

Undergraduate Academic Transcript

	Course Name	Score	Course Name	Score
The First Semester	Mathematical Analysis I	85	Advanced Algebra I	94
The Second Semester	Mathematical Analysis II	92	Advanced Algebra II	95
	Analytical Geometry	90		
The Third Semester	Mathematical Analysis III	97	Ordinary Differential Equation	92
The Fourth Semester	Probability Theory	96	Complex Function of One Variable	89
	Mathematical Logic	84	Abstract Algebra	85
	Mathematical Modeling	85	Mathematical Method	90
	Combinatorial Mathematics	89	Mathematical Experiment	92
The Fifth Semester	Basic Number Theory	92	Numerical Computation	85
	Mathematical Statistics	72	Real Function	94
	Mathematical Physics	88	Optimization and Algorithm	97
The Sixth Semester	Gray System and its Applications	88	Functional Analysis	94
	Data Analysis	94	Graph Theory	86
The Seventh Semester	Financial Mathematics	82	Operation and Optimization	84

Master Academic Transcript

	Course Name	Score	Course Name	Score
The First Semester	Algebra	96	Topology	77
	Linear Functional Analysis	94		
The Second Semester	Nonlinear Functional Analysis	92	Algorithm	77
	Convex Analysis	96	Stability Theory of Differential Equations	96
	Geometry of Banach Space	Qualified	Optimization Methods	Qualified
The Third Semester	Selected Topics of Functional Analysis	Qualified		
The Fourth Semester	Functional Differential Equations	Qualified		

Doctor Academic Transcript

Course Name	Score
Selected Topics of Mathematical Physics	A
Selected Topics of Ordinary Differential Equations	A-
Modern Theory of Partial Differential Equations	A-
Complex Analysis	B+