Zhejiang University Student's Academic Records

Name: SHEN Zhanbo College/Dept.: College of Electrical Engineering						NOT CONTROL OF THE PARTY OF THE	Speciality: Electrical Engineering and Automation					AND COMPANY AND DESCRIPTION OF THE OWNER.	Student ID: 3160103014			
Sex: Male	Birth	Birthday: 06/03/1998 Birth Place: Zhejiang						e: 09/01	1/2016 Graduation	n Date: 06/30/2020		2020 Years of Program	Years of Program: 4Years			
Academic Year 2016-2017		Academic Year 2017	Engineering Electromagnetic Fields & Waves	3.0	79	Design of Electric machine system	3.0	90	ANUTALIAN DE LA CONTRACTOR DE LA CONTRAC	a de los O descritos						
Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cr	*Sc	Academic Year 201	8-2019		Internship I	1.5	В	ADICORDA E ANA ORDANICA EN ANCIONA DE LA PROPERCIONA DEL PROPERCIONA DEL PROPERCIONA DE LA PROPERCIONA	A DANKE			
The history of Modern Sino-Japanese relations	2.0	79	Practice of Electrical & Electronic Engineering I	2.0	90	Courses(1st Term)	*Cr	*Sc	Seminars on New Technology of Electrical Engineering	1.5	92	AUDIO EDAVODA UST ERAU	O PARTOR			
Fundamentals of Modern Management	2.0	79	Practice for Scientific Cognition	0.5	В	Practice of Electrical & Electronic Engineering II	2.0	В	Courses(2nd Term)	*Cr	*Sc	MITORES ENLIGHBAR (MITTERIA)	o pasi di	T		
Martial Art (Basic Level): Mainly Repertoire Skill	1.0	81	Complex Variable Functions & Integral Transformation	1.5	77	Field Trips	1.0	A	Final Term Project/Thesis of B.S.	12.0	82	AND CONTRACTOR OF THE STATE OF	D DANGE	1		
College English Band IV	3.0	78	English Level Test	1.0	P	Computer Network & Communication	2.5	73	Situation and Policy II	1.0	P	MOREO EN ANOTAS ESTADADAS LA PROPERTA ESTADADA A PROPERTA A	STATES			
Mental Education and Foundation of Law	2.5	87	Life Science	3.0	В	Electric Elements of Power Plants	1.5	77	Physical test	1.0	P	AZ GEZ ENAKONACIONO ENAKE	a la cula	T		
Engineering Graphics	2.5	86	Basketball (Mid Level)	1.0	80	FROM ELECTRICITY TO	2.0	74	Classroom II: On-campus Practice	4.0	A	MANUEL EARLING OF DEARG	a signer			
Fundamentals of Computer Science	2.0	80	University Physics (A) II	4.0	63	High-speed Magnetic Aero-traffic	2.0	89	Classroom III: Out-of-campus (Domestic) Practice Activities	2.0	В	NO COESTERNA VOIDA SUE ESTA ESTA ESTA ESTA ESTA ESTA ESTA EST	DANILIE			
Calculus (A) I	4.5	69	College Physics Experiment	1.5	79	Electrical Machinery	5.0	76	A COLON ENVIRONMENT CONTRACTOR	D USER	COLANG	ANUSTRA EMANDRAS I RELAKTIONAL	D HACKUE			
Modern Chinese History	2.5	82	Circuit and Electronic Technology Experiment	2.0	В	Principles of Automatic Control(B)	3.5	78	A USENEMA BUMAR CORP. EMANOR		50400	MOTOR REPRESENTATION OF THE STREET	A CO	†		
Linear Algebra (A)	2.5	70	Probability and Mathematical Statistics	2.5	78	Intro to Mao Thought & Theoretical System of China Socialism	4.0	83	DI (BED) ESIMATRIA (BED) ESIMATRI	X LUTTE	Eleve.	AND TO ELANOTED DEDICAND		t		
Courses(2nd Term)	*Cr	*Sc	Knowledge about Business for University Students	1.5	87	The Principle & Application of Microcomputer & DSP	4.0	89	NUEZAERAKOLAKUEZAENA MIN		Blaco.	notorio en en en la competición de la competición del competición de la competición	2040(4)	T		
Personal Investment and Financial Management	1.5	84	Electric Circuit and Electronic Technology	6.0	79	Steady State Analysis of Electric Power System	2.0	81	TOTAL ENWORSE CELEBOOK	2 (84)	Sjokeni	workstand to the work	GDAURUS			
Situation and Policy I	1.0	79	Partial Differential Equations	2.0	66	Courses(2nd Term)	*Cr	*Sc	ACTION ENGLANDING CONTRACTOR		Chatte	Section Control of the Control	B MOLLS			
How Things Work (Bilingual Course)	1.5	83	Courses(2nd Term)	*Cr	*Sc	Transient-State Analysis of Electric Powe System	2.0	63	DUTTO EMPORADIO COMO EMPORADO DE COMO				HUI (GE			
Military Theory	1.5	71	Chinese Characters & East Asia Culture	1.5	88	Computer Control of Electrical Appliance	2.5	88	DIGEOPERA CONADIONO PERANCON	SUDIE.	I DAN	家人				
Basketball (Basic Level)	1.0	87	Power electric circuit analyses	2.0	73	High Voltage Technology	2.0	80	DOMESTICAL STREET	200	Edulor		y La	T		
University Physics (A) I	4.0	71	Chinese Festivals and Culture	1.5	84	Modeling and Analysis of Electric Machines and Drives	2.5	72	E GEZO ETAKODOAO (GEZO ELSAKOD)	el Care	E CAPIL	成得圣拉丰田喜				
Ordinary Differential Equations	1.0	80	Computational Methods	2.5	79	CAD of Modern Electric Machines	2.5	79	AUSENSA ON SELECTION OF A SUBSECTION OF A SUBS		EMANO.	 	d Dykali (Jih	t		
Engineering Training	1.5	84	Electric Circuit and Electronic Technology	3.0	75	Control of Electrical Machiner	2.5	73	DOUGHERWEIDAMUITA EARTOD DOUGHERWEIDAMUITA		EJIANO.					
Japanese I	3.0	89	Introduction to the Principle of Marxism	2.5	79	Power Electronic Technology	3.0	70	COTTO ELACOTACIONO ESANOR	ALUE AL	EnAnia	Overall GPA:3.28/4.0(78.66/100) The last two years GPA:3.38/4.0(80.00/100)				
C Programming	3.0	82	Circuit and Electronic Technology Experiment	2.0	В	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries	2.0	P OF	ZOWENKODAZOWENICA	a gran	EDWAY 63					
Calculus (A) II	3.5	67	Signal Analysis and Processing	3.0	65	Academic Year 201	9-2020	alemb	XIQIO EASODIOIDIO EASODI	A CONTR	ENAID					
Military Training	2.0	84	Basketball (Basic Level)	1.0	85	Courses(1st Term)	*Cr	*Sc	CONTRACTOR OF THE CONTRACTOR O			HAR COLD A EMANDEMON COLD A EMANDEMON COM				

Three grade systems are used simultaneously in Zhejiang University, specifically as follows(*Cr=Credits; *Sc=Score):

1. The percentage system: Above 60 is passing, 100 is full mark;

2.Five degree grading Excellent(A), Good(B), Fair(C), Passing(D), Failed(E);

3.Two degree grading:Passing(P),Failed(F).

Registration No: 20210145

Dean, Undergraduate School

Date Issued:01/23/2021

4. Courses identified with * are those which are transferred from partner universities and keep their original records.