WUHAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

Name: Shen XuehuiSchool: School of International EducationDate of Admission: Sep. 2015Sex: FemaleMajor: Automotive EngineeringDate of Graduation: Jun. 2019

SCA. Female									ice ing				Graduation, Jun. 20				
Courses		1st Term		2nd Term		3rd Term Credits Marks		Term	Courses		5th Term		6th Term Credits Marks		Term		Term
Advanced Mathematics	5	91.8	5	88.1	Credits	Marks	Credits	Marks	Engineering Management	3	92	Credits	Marks	Credits	Marks	Credits	Marks
Engineering Graphics	3.5	91.3	2.5	85.8					Interchangeability and Measurement	2	80.05						
Introducation to Specialty	1	91.3	2.3	03.0					Mechanical Design	4	62.88						
Military Traning	1.5	85							Fundamentals of General Chemistry	2.5	81	-					\vdash
Physical Education	1.3	80.1	1	76.2					Elements of Thermodynamics	2.3	74.33	-					\vdash
	2	79.8	1	70.2					·	3	B	-					
Foundation of Computer	1	89							Course Design for Mechanical Design	2	81.8	-					_
Military Theory English Intensive Reading	4	84.2	4	80.2	4	87.4	4	88.2	Engine Principle Automobile Mechanics	4	78.13						_
8 8	2	_	2	90	4	87.4	4	88.2		2	+						_
English Listening and Speaking	2	91	2	90					Automobile Vibration Foundation	1 2	93.8	2	В				_
Outline of Contemporary and Modern Chinese History	2	91.8	_	92.1					Car Disassembly Internship	-		1	В				_
Physics		_	5						Automotive Manufacturing Process Internship	+							
Engineering Materials			2.5	86.9					Electronic Control Technology and Application	-		3	84.96				
Linear Alerbra			2.5	78.8					Automotive Electrical and Electronic Control Systems	-		3	81.9				
Fundamentals of Computer Program Design(C Language)	-		3	93.7					Automotive Aerodynamics	-		2	73				
Moral, Ethics and Fundamentals of Law	_		3	91.6					Automotive Theory	-		3.5	71.6				<u> </u>
Mental Health Education		-	1	95					Automotive Design	-		5	63.7				<u> </u>
Postgraduate Exam and Studying Abroad		-	1.5	90.7					Automotive Experiment	-		3	71.15				<u> </u>
Military Science of Sun Tzu			1.5	89					Automotive Performance Experiment	<u> </u>		1	80				\vdash
Music Theoretical Basis & Famous Songs Appreciation			1.5	90.4					Automotive and Engine Manufacturing Technology	-		3.5	79.86				<u> </u>
Electronical Engineering					3.5	73.2			Matlab	1		1.5	97				<u> </u>
Probability and Mathematics Statistic		-			3	80.4				_	-						<u> </u>
Technology of Metals					2.5	85.5											<u> </u>
Theoretical Mechanics					4.5	66.2											<u> </u>
Computer Aided Design and Engineering of Automobile					2	91.11				_							<u> </u>
Physics Experiment					1	91											<u> </u>
Machinery Manufacturing Engineering Practice					4	В											<u> </u>
Primary Badminton					1	86.7											
Introducation to Mao Zedong Thought and Socialism with Chinese Characteristics					4	84.9											
English Writing					2	92	2	83									
The Psychology of Happiness					1.5	92.8											
Appreciation of Chinese and Foreign Dance Masterpieces					1.5	93											
Mechanism of Materials							4	80									
Fundamentals of Electrical and Electronic Technology							3.5	92.75		1							
Mechanism and Machine Theory							3.5	83.6		1							$\overline{}$
Fluid Mechanics Elements							2	73.43									
Electrical Practice							1	A		1		<u> </u>					$\overline{}$
Mechanical Principles Course Design							1.5	В		1							
Senior Badminton		†					1	91.6		t	1	†	 				
Marxism Philosophy	+	+	 				3	88	Note: 1. The Hundred Mark System: 60 is Passing and 1	1 100 is F	ıll Marl	 k		L			
Mathematical Modeling							2	80	2. The Four-Grade Marking System: 4.0=85-100; 3.0=7				60-64				
		+								J-07, Z.	.0-05-7	7, 1.0	00-04.				
Music Appreciation			l		<u> </u>		2	88.6	3. A=95; B=85; C=75; D=65.								