics cover a wide range of fields, including New Energy and Energy Efficiency Management, Big Data and Scientific Data, Modern Biological Information Engineering, Robotics & AI, etc.

#### **Nomination Deadline: 15th February**

To participate in SLR, you should be officially nominated by your home institution. Please contact the relevant department/office at your home institution about the opportunity.

\*You should contact CUHKSZ faculty members in the labs and find a research supervisor before being officially nominated.





## **CONTACT US**



Tingting Sun 86 0755-84273076 Linsey Luo 86 0755-23515505



oalinbound@cuhk.edu.cn



Rm. 506, Student Center

