Zhejiang University Student's Academic Records

Registration No: 20151703

Name: HUANG Junrong	Colle	College/Dept.: School of Materials Science and Engineering Speciality: Material							Science and Engineering	Student ID: 31201023	Student ID: 3120102392			
Sex: Male	Birthday: 07/13/1994 Birth Place				jiang	Entranc	Entrance Date: 09/01/2012 Graduation				06/30/	2016 Years of Program: 4Yo	Years of Program: 4Years	
Academic Year 2012-2013		Mental Hygiene	1.5	79	Academic Year 2014	-2015	Eakkor	Comprehensive Practice	3.0	В	NAMED ENAMINATED ENAMINO			
Courses(1st Term)	*Cr	*Sc	Ordinary Differential Equations	1.0	85	Courses(1st Term)	*Cr	*Sc	Magnetic Materials	2.0	82	LIACHUSTO EMANGLIANUSTO (EMANGLIAN DAM (PENAKE HANGLIAN) (DEMANGLIAN)		
Military Training	2.0	89	Academic Year 2013	-2014	MEDLA MEDLA	Field Trips	3.0	В	Functional Ceramic Materials & Devices	2.0	86	TANTOTO E ANODARIO (STOLEMNO DA)		
Swimming (Mid Level)	1.0	94	Courses(1st Term)	*Cr	*Sc	Crystallography	2.0	84	Composite Materials	2.0	94	THORES ENACOTED CONSTENACED AS		
Aesthetics Theory	1.5	70	Probability Theory	1.5	90	Electrochemistry for Materials	2.0	86	Experiments of Advanced Materials	2.0	Ваче	DANGED ENAMEDING CONTENANT DANGE		
Mental Education and Foundation of Law	2.5	90	Basketball (Basic Level)	1.0	90	Properties of Materials (I) Physical Properties	2.0	83	Metallic Glass	2.0	91	THAT GET BEAR OF HOLD TO BEAR OF DAD		
College English II	3.0	73	College English IV	3.0	73	Computational Materials Science	3.0	72	In the life of the Microbial Fermentation Experiments	0.5	В	DANGETO ERANDHANGETO ERANDHAN		
Calculus I	4.5	99	University Physics (A) II	4.0	84	Surface & Interface of Materials	2.0	83	Courses(2nd Term)	*Cr	*Sc	DANGER EARAGEAN COMO ENAGEDAN	(8) 24	
Engineering Graphics	2.5	85	Inorganic & Analytical Chemistry	4.0	79	Solid State Physics	2.0	85	Final Term Project/Thesis of B.S.	13.0	83	DANIGOTE NAVODALIO O ENAVODA		
Mathematical Modeling	1.5	В	Introduction to the Principle of Marxism	2.5	79	Fundamentals of Materials Science II	4.0	87	Situation and Policy II	1.0	Paradi	The Gette Environment (Sept Environment)		
Modern Chinese History	2.5	90	College Physics Experiment	1.5	87	Modern Materials Analysis Technology	3.0	75	Practice Ability & Quality Development	4.0	A	DANCORDIE NAVONANCO DE NAVO DANCORDIO DANCORDIO DANCORDIA DE NAVO DANCORDIO DE NAVO DE NAVO DANCORDIO DE NAVO DE N		
Linear Algebra T	3.5	89	Physical Chemistry	4.0	74	Materials Crystal Chemistry	2.0	90	Physical test	1.0	P	TANDEN EARNOEAN (SECHEARN) DAN	(SE 23-	
Fundamentals of Computer Science and Technology	2.0	83	Physical Chemistry Experiment	1.5	87	Experiments for Fundamentals of Materials Science I	2.0	A	ACCOUNTED AND CONTRACTOR	DARCE C	Estator.	CATIONALE CATOLIAN (ALCONALE SANO) (ACC		
The Materials Science and Civilization	1.5	79	Life Science	3.0	81	Properties of Materials (II) Mechanical Behaviors	2.0	86	VICEDEANODA (OD ENDO)		Enace	CAST DANKER COST) MAGNOVAKER COST) MAD		
Courses(2nd Term)	*Cr	*Sc	Courses(2nd Term)	*Cr	*Sc	Courses(2nd Term)	*Cr	*Sc	DECEMBER AND DAY OF DESIGNATION		EMAKE	A CAP CODE CODE		
Calculus II	2.0	99	Material Mechanics(C)	2.0	78	Semiconductor Materials	2.0	79	AND TO EXAMEDIANCE EXAMELY EXA		EART	AND CONTRACTOR OF THE PARTY OF		
Life Ethics	1.5	85	Swimming (Mid Level)	1.0	90	Dielectric Physics	2.0	88	OUGITALEMANOMAKIGETALEMANOM	NAME OF THE PERSON NAME OF THE P	Educa	EARCO DAMESTO HAVE	(6H) 341	
Situation and Policy I	1.0	68	An Introduction to the English Short Stories	1.5	86	Fundamentals of Materials Engineering & Technology	2.0	84	OTOTOME AN ODDATION AND A MARKET	DE CORRE	E MA		GET DA	
College English Band III	3.0	74	The history of Modern Sino-Japanese relations	2.0	85	Fundamentals of Crystal Growth	2.0	80	OLORO E BAYODANIATO E BAYO		EBAN	中国本代土田本		
Swimming (Basic Level)	1.0	96	Lab. of Material Mechanics	0.5	77	Transport Theory	2.0	82	PATOSTO EN MODRATOSTO EN MODI SETOSTO EN MODERATOSTO EN MODI		ESANO ESANO	以坝 写 核 字 用 早		
University Physics (A) I	4.0	72	Calculus III △	1.5	93	Porous Materials	2.0	85	DOMESTICATION OF THE PROPERTY		EMAKE	IAA VIII EAN OLA OUR ER NO IAA		
Engineering Training	1.5	78	Positive Psychology	2.0	79	Experiments for Fundamentals of Materials Science II	1.5	В	STORY EARONAL (ED) EARON	NOTICE &	EANO	Overall GPA;3,63/4,0(83,19/100	UNITED STATES	
Calculus III	1.5	69	Electrical & Electronic Eng. and Its Experiment	3.5	93	Modern Technology for Material Preparation	2.0	89	A A CELO-ESA COLOMICEO ESA COL		EAAU	The last two years	CONTRA!	
Military Theory	1.5	67	Intro.to Mao Thought & Theoretical System of China Socialism	4.0	79	Academic Year 2015	Academic Year 2015-2016				Editorio	GPA:3.73/4.0(83.53/100)		
Lab. & Fundamentals of C Programming	3.0	80	Fundamentals of Materials Science 1	3.0	88	Courses(1st Term)	*Cr	*Sc	ADROCKO ERANGOLADROKO ERANGO. ADROCKO ERANGOLADROKO ERANGO.		HEMANU HEMANU	TAKUGUNEBANDUAN (CUNEBANDUA) BAN BUNEBANDUBAN (BUNEBANDUA)		
Degree Granted:Bachelor of	Credits Require	Credits Obtained: 173												

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).

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

4. Courses marked with * are courses transferred from other universities and their original records are kept.

5. Courses marked with " \triangle " are repeat courses, and GPA is calculated on the highest grade.

RECOGNITION INSTRUCTION: 1."ZHBJChlfscs/Whitell With Montarprinot decluded line the grant the magnifying glass.

2.The fluorescent school badge of ZHEJIANG University on the higher left corner will appear under the UV light. 3.The words "ZJU" on the center of the report will turn purple under the sunlight. 4.This style transcript has been formally in use since September 1,1999.

Date Issued: 10/20/2022

