

GRADUATE STUDENT'S WORK RECORD

NANKAI UNIVERSITY

REGNO. 2120190034(Master) DEPARTMENT School of Mathematical Sciences DATE OF ADMISSION September 2019
NAME Jiang hai MAJOR COMPUTATIONAL MATHEMATICS PERIOD OF SCHOOLING 3.0years

COURSE	Class Periods	Credits	Result	COURSE	Class Periods	Credits	Result
Function Approximation Theory	48	3	80				
Introduction to Artificial Intelligence Algorithms	48	3	63.2				
Image and Geometry Computation	48	3	85				
Teaching Practice	240	2	Pass				
Teaching Practicum	40	1	Pass				
Functional Analysis-I	64	4	60				
Numerical method for PDEs I	48	3	77				
First Foreign Language(english)	90	3	80				
Marxist Theory I	36	2	88				
Measure Theory and Probability Theory Basis	64	4	63				
Numerical Solution of Partial Differential Equations(II)	48	3	72				
Computational Geometry	48	3	75				
Academic Norm Learning Testing System	16	1	100				
Marxist Theory II	18	1	86				

NOTE:

A.By class periods is meant the total number of class periods in a semester.

B.Result will be stated in marks(following the hundred-mark system),or as a "PASSED", "PASS" or "FAIL",

Or grades of A,B,C,D(A:85-100;B:75-84;C:60-74;D:below 60).

C.Those with "***"after the course are retaked



Jun 17, 2024