

OFFICIAL ACADEMIC TRANSCRIPT

Name:

Student number: Student category: Education record:

School system:

17210720184 Postgraduate Student (Double Certificate Professional Degree Program) Study at School

Enrollment time:

2017-09-01

ID number:

41272819920226253X

2.5 years First-class discipline: Master of Engineering

Second-class discipline: Electronics and Communication Engineering

Total credit:

GPA:

3, 33

Zhao	Wen	shua	i
------	-----	------	---

Zhao Wenshuai _{Postscript} :											
Compulsory Course	Period of Study	Credit	Grade	Optional Course	Period of Study	Credit	Grade				
1 1	Y 1 t		1	1 t			1				
Study of the Theory and Practice of Socialism with Chinese Characteristics	17. 9-18. 1	2		High-Speed Electronic System Design	17. 9-18. 1	2	C+	 			
General English for Graduate Students (1)	17. 9-18. 1	2	A-	Fundamentals of Digital Communication System Design	18. 9-19. 1	2	B+	 			
Foreign Languages for Special Fields of Study	18. 9-19. 1	1	A-	Technology Leadership	18. 9-19. 1	2	A-	!			
HDL Based Design	17. 9-18. 1	2	L R I	Wireless Communication Engineering	18. 9-19. 1	. 2	В+	!			
Digital Signal Processing: theory and practice	17. 9-18. 1	2	B+	Advanced Mixed-signal Circuit Techniques for Micro-system	18. 9-19. 1	2	A-	!			
Digital Systems Engineering	18, 9-19, 1	2	В	Project Management and Product Development	17. 9-18. 1	2	A	1			
Energy Efficient Embedded Electronics	17.9-18.1	2	В	Digital Signal Processing VLSI Design	18. 9-19. 1	3	В	1			
Reconfigurable Computing (A)	17. 9-18. 1	2	В	Parallel Computing: Architecture and Programming	18. 9-19. 1	3	A	 			
Embedded System & Application	17. 9-18. 1	2	B÷		1	! !	:	;			
) 	1		Following blank		! ! !		1			
1	1 1 . 1	! !				1 		1			
1	í ! !	t t	1	· · · · · · · · · · · · · · · · · · ·	1 1			1			
	1	!			; ;	•		i			
	! !	: !			; ; ;			1			
Following blank	1 1 1	1 1			1 1		:	 			
Following Diank	<u> </u>	!				: :	i i	 			
1 1 1	: ! !	, !		1 1 1		! ! !		i I I			
I .	I .	i	t		i	!	i !	1			



Issue Date:2019-05-02



EXPLANATION

Class Hour and Academic Credit Conversion

18 class hours of theoretical courses for 1 credit, and 36 class hours of practical and experimental courses for 1 credit

Method of Assessment and Calculation of Scores

1. Examination results are recorded according to the floating-point system. Below is the conversion table for scores, grades and GPA:

Grade	Α	A-	B+	В	В-	C+	С	C-	D	D-	Р	F
GPA	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0_	0
Corresponding percentage	90- 100	85- 89	82- 84	78- 81	75- 77	71- 74	66- 70	62- 65	60- 61	pass after re-sit	-	59 and below

The method for calculating the GPA of credits is:

The credit score for a course = the score × the credit coefficient;

The average GPA for a semester / academic year = the sum of scores obtained on all courses

the sum of the credit coefficients for these courses.

2. Grade P counts towards credits but does not count towards the GPA.

