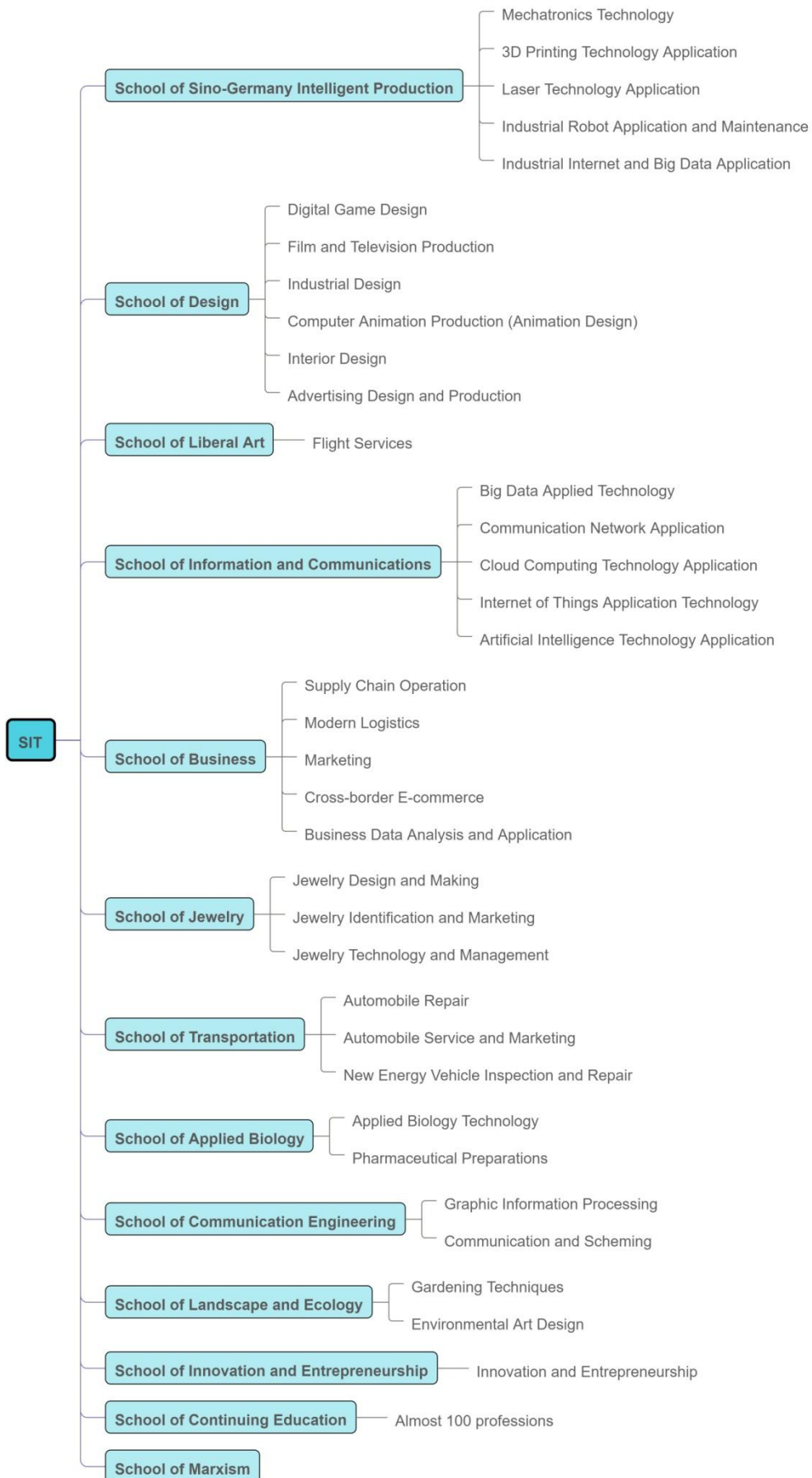

About SIT



Established by Shenzhen Municipal Government in 1985, Shenzhen Institute of Technology (SIT) is a national key technician college. With an area of approximately 370,000 m² and a construction area of 264,000 m², SIT consists of 13 schools with 37 programmes, including School of Sino-Germany Intelligent Production, School of Design, School of Liberal Art, School of Business, School of Information and Communications, School of Jewelry, School of Transportation, School of Applied Biology, School of Communication Engineering, School of Landscape and Ecology, School of Innovation and Entrepreneurship, and School of Continuing Education. SIT now has more than 700 faculty members and over 11,000 full-time students, and provides skills training, skills appraisal and continuing education services for around 20,000 students each year.

