Appendix A: Active STEM Focused Joint PRC Institutes

Category 1: PRC Military Universities Category 2: Seven Sons of National Defense Category 3: SASTIND Co-Supervised PRC Universities Category 4: PRC Universities with Defense Characteristics

US Stakeholder	PRC Stakeholder	Name (Mandarin)	Start Year	Area of Focus	Risk(s)	Archived Source(s)
UC Berkeley**	Tsinghua U.	Tsinghua–Berkeley Shenzhen Inst. (清华-伯克利深圳学院)	2015	Artificial Intelligence Advanced Compute Next Generation Energy	Category 3 Category 4	Website
Georgia Inst. of Technology**	Tianjin U.	Georgia Tech Shenzhen Inst. (天津大学佐治亚理工深圳学院)	2021	Artificial Intelligence Microelectronics Advanced Materials	Category 3 Category 4	<u>CFCRS</u> <u>Website</u>
U. Houston	Dalian Maritime U.	Houston International Inst., Dalian Maritime U. (大连海事大学休斯顿国际学院)	2020	Control & Systems Engineering Advanced Compute Advanced Materials	Category 3 Category 4	<u>CFCRS</u> <u>Website</u>
U. Illinois Urbana- Champaign	Zhejiang U.	ZJU-UIUC Institute, Zhejiang U. (浙江大学伊利诺伊大学厄巴纳香槟校区联合学院)	2016	Advanced Compute Control & Systems Engineering Advanced Materials	Category 3 Category 4	<u>CFCRS</u> <u>Website</u>
U. Michigan	Shanghai Jiao Tong U.	SJTU-UM Joint Inst. (上海交通大学交大密西根联合学院)	2001	Advanced Materials Advanced Compute Control & Systems Engineering	Category 3 Category 4	CFCRS Website
State U. of New York, Stony Brook	Anhui U.	Stony Brook Institute at Anhui U. (安徽大学纽约石溪学院)	2020	Advanced Compute Atomic Physics & Optics Advanced Materials	Category 3 Category 4	CFCRS Website
U. Pittsburgh	Sichuan U.	Sichuan UPittsburgh Inst. (四川大学-匹兹堡学院)	2015	Artificial Intelligence Advanced Materials Control & Systems Engineering	Category 3 Category 4	CFCRS Website
U. Arizona	Hebei U. of Technology	Arizona College of Technology at Hebei U. of Technology (河北工业大学亚利桑那工业学院)	2020	Advanced Materials Atomic & Molecular Physics Control & Systems Engineering	Category 4	CFCRS Website
U. Delaware	Southwestern U. of Finance & Economics	SWUFE-UD Inst. of Data Science (西南财经大学特拉华数据科学学院)	2019	Control & Systems Engineering Artificial Intelligence Advanced Materials	Category 4	<u>CFCRS</u> <u>Website</u>
Duke U.	Wuhan U.	Kunshan Duke U. (昆山杜克大学)	2018	Artificial Intelligence Advanced Compute Advanced Materials	Category 4	<u>CFCRS</u> <u>Website</u>
U. Miami	Henan U.	Miami College of Henan U. (河南大学迈阿密学院)	2016	Control & Systems Engineering Integrated Sensing & Cyber Next Generation Energy	Category 4	CFCRS Website

New York U.	East China Normal U.	Shanghai New York U. (上海纽约大学)	2013	Artificial Intelligence Advanced Compute	Category 4	<u>CFCRS</u> Website
U. North Alabama	Guizhou U.	North Alabama International College of Engineering & Tech, Guizhou U. (贵州大学北阿拉巴马国际工程技术学院)	2022	Advanced Compute Control & Systems Engineering Next Generation Energy	Category 4	CFCRS Website
Portland State U.	Nanjing U. of Posts & Telecom.	Portland Inst., Nanjing U. of Posts & Telecom. (南京邮电大学波特兰学院)	2019	Integrated Sensing & Cyber Advanced Compute Artificial Intelligence	Category 4	<u>CFCRS</u> <u>Website</u>
U. Detroit Mercy	Hubei U. of Technology	Detroit Green Technology Inst., Hubei U. of Technology (湖北工业大学底特律绿色工业学院)	2019	Control & Systems Engineering Advanced Compute Next Generation Energy	-	CFCRS Website
Drake U.	Qingdao U. of Science & Technology	QU-Drake United College, Qingdao U. (青岛大学德雷克联合学院)	2024	Advanced Compute Biology & Biotech Artificial Intelligence	-	<u>CFCRS</u> Website
Eastern Michigan U.	Beibu Gulf U.	Eastern Michigan Joint College of Engineering, Beibu Gulf U. (北部湾大学东密歇根联合工程学院)	2021	Control & Systems Engineering Integrated Sensing & Cyber Advanced Compute	-	CFCRS Website
Kean U.	Wenzhou U.	Wenzhou-Kean U. (温州肯恩大学)	2014	Advanced Compute Artificial Intelligence Biology & Biotech	-	CFCRS Website
Northeastern State U. (Tahlequah)	Guangzhou Technology & Business U.	GCTB-NSU Joint Inst. of Tech, Guangzhou College of Tech & Business (广州工商学院东北州立联合科技学院)	2022	Advanced Compute Artificial Intelligence Integrated Sensing & Cyber	-	CFCRS Website
Oakland U.	Zhengzhou U. of Light Industry	ZZULI-OU Intelligent Engineering Joint Inst. (郑州轻工业大学奥克兰大学智能工程联合学院)	2023	Artificial Intelligence Control & Systems Engineering Advanced Compute	-	CFCRS Website
Trine U.	Shaanxi U. of Science & Technology	Trine Engineering Inst., Shaanxi U. of Tech (陕西理工大学特莱恩工学院)	2022	Control & Systems Engineering Integrated Sensing & Cyber Advanced Compute	-	<u>CFCRS</u> <u>Website</u>

^{**}Announced intention to close Joint Institute.