

Annex 7

2026 World New Energy Vehicle Congress (Thailand Forum) and International Cooperation Summit Forum on Talent Cultivation

List of International Cooperation Demands from Chinese Vocational Colleges

No.	College	Cooperation Demands
1	Tianjin Transportation Technical College	<ol style="list-style-type: none">1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ; Targeted training for international students2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems3. Skill Development and Competition Collaboration: Customized skill training4. Standard and Quality Assurance: Joint development of skill standards5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers7. Others: None
2	Guangxi Transport Vocational and Technical College	<ol style="list-style-type: none">1. Completed the signing of the co-construction agreement for the Sino-Thai New Energy Vehicle Modern Craftsman College with Nonthaburi Technical College of Thailand, and implemented the localized talent training program2. Promoted the inauguration and operation of the Thailand Branch of “China-ASEAN Transportation Artificial Intelligence Innovation Cooperation Center” with Rajamangala University of Technology Tawan-ok, Thailand, to deepen scientific research and teaching collaboration3. Reached a cooperation intention and clarified the cooperation path with Thai bases of Chinese-funded automobile companies, such as BYD , on customized

No.	College	Cooperation Demands
		<p>talent training and joint construction of training bases</p> <p>4. Established a long-term cooperation mechanism for curriculum co-construction, standard mutual recognition, and teacher-student exchanges with colleges under the Rajamangala University of Technology system in Thailand</p> <p>5. Joined the New Energy Vehicles Consortium for Joint Cultivation of High-Skilled Talents, to promote the school's "school-school-enterprise-enterprise" overseas school-running model and digital teaching resources</p> <p>6. Collected the demands of Thailand's new energy vehicle industry and vocational education, to provide a basis for the international upgrading of the school's professional groups and the layout of vocational education overseas expansion</p>
3	Nanjing Vocational Institute of Transport Technology	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression ¶ Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
4	Shenzhen Polytechnic University	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students ¶ Customized training for local skilled talents</p>

No.	College	Cooperation Demands
		<p>1. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>2. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>3. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates</p> <p>4. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7. Others: Joint construction of overseas engineering and technology colleges, mutual recognition of learning outcomes, credit mutual recognition</p>
5	Changchun Technical University of Automobile	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems</p> <p>3. Skill Development and Competition Collaboration: Customized skill training</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7. Others: None</p>

No.	College	Cooperation Demands
6	Chongqing Industry Polytechnic University	<p>1.Talent Cultivation and Academic Progression Cooperation: Targeted training for international students ‡ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems</p> <p>3.Skill Development and Competition Collaboration: Customized skill training</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ‡ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ‡ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
7	Anhui Technical College of Mechanical and Electrical Engineering	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ‡ Targeted training for international students ‡ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ‡ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ‡ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ‡ Mutual recognition of vocational qualification certificates ‡ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ‡ Joint construction of industry-education integration bases ‡ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ‡ Joint cultivation and training of teachers</p> <p>7.Others: None</p>

No.	College	Cooperation Demands
8	Yantai Vocational College	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ； Undergraduate progression ； Targeted training for international students ； Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ； Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ； Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ； Mutual recognition of vocational qualification certificates ； Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ； Joint construction of industry-education integration bases ； Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ； Joint cultivation and training of teachers</p> <p>7.Others: On-site signing of international cooperation agreements, international cultural exchange cooperation, "Chinese Language + Skills" training, school-enterprise co-construction of characteristic colleges</p>
9	Henan College of Transportation	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ； Targeted training for international students ； Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ； Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ； Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ； Mutual recognition of vocational qualification certificates ； Cooperation on relevant standard certification</p>

No.	College	Cooperation Demands
		<p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7.Others: None</p>
10	Jinan Vocational College	<p>1.Talent Cultivation and Academic Progression Cooperation:</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment:</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
11	Wuhu Institute of Technology	<p>1.Talent Cultivation and Academic Progression Cooperation:</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative</p>

No.	College	Cooperation Demands
		education † Joint construction of industry-education integration bases † Overseas implementation of vocational education brands 6.Scientific Research and Faculty Empowerment: 7.Others: None
12	Heilongjiang Agricultural Engineering Vocational and Technical University	1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation † Customized training for local skilled talents 2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems 3.Skill Development and Competition Collaboration: Customized skill training 4.Standard and Quality Assurance: Joint development of skill standards 5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education 6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs † Joint cultivation and training of teachers 7.Others: None
13	Sichuan Polytechnic University	1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation † Targeted training for international students 2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems 3.Skill Development and Competition Collaboration: Customized skill training 4.Standard and Quality Assurance: Mutual recognition of vocational qualification certificates 5.Industry-Education Integration and Practice Empowerment: Joint construction of industry-education integration bases † Overseas implementation of vocational education brands 6.Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers 7.Others: None
14	Chongqing Polytechnic	1.Talent Cultivation and Academic Progression Cooperation: Targeted training for international students

No.	College	Cooperation Demands
	University of Electronic Technology	2. Teaching Resources and Curriculum Co-construction 3. Skill Development and Competition Collaboration: 4. Standard and Quality Assurance 5. Industry-Education Integration and Practice Empowerment 6. Scientific Research and Faculty Empowerment 7. Others: None
15	Sichuan Vocational and Technical College of Communications	1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students ¶ Customized training for local skilled talents 2. Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources 3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions 4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification 5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands 6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers 7. Others: None
16	Hunan Communication Polytechnic	1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation 2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources 3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions 4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational

No.	College	Cooperation Demands
		<p>qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. 6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7. Others: None</p>
17	Zhejiang Institute of Communications	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7. Others: None</p>
18	Jilin Communications Polytechnic	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational</p>

