



Name: Hu Tianyu

Department: School of Electronics Engineering and Computer Science

Major: Intelligence Science and Technology

Sex: Male DOB: Dec.06,2003

Period of Study: 2021.09-2026.06

ID: 2100013091

Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade
21-22/1	Introduction to Information Science and Technique	32	1	P	22-23/1	and North Africa			
	Introduction to Seismology	32	2	100		Advanced Algebra(II)	64	4	75
	Social practice and service learning, Part I	32	1	P		Methodologies and Practices for AI	32	2	80
	Mathematical Analysis(I)	96	5	90		Research I			
	An Introduction to Ideological & Moral Culture and Laws	48	3	85		Introduction to Visual Computing and Interaction	64	4	80.5
	Events and Policies	34	2	P		Data Structure and Algorithm(A)	64	3	P
	Physics for Information Sciences(1)	64	3	93		Introduction to Computer Systems	64	5	80
	Military Theory	32	2	92		Programming in Artificial Intelligence	48	3	W
	Badminton	32	1	84		Fencing	32	1	P
	Introduction to Computing(A)(Honor Track)	64	3	84		The Mathematics in Artificial Intelligence	68	4	74
	Advanced Algebra(I)	96	5	93.5		Computer Vision	48	3	82.3
	Basic training of Electronics system	28	1	85	22-23/2	Algorithm Design and Analysis	64	5	81
	An Introduction to Microelectronics and Circuits	48	2	P		Character Animation and Motion Simulation	32	2	79
	Introduction to Artificial Intelligence	32	3	P		Probability Theory and Statistics(A)	48	3	63
	Practice of Programming in C&C++	64	3	88		Foundations of Natural Language Processing	48	3	81
	Mathematical Analysis(II)	64	5	78.5		Machine Learning	48	3	78
	Academic English Reading Δ	34	2	W		Research Practice for Intelligence	48	3	85
21-22/2	Introduction to Computer Vision	48	3	82	24-25/1	Science II			
	Social practice and service learning, Part II	32	1	P		A Survey of Mao Tsetung Thoughts and Theory of Socialism with Chinese Characteristics	51	3	82
	Outline of Chinese Modern History	51	3	P		Laboratory Course of Machine Intelligence	68	2	87
	Art and Myth of Ancient West Asia	34	2	P					

Registrar:

Educational Administration Division

Note: Courses marked with * indicate credits transferred from other universities including overseas academic institutions (Unit and Grade are original). Courses marked with Δ indicate English taught courses at Peking University. Courses marked with + indicate minor or double major program courses. Courses marked with # indicate retaken courses. Other Designations in Grading: P(Pass), NP(Not Pass), I(Incomplete), IP(In Progress), W(Withdraw), F(Fail), EX(Exempt).

Printing Date: Sep.22,2025



Name: Hu Tianyu

Department: School of Electronics Engineering and Computer Science

Major: Intelligence Science and Technology

Sex: Male DOB: Dec.06,2003

Period of Study: 2021.09-2026.06

ID: 2100013091

Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade
24-25/2	Selected Readings on Frontiers of Science and TechnologyΔ	34	2	88					
	Multimodal Learning	51	3	77					
	Folklore	34	2	65					
	Digital Image Processing	51	3	96					
	Special Topics on the History of the Communist Party of China	32	2	87					
	Labor Practice for Electronics	17	1	P					
	Engineering and Computer Science	51	3	90					
	Cognitive Reasoning	51	3	65					
	Convex Analysis and Optimization Methods	51	3	78					
	An Introduction to Multi-Agent Systems	34	2	91					
24-25/3	English Public SpeakingΔ	32	1	92					
	Swimming	32	2	99					
	Continuous-time diffusion processes in machine learning theory	40	2	98					
	Efficient Computing of Deep Neural Networks	-----END-----							

Registrar:

Educational Administration Division

Note: Courses marked with * indicate credits transferred from other universities including overseas academic institutions (Unit and Grade are original). Courses marked with Δ indicate English taught courses at Peking University. Courses marked with + indicate minor or double major program courses. Courses marked with # indicate retaken courses. Other Designations in Grading: P(Pass), NP(Not Pass), I(Incomplete), IP(In Progress), W(Withdraw), F(Fail), EX(Exempt).

Printing Date: Sep.22,2025