Hunan City College student achievement file form

College (Department) / Department: School of Materials and Chemical Engineering

Student No.: 2020053631

Major: Chemical Engineering and Art Course / link	classifica tion; category;		mark ; score ; result ;	Credit points	date of graduation: Course / link	Name: W classification ; category ; genre ;	credit ; credit hour	mark ; score ; result ;	Credit points
First semester of academic ye	genre ;		achievem	1)	College PE and Health (4)	family ; required	0.5	achieve 78	1.4
	required					course ; required			
Computer foundation of college students	course required	1.5	88	5.7	College English Improvement Course (2)	course ; required	1.5	78 outstandin	
College PE and Health (1)	course required	1.0	75	2.5	Electroelectronics training A	course ; required	1.0	g	4.5
College English (1)	course required	3.0	70	6.0	Probability theory and mathematical statistics	course ; required	2	74	4.8
Advanced Mathematics A (1) Introduction to chemical industry	required course	4.5 1.0	86 92	16.2 4.2	Chemical engineering mapping and CAD Chemical Industry Principle A (1)	course ; required course ;	2.5 3.0	64 72	3.5 6.6
labor class	required course	0.5	91	2.05	Introduction to MAO Zedong Thought and the theoretical system of socialism with Chinese characteristics	course;	5.0	74	12.0
Ideological morality and the rule of law Inorganic Chemistry A (1)	required course required course	3.0 2.5	64 82	4.2 8.0	Physical chemistry A (2) Physical Chemistry Experiment A (2)	required course ; required course ;	2.0 1.0	79 93	5.8 4.3
Inorganic Chemistry Experiment A (1)	required course	0.5	94	2.2] instrumental analysis	selective course; selective	2.5	77	6.75
Second semester of academic year 2020-2021 (mean score:					Instrumentation analysis of experiment A	course ; optional course	1.0	90	4.0
Innovation and entrepreneurship foundation	required course	1.0	pass a test	1.5	First semester of academic year 2022-2023 (mean score: 1	79.38)			
College student military theory	required course	2.0	87	7.4	Online video teaching for college students (superstar C) -a public elective course	c public elective course	2.0	100	10.0
Online video teaching for college students B (wisdom tree) -public	public								
elective course Mental health education for college students	elective required course	2.0 2.0	79 82	5.8 6.4	Chemical oneself art science Chemical machinery and equipment foundation	required course required course	$\frac{2.0}{2.0}$	65 73	3.0 4.6
College PE and Health (2)	required course	1.0	78	2.8	chemical engineering thermodynamics	required course	3.0	60	3.0
College English (2) Advanced Mathematics A (2)	required course required course	3.0 5	67 84	5.1 17.0	Chemical knowledge internship Chemical Industry Principle A (2)	required course required course	<u>1.0</u> 3.0	good 70	3.5 6.0
Computer Language (C Language)	required course	3.0	82	3.0	Simulation experiment of chemical industry principle	required course	0.5	outstandin g	2.25
Labor class (2)	required course	0.5	outstandin g	2.25	Chemical industry principle course design	required course	2.0	secondary	5.0
Inorganic Chemistry A (2)	required course required	2.5	80	7.5	Chemical principle experiment A	required course	1.0	87	3.7
Inorganic Chemistry Experiment A (2)	course required	1.5	96	6.9	chemical reaction engineering	required course	3.0	64	3.0
Applied writing Organic Chemistry A (1)	required	1.0 2.5	86 62	3.6 3.0	Chemical reaction engineering experiment Social practice and volunteer service	required course required course	1.0	95 75	4.5 2.5
	required	1.0	80	2.0			0.5	00	1.0
Organic chemistry experiment A (1) Essentials of Chinese Modern History	course required	1.0 3.0	89 79	3.9	Professional English and Literature search B	required course	0.5	88	1.9
First semester of academic year 2021-2022 (mean score: 79.	course 5)	5.0	19	8.7	Semester 2 of academic year 2022-2023 (mean score: 79. spectral analysis	selective course ;	2.0	2.0	2.0
Online video teaching for College students (Wisdom tree C) -public	public				Guidance on Career Development and Employment of College	course ,	2.0	2.0	2.0
elective course	course required	2.0	95	9.0	Students (2)	required course	0.5	79	1.45
College PE and Health (3) University of Physics A (1)	course required	0.5 3.0	92 69	2.1 5.7	Industrial catalysis industrial analysis	selective course selective course	1.5	79 87	4.35 7.4
University physics experiment	course required course	0.5	pass a test	0.75	Professional experiment of industrial analysis	selective course	0.5	100	2.5
College English Improvement Course (1)	required course	1.5	76	3.9	Chemical industry safety and environmental protection	required course	2.0	79	5.8
analytical chemistry	required course	2.5	65	3.75	Chemical separation project	required course	2.0	70	4.0
Analytical chemistry experiments	required course required	1.0	90	4.0	Chemical process analysis and synthesis	required course	2.0	63	2.6
Metalworking training A The basic principles of Marxism	required required course	1.0 3.0	good 76	3.5 7.8	Chemical industry technical economics chemical engineering design A	selective course required course	2.0 2.0	75 80	5.0 6.0
Physical chemistry A (1)	required course	3.0	70	6.0	chemical engineering design B	required course	4.0	good; fine: all	14.0
Physical Chemistry Experiment A (1)	required course	1.0	86	3.6	Fine chemical industry professional experiment	selective course	0.5	92	2.1
linear algebra	required course required	2.5	78	7.0	Fine organic synthesis unit reaction	selective course	2.0	71	4.2
Organic Chemistry A (2)	course	2.5	75	6.25	Modern electroanalytical chemistry	selective course	2.0	81	6.2
Organic chemistry experiment A (2)	required course	1.0	91	4.1	First semester of academic year 2023	-2024 (mean sco required	ore: 90.0) good;	
Second semester of academic year 2021-2022 (mean score: 80.23)					Chemical production practice	course;	10.0	fine; all	35.0
Online video teaching for College students (Wisdom tree C) -public elective course	Public lective course	2.0	98	9.6	Study the Constitution-public elective	public elective course ;	2.0	outstandin g	2.0
Guidance on Career Development and Employment of College Students (1)	required course	0.5	71	1.05	Second semester of academic year 2023-2024 (mean sco	re: 87.83)			
Graduation oject (thesis) examination questions ; rubric mark ;				2.86	Get a grade examination certificate CET-6(362.00); CET-4(432.00)				
Graduation qualification examination:									
Printed by the Academic Affairs Office	Hos	pital (Depa	artment) / D (seal) YTD	epartment	Graduation qualification e Academic Affairs Office (ur YTD		e:2024	-11-25	

Hunan City College student achievement file form

College (Department) / Department: Sch of Materials and Chemical Engineering	ווו ס	nderora	raining duate d ninistrat	level: egree ive class			ident No		
Major: Chemical Engineering and Art		20	08102		date of gradua	tion:	Name:	Wang I	
Course / link	classif ication;	;	;	points	Course / link	classifica tion;	credit;	mark ;	Credit points
Chemical graduation education	require	1.0		4.5					
Comprehensive training for	require	12.0	good	42.0					
Situation and Policy (20 levels of		2.0	83.5	6.6					
blank belo	W								
						+			
						+			
						+			
Graduat title ; GPA				Get a grade examination certificate					
GPA ion project subject GPA avera 2.86									
ion project subject avera (thesis) mark 2.86									
Graduation qualification examination:					Graduation qualification examination:				
Hospital (Department) / Department (seal) YTD					Academic Affairs Office (under seal) YTD				