No.	College	Cooperation Demands
		<p>qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7. Others: None</p>
19	Beijing Vocational College of Transport	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7. Others: None</p>
20	Jiangsu Shipping College	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression ¶ Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of</p>

No.	College	Cooperation Demands
		<p>international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7. Others: None</p>
21	Wenzhou Polytechnic	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems</p> <p>3. Skill Development and Competition Collaboration: Customized skill training</p> <p>4. Standard and Quality Assurance: Joint development of skill standards</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7. Others: None</p>
22	Foshan Polytechnic	<p>1. Talent Cultivation and Academic Progression Cooperation: Targeted training for international students</p> <p>2. Teaching Resources and Curriculum Co-construction: Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training</p> <p>4. Standard and Quality Assurance: Cooperation on</p>

No.	College	Cooperation Demands
		<p>relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ; Joint cultivation and training of teachers</p> <p>7. Others: None</p>
23	Yangzhou Polytechnic Institute	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ; Targeted training for international students ; Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems</p> <p>3. Skill Development and Competition Collaboration: Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards</p> <p>5. Industry-Education Integration and Practice Empowerment: Joint construction of industry-education integration bases ; Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ; Joint cultivation and training of teachers</p> <p>7. Others: None</p>
24	Guangxi Electric Polytechnic Institute	<p>1. Talent Cultivation and Academic Progression Cooperation: Targeted training for international students ; Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction: Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards</p> <p>5. Industry-Education Integration and Practice Empowerment: Overseas implementation of vocational education brands</p>

No.	College	Cooperation Demands
		<p>6. Scientific Research and Faculty Empowerment: None</p> <p>7. Others: None</p>
25	Guangxi Logistics Vocational and Technical College	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students</p> <p>2. Teaching Resources and Curriculum Co-construction: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7. Others: None</p>
26	Chongqing Electric Power College	<p>1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression ¶ Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2. Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3. Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4. Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5. Industry-Education Integration and Practice</p>

No.	College	Cooperation Demands
		<p>Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
27	Luoyang Polytechnic	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression ¶ Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
28	Chengdu Qinggong Polytechnic University	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression</p> <p>2.Others: None</p>
29	Guangzhou Songtian Polytechnic College	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Undergraduate progression ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p>

No.	College	Cooperation Demands
		<p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7.Others: None</p>
30	Chongqing Vocational and Technical University of Mechatronics	<p>1.Talent Cultivation and Academic Progression Cooperation: Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
31	Hangzhou Polytechnic	<p>1.Talent Cultivation and Academic Progression Cooperation: Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training</p> <p>4.Standard and Quality Assurance: Joint development of skill</p>

No.	College	Cooperation Demands
		<p>standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint scientific research and technological breakthroughs ¶ Joint cultivation and training of teachers</p> <p>7.Others: None</p>
32	Chongqing Liangjiang Professional Education Center	<p>1.Talent Cultivation and Academic Progression Cooperation: Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Customized skill training ¶ Co-organization of international skill competitions</p> <p>4.Standard and Quality Assurance: Joint development of skill standards</p> <p>5.Industry-Education Integration and Practice Empowerment: Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers</p> <p>7.Others: None</p>
33	Liuzhou Railway Vocational Technical College	<p>1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students ¶ Customized training for local skilled talents</p> <p>2.Teaching Resources and Curriculum Co-construction Cooperation: Co-construction of digital teaching resources</p> <p>3.Skill Development and Competition Collaboration: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates</p> <p>4.Standard and Quality Assurance: Joint development of skill standards</p> <p>5.Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands</p> <p>6.Scientific Research and Faculty Empowerment: Joint</p>

No.	College	Cooperation Demands
		cultivation and training of teachers 7.Others: None
34	Guangzhou Polytechnic University	<ol style="list-style-type: none"> 1. Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Targeted training for international students ¶ Customized training for local skilled talents 2. Teaching Resources and Curriculum Co-construction Cooperation: Co-construction of digital teaching resources 3. Skill Development and Competition Collaboration: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates 4. Standard and Quality Assurance: Joint development of skill standards 5. Industry-Education Integration and Practice Empowerment: School-enterprise collaborative education ¶ Joint construction of industry-education integration bases ¶ Overseas implementation of vocational education brands 6. Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers 7. Others: None
35	Guangxi Vocational College of Water Resources and Electric Power	<ol style="list-style-type: none"> 1.Talent Cultivation and Academic Progression Cooperation: Sino-foreign educational cooperation ¶ Customized training for local skilled talents 2.Teaching Resources and Curriculum Co-construction Cooperation: Joint development of curriculum systems ¶ Co-construction of digital teaching resources 3.Skill Development and Competition Collaboration: Customized skill training 4.Standard and Quality Assurance: Joint development of skill standards ¶ Mutual recognition of vocational qualification certificates ¶ Cooperation on relevant standard certification 5.Industry-Education Integration and Practice Empowerment: Overseas implementation of vocational education brands 6.Scientific Research and Faculty Empowerment: Joint cultivation and training of teachers 7.Others: None
36	Guangdong Communication Polytechnic	<ol style="list-style-type: none"> 1. Promote the international implementation of the "Order-Based Class" model 2. Jointly build an "Overseas New Energy Vehicle Industry

No.	College	Cooperation Demands
		College" 3. Carry out teacher exchange and joint construction of teaching resources 4. Jointly construct off-campus internship and training bases 5. Participate in the development of international cooperation mechanisms, as well as standard export and mutual recognition