

CONTACT US

- Admissions Office, Lanzhou University of Technology
- Coordinator: Ms. Cui Lihong
- Tel: +86-(0)931-2939063
- Email:study@lut.edu.cn



TOPICS









SCHOLARSHIP OPPORTUNITY

Chinese government scholarship: tuition fee, on-campus accommodation fee, stipend (CNY3000/month for general scholars, CNY3500/month for senior scholars) and comprehensive medical insurance premium.

Deadline for application:

March 1st, 2026.





CLASS ARRANGEMENT FOR ARTIFICIAL INTELLIGENCE PROGRAM.

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Week1	Team- building	Introduction to Key Disciplines - School of Automation and Electrical Engineering	Enterprise Visit: COPCO COcaCola Limited	Expert Lecture Series2 Research on the applica- tion of ultrasonic guided wave detection technology in SHM of rails	Team project Discussion	City Tour 1	
	Expert Lecture Series1 Large Models: Concepts, Technologies, and Practical Applications	Campus Tour 1 Laboratories of School of Automation and Electrical Engineering		Team project In promoting large models in your home country, which field—education, agriculture, healthcare, or governance—should be prioritized? Justify based on technical feasibility, social demand, and economic returns, and design an MVP (Minimum Viable Product) case.	Team project Presentation		Rest day
Week2	Expert Lecture Series 3 Link Prediction: How is the Network Str- ucture Generated from a Micro Perspective?	Introduction to Key Disciplines - School of Computer and Artificial Intelligence	Enterprise Visit: Lanzhou New Area Petrochemi- cal Human Resources Training Co., Ltd.	Team project 1.In daily life, what interesting problems can link prediction help solve? 2.How do node attributes and topological structures jointly influence the accuracy of micro-level link prediction?	Team project Discussion	City Tour 2	Rest day
		Campus Tour 2 Laboratories of School of Computer and Artificial Intelligence		·	Team project Presentation		
Week3	Expert Lecture Series 4 Artificial Intelligence Basics	Project I If promoting large-scale model deployment in your home country, based on your research focus (e.g., NLR CV, multimodal AI), select a key domain (education, agriculture, healthcare, govern- ance) to design a localized dep- loyment plan. Project 2: Yao Team GNN project		Team project Discussion	Project Demonstrat- ion and presentation	Departure	
	Yao Team GNN project			Team project Discussion	Closing Ceremony		