## 2026 BIT (ZHUHAI) Winter Program——Atificial Intelligence 2026 北京理工大学(珠海)冬季小学期——人工智能

第一周 First Week	星期六 SAT 3rd Jan	星期日 SUN 4th Jan	星期一 MON 5th Jan	星期二 TUE 6th Jan	星期三 WED 7th Jan	星期四 THU 8th Jan	星期五 FRI 9th Jan	
Morning		Opening Ceremony & Orientation 开幕式 入学教育	Lecture 1: Introduction to Artificial Intelligence 人工智能概论	Lecture 2: Unsupervised Learning and Supervised Learning 无监督学习与监督学习	Lecture 3: Neural Network Fundamentals and Model Training 神经网络基础与模型训练	Invited Talk 1: Ethics of Artificial Intelligence 人工智能伦理	Lecture 4: Convolutional Neural Networks and Recurrent Neural Networks 卷积神经网络与循环神经 网络	
Noon		午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time	
Afternoon		Campus Tour & Visit BIT Lab 参观校园及北理工实验 室	Basic Chinese Language 基础汉语	Cultual Talk 文化讲座	Traditional Cultural Experience: 传统中国文化体验	Company Visit and Practice 实践研学	Cantonese Culture Exploration 广东文化探索	
第二周 Second Week	星期六 SAT 10th Jan	星期日 SUN 11th Jan	星期一 MON 12th Jan	星期二 TUE 13th Jan	星期三 WED 14th Jan	星期四 THU 15th Jan	星期五 FRI 16th Jan	
Morning	Chinese Culture Tour 文化参观	free time 休息	Lecture 6: Graph Neural Networks 图神经网络	Lecture 7: Reinforcement Learning 强化学习	Invited Talk 2: Artificial Intelligence in Industry Applications 人工智能在工业中的应用	Closing Ceremoery 结业仪式	Check-out 退宿 Departure	
Noon	Zhuhai City Tour 珠海城市游览		午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time	午餐时间 Lunch Time		
Afternoon			Traditional Cultural Experience: 传统中国文化体验	Company Visit and Practice 实践研学	Final Presentation 结业小组报告	free time 休息	· Веритине	