

南校区地址: 陕西省西安市西沣路兴隆段266号

Add:No.266, Xinglong Section of Xifeng Road, Xi'an, China.

邮编/P.C: 710126 电话/Tel:029-88201000

网址/Web:www.xidian.edu.cn

XIDIAN UNIVERSITY STUDENT RECORD

Speciality: Circuit and System Student No.: 1602120634 Name: Wang Peiyao Master

Course ID	Course	Credit	Attribute	score
G00FL1020	Comprehensive English	2.0	D	Excused
G00FL1021	Specialized English	1.0	D	76
G00HA0040	Physical Education	0.5	ND	94
G00HA1010	Theory and Practice of Socialism with Chinese Characteristics	2.0	D	90
G00HA1012	Scientific Morality and Style of Study	0.0	D	96
G00HA1013	Seminar on Scientific Spirits and Humanistic Spirits	1.0	ND	87
X00EE1035	Matrix Theory	3.0	D	64.8
X16EE1004	Computation Intelligence	3.0	D	83
X16EE1011	Algorithm Design Technology and Methods	3.0	D	96
X16EE1217	Multi-rate Filter Bank, Wavelet and Application	2.0	ND	93
X16EE1308	Compression Perception Theory and Application	2.0	ND	93
X16EE1905	Experiments on High Performance Computing	2.0	ND	85
G00FL1029	Appreciation of Movies and Videos	1.0	D	73
G00HA0041	Physical Education	0.5	ND	95
G00HA1011	Introduction to Dialectics of Nature	1.0	D	87
X00MS1031	Engineering Optimization Methods	3.0	D	78
X19CS1112	Pattern Recognition	3.0	ND	75
				,
	G00FL1020 G00FL1021 G00HA0040 G00HA1010 G00HA1012 G00HA1013 X00EE1035 X16EE1004 X16EE1011 X16EE1217 X16EE1308 X16EE1905 G00FL1029 G00HA0041 G00HA1011 X00MS1031	G00FL1020 Comprehensive English G00FL1021 Specialized English G00HA0040 Physical Education G00HA1010 Theory and Practice of Socialism with Chinese Characteristics G00HA1012 Scientific Morality and Style of Study G00HA1013 Seminar on Scientific Spirits and Humanistic Spirits X00EE1035 Matrix Theory X16EE1004 Computation Intelligence X16EE1011 Algorithm Design Technology and Methods X16EE1217 Multi-rate Filter Bank, Wavelet and Application X16EE1308 Compression Perception Theory and Application X16EE1905 Experiments on High Performance Computing G00FL1029 Appreciation of Movies and Videos G00HA0041 Physical Education G00HA1011 Introduction to Dialectics of Nature X00MS1031 Engineering Optimization Methods	G00FL1020 Comprehensive English 2.0 G00FL1021 Specialized English 1.0 G00HA0040 Physical Education 0.5 G00HA1010 Theory and Practice of Socialism with Chinese Characteristics 2.0 G00HA1011 Scientific Morality and Style of Study 0.0 G00HA1012 Scientific Morality and Style of Study 0.0 G00HA1013 Seminar on Scientific Spirits and Humanistic Spirits 1.0 X00EE1035 Matrix Theory 3.0 X16EE1004 Computation Intelligence 3.0 X16EE1011 Algorithm Design Technology and Methods 3.0 X16EE1217 Multi-rate Filter Bank, Wavelet and Application 2.0 X16EE1308 Compression Perception Theory and Application 2.0 X16EE1905 Experiments on High Performance Computing 2.0 G00FL1029 Appreciation of Movies and Videos 1.0 G00HA0041 Physical Education 0.5 G00HA1011 Introduction to Dialectics of Nature 1.0 X00MS1031 Engineering Optimization Methods 3.0	G00FL1020 Comprehensive English G00FL1021 Specialized English G00FL1021 Specialized English G00HA0040 Physical Education G00HA1010 Theory and Practice of Socialism with Chinese Characteristics G00HA1012 Scientific Morality and Style of Study G00HA1013 Seminar on Scientific Spirits and Humanistic Spirits X00EE1035 Matrix Theory X16EE1004 Computation Intelligence X16EE1011 Algorithm Design Technology and Methods X16EE1217 Multi-rate Filter Bank, Wavelet and Application X16EE1308 Compression Perception Theory and Application X16EE1905 Experiments on High Performance Computing G00FL1029 Appreciation of Movies and Videos G00HA0041 Physical Education C00HA1011 Introduction to Dialectics of Nature X00MS1031 Engineering Optimization Methods 3.0 D

Course Selection

Completion of credit:30.00 (Degree:19.00)

Average grade: 83.21 (Degree: 81.26)

Total Credits Required: 30.00 (Degree: 19.00)

Supervisor:

 $Course\ Attribute: D: Degree\ Course; ND: Non-Degree\ Course$



S/N: XDDXFHDEEHAABJIBFBJD

Web: http://zzdy.xidian.edu.cn

Office of Academic Affairs XIDIAN University December 7, 2018