Invitation to Participate in Fujian Agriculture and Forestry

University (FAFU) Campus Competition for China International

College Students' Innovation Competition (CICSIC) 2025

The China International College Students' Innovation Competition (CICSIC) is dedicated to promoting international exchange and collaboration in innovation and entrepreneurship. As a global platform for college students to showcase their innovative practices, CICSIC has become one of the largest innovation competitions worldwide. Since 2017, CICSIC has welcomed over 40,000 international projects and 130,000 students from more than 150 countries and regions. This year, we are thrilled to host the Fujian Agriculture and Forestry University (FAFU) Campus Competition for CICSIC 2025. We sincerely invite outstanding young minds from across the globe to participate and join us in realizing your innovative dreams and creating a brighter future together.

I. Entry Requirements

1. Projects should address societal needs, create innovative products and business models, and contribute to the advancement of key industries such as manufacturing, agriculture, healthcare, energy, and environmental protection. Projects promoting the integration of digital technologies with education, healthcare, transportation, finance, and cultural exchange are also encouraged.

2. Projects must be ethical, legal, and comply with all applicable laws and regulations. All inventions, patented technologies, and resources utilized must be accompanied by the necessary intellectual property and proprietary rights. Submission of plagiarized or infringing work will result in immediate disqualification, forfeiture of any awards, and full legal liability.

3. Entrants must select the appropriate category for their project and submit accurate and complete entry materials through the official registration system by the specified deadline. Projects that have previously received a Gold or Silver Award in CICSIC are ineligible.

4. Entrants must be under 35 years of age (born after March 1, 1990).

II. How to Participate

The Competition only accepts only team entries. Teams must consist of 2 to 15 members, including a designated team leader. Teams may be composed of students from multiple colleges. All team members must be core contributors to the project.

Team members must be currently enrolled students at a non-Chinese institution of higher education or have graduated from such an institution within the past five years (i.e., after 2020). The team leader must submit the application on behalf of the team. A team can represent only one institution, which must be the institution where the team leader is currently enrolled or from which they graduated. A "non-Chinese institution" refers to a university or vocational school located outside the People's Republic of China that is accredited to provide tertiary education and award degrees. An "enrolled student" is defined as a student officially registered and studying at a non-Chinese institution, pursuing a degree or diploma.

Projects will be categorized based on the team leader's academic status (Undergraduate or Postgraduate) and the project's stage of development (Idea Stage or Startup Stage). Institutions are responsible for guiding their teams to select the correct category during registration.

The specific entry requirements are as follows:

1.Undergraduate.

Idea Group. Projects should demonstrate strong creativity and a well-developed product prototype or service model, and must not have completed any business registration (including industrial and commercial) before April 26, 2025. The applicant, acting as project leader, and all team members must be currently enrolled undergraduate or associate degree students.

Startup Group. Projects must have completed all necessary business registrations (including industrial and commercial) before April 26, 2025. The applicant must be the project leader and the legal representative of the registered company, and must be either a currently enrolled undergraduate or associate degree student, or have graduated from an undergraduate or associate degree program within the past five years.

2.Postgraduate

Idea Group. Projects should demonstrate strong creativity and a well-developed product prototype or service model, and must not have completed any business registration (including industrial and commercial) before April 26, 2025. The applicant must be the team leader and a currently enrolled postgraduate student. Team members can be currently enrolled postgraduate, undergraduate, or associate degree students.

Startup Group. Projects must have completed all necessary business registrations (including industrial and commercial) before April 26, 2025. The applicant must be the project leader and the legal representative of the registered company, and must be either a currently enrolled postgraduate student or have graduated from a postgraduate program within the past five years.

III. Competition Rules

The registration deadline for our university's competition is July 8th, 2025. Participants in different tracks and groups must submit corresponding registration materials. Meanwhile, the competition will organize training sessions to help participating teams deepen their understanding of competition requirements. Please send the relevant attachments and PowerPoint presentation as a package to 000q820040@fafu.edu.cn.

For detailed information on the Competition's judging rules and criteria, please visit https://cy.ncss.cn or https://www.pilcchina.org/.

IV. Awards

Based on the number of participating works, Gold, Silver, Bronze Awards and other awards as appropriate will be conferred, along with university-level certificates and cash prizes.

V. Contact Information

FAFU-Dal Joint College (International College): Ms. Chen 86-591-83789101 000q820040@fafu.edu.cn

Attachments:

1.Registration Form for the International Track of the FAFU Campus Competition for CICSIC (2025)

2.Registration Summary Form for the International Track of the FAFU Campus Competition for CICSIC (2025)

Registration Form for the International Track of the FAFU Campus Competition for CICSIC (2025)

Project Name:	
Leader's Name:	
Contact Information:	
Recommended Colleg	je:
Project Category:	High Education Main Track
	Undergraduate Creative Group
	Undergraduate Entrepreneurship Group
	Graduate Creative Group
	Graduate Entrepreneurship Group
Project Field:	
	New Engineering Projects
	New Medical Projects
	New Agricultural Projects
	New Liberal Arts Projects

"Artificial Intelligence +" Projects

Project Name									
		Concept Planning Stage							
Project Progress		□ Company Registered and in Operation							
		□ Social Organization Registered							
Name of Company or Social Organization		If not yet started a business, this field can be left blank. Otherwise,							
		please fill in the name of the proposed company or social							
		organization, and add "(Under Preparation)" after the name.							
	Name		Gender		Birthday				
	Native				Political				
	Place		Ethnicity		Status				
	Student								
	ID		Faculty a	na Major					
Leader's					(If currently	enrolled:			
Information	Enrollme		Education Level Graduation Date		fill in current education				
	nt Status				level; if gra	duated: fill			
					in final educ	cation level)			
	Entrance				(If currently	enrolled: fill			
	Date				graduation of	late)			
	Mobile		Email						
	Phone		Liii	lall					
Other Team	Project								
Members (put	Contact								
the members in	Person								
order, insert	and								
rows if	Phone								
necessary)	Number								

	Name	Gender	gradua	nt ID(for tes: fill in ion level)	Contact Number	Faculty 、 Major	Birthday
	Name	Positio	n/Title	Contact	t Information	Uni	t
Supervisor(s) (insert rows if							
necessary)							

		(Can	be	broken	down	into	aspects	such as	product	description,	user
	grou	p, pro	ject	vision,	compet	titors,	etc., wit	hin 1000	words)		
Project											
Introduction											
		(Inclu	ıdin	g projec	et foun	der(s))/person	in charg	e, team r	nember struc	cture,
	team	adva	ntag	ges, etc.,	within	800 1	words)				
Team											
Introduction											

Is this a unive	ersity					
teacher's scient	ific and		Equity Structure	□ Teachers	hold partial	
technologi	cal	□ Yes	(select if teachers or institutions	equity		
achieveme	nt	🗆 No	hold equity)	□ Student	team holds	
transformation j	project?			shares		
	Type, qu	antity, and	respective status)			
Independent						
Intellectual						
Property						
Rights						
Situation						
	Any of 1	he supervis	or is acceptable)			
Supervisor' s						
Opinion						
			Signati	ure:		
			D	ate:		
Recommended						
College's			Signati	ure:		
Opinion			Seal of the U			
				ate:		

Attachment 2:

Registration Summary Form for the International Track of the FAFU Campus Competition for CICSIC (2025)

	Country or Region of		articipating		articipating	Name of	Province (Autonomous		Contact
Number	Participating Institution	Chinese Name	English Name	Chinese Name	English Name	Chinese Inviting Institution	Region/Municipali ty) of Chinese Inviting Institution	Contact Person	Number