Though more than 30 years of construction and development, SIT has gained significant achievements. It has been successively honored with “the Outstanding School of National High-skilled Talents Cultivating Award” , "Shenzhen's Most Leading University Award" by ND Media, the title of “Advanced Group of Vocational and Technical Education in Guangdong Province” by the People's Government of Guangdong Province and commendation for participation in the 44th and 45th World Skills Competition by the People's Government of Guangdong Province. SIT has been designated by the Ministry of Human Resources Security as a national high-skilled personnel training demonstration base, a national key teacher training base for technical colleges, and a China training base for 3 WorldSkills Competition projects.





International Cooperation

SIT has always attached great importance to international exchanges and cooperation. Since its establishment, we have built friendly cooperative relations with 40 colleges and educational institutes in 20 countries and regions. The partnerships range from developed countries such as the United Kingdom, Germany, France, Belgium, Australia, Canada, and New Zealand, to Hungary, Austria, and other countries along the “Belt and Road” . We have succeeded in carrying out various forms of international exchange and cooperation activities in the fields of student exchange, course collaboration, teacher training, and skills competitions.



SIT and the German Christiani Group have jointly established the German Christiani Vocational Education Ability Development Center.

International Programmes :

1. Run the School of Sino-Germany Intelligent Production and German Christani Group South China Vocational Education Development Center. By cooperating with the German Christani Group, we introduce the German “dual system” vocational education model and teaching resources, and organize vocational education teaching training.

2. Sign a cooperation agreement with the Belgian Diamond upper Council to introduce HRD Diamond Grading Certificate (one of the three major international diamond grading certificates). Establish HRD International Diamond Grading Laboratory.

Develop a language teaching center with Georgia College. We introduce English level system and conduct programs of teacher exchanges and student exchanges.



SIT signed contracts with relevant German institutions to train technical personnel in new energy vehicles.



Chief Executive of Yoobee School of Design in New Zealand visited SIT and signed International Collaboration Agreement.



SIT and Georgia College in Canada signed International Cooperation Memorandum, jointly building the language education center.

School-enterprise Cooperation

The school has established school-enterprise cooperation as the basic school running system and created a school-enterprise cooperation model of "being oriented by industry leaders and developing deep cooperation". Being oriented by industry leading companies means that each programme cooperates with leading companies in the corresponding industry to run schools. Currently, there are nearly 200 signed cooperative companies, including Fortune 500 companies such as Huawei, Tencent, BMW, Amazon, Toyota, and industry leaders such as BGI, Chow Tai Fook, Han's Laser, and Silver Basis.

SIT and Shenzhen Silver Basis Technology Co., Ltd. held a signing ceremony for the "Modern Enterprise Apprenticeship Mode", the school-enterprise cooperation in the cultivation of high-skilled talents. Shenzhen Deputy Mayor Ai Xuefeng and other leaders attended the signing ceremony.





SIT and Amazon jointly built the School of Yunchuang Technology.



SIT and JD jointly built the School of International Supply Chain.



SIT and Huawei established in-depth cooperation.



SIT and Tencent signed a cooperative education agreement.



SIT and BGI signed a cooperative education agreement.



SIT and Shenzhen Landscape set Modern-Enterprise-Apprenticeship-Mode class.

Competition



SIT develops a Four Skills Distinctive Educating Platform which consists of Skills Festival, Skills Club, Skills Competition, Skills Elite. 37 professional skills clubs were established to carry out skills training. We hold skills festival each year and select talented students to participate in domestic or international high-level skills competitions. This is for training outstanding talents in the field of skills.

Students selected from Skills Festival and Skills Club have performed well in various competitions and won medals in domestic and international skills competitions many times.



Fan Hu
the 44th World Skills
Competition
Bronze medal in Jewellery



Yuezhi Fang
the 44th World Skills
Competition
Silver medal in Graphic Design
Technology



Zonglin Zheng
the 44th World Skills
Competition
Bronze medal in 3D Digital
Game Art



Dingjun He
the 45th World Skills
Competition
Silver medal in 3D Digital Game
Art



Junrong Wu
the 45th World Skills
Competition
Medallion for Excellence in
Graphic Design Technology



Weixin Ma
the 43th World Skills
Competition
Medallion for Excellence in
Graphic Design Technology



SIT students attended the 17th Microsoft Office Specialist World Championship and won the national championship.



SIT students attended the 13th iGEM Competition and won the gold award.



SIT students attended the WorldSkills Competition 2022 Special Edition.



Kai Luo
the WorldSkills Competition
2022 Special Edition
Gold medal in 3D Digital Game
Art



Xinyuan Chen
the WorldSkills Competition
2022 Special Edition
Gold medal in Cloud Computing



Wanqing Ouyang
the WorldSkills Competition
2022 Special Edition
Medallion for Excellence in
Graphic Design Technology