

ACADEMIC RECORD

Stadent F.B. (14-2009-018

N & R B! AYESTA GEGANG PRANCES.

Figure & date of birth; \$225050. II October 1991.

Proping Study: CRESTORAL TROUBSCOOT

Orade

A = 4 Excellent

B = 3 Good

C = 2 Fair

O = 5 Inadequate

E = 0 Fair

ı		Course Description	Carro	Guar
		Wilder State of Text		-
	209 133	HATCHAL RESOURCES PROCESSING TROUBLOOF	- 3	1.5
	199, 121	CALCULUS I	- 3	
	220 120	CALCONON TT	131	
	res unt	ELEMENTARY PRINCE I	- 3	7.6
	220, 124	REMOMENTARY PRODUCTS	3	2.0
	178, 125	BLESSSYLEY PROSEC LAW PRACTICE I	1	12
	170X 128	SUBSECTARY PROSECT LAS PRACTICE II	- 1	- 10
	196, 127	INCOMESTAN LANGUAGE	- 1	
	FRE 128	BEALDGROW	- 3	3.0
	TTE LED.	ENGLESS I	- 2	1.0
	178 150	ENGLISH II	- 3	7.6
	EES 134	BASEC CHRESTRY	3.	
	429, 430	PATIONAL RESILIENCY	- 2	
Ì	res and	BASIC CHRISTRY LAR PRACTICE	1,6	
	226 104	PRISCOL CERCITRY I	- 3	
	res tos	EMPRESSORTION TO CHEMICAL ENGINEERING	2	1.0
	270, 136	PRESCRIPTOR CREATERN THE PRACTICE I	- 11	
l	126, 127	CHENCOLL ENGINEERING PROPERTYLES I	1	
	THE 200.	CHRECOT SECONDATES AND CAMP IL	- 4	4
	THE 222	PREFECAL CHRRESTEY II	1	
	BEE 222	ANALYTICAL CRESCIPTOR	- 3	- e
ļ	120-223	PRINCIPL CHEMISTRY CAR PRACTICE II	4	4.0
	270, 224	AMMETTICAL CREMISTRY LAB PRACTICE	1	1
ı	12K 225	STATE SECTIONDES.	38	
l	122 224	PERCHASE AND EXPENSIONAL DESIGN	- 1	1
Ì	ITE 229	DEGREE CHEMISTRY LAW PRACTICE	1	
ı	THE 224	CHRICAL PROCESS INDUSTRIES I	1	
ł	FEE. 322.	синитом, вистипитно катк. Т	1.4	1
Į	TTE 202	CHERICAL ENGINEERING NATE: IT	- 1	
١	3390 334	CHERCICAL ENGINEERING THERMOSTRAKECS II	1	-0
į	225, 225	CHEMICAL BROTHSHERING UNIT OPERATION I	3	58
l	279 236	CHEMICAL ENGINEERING OWIT COMMATION II	- 3	4
١	200 333	CHRISTICAL PROCESS SCHOOL	-3	1
ı	70- 100	CHRMICAL BROTHSBRING TRABBODTRAMICS 1	536	100
		ORGANIC CHINESTRY	- 1	30
l	98 - 191		- 1	
I	ALC: UNKNOWN	CHRESCAL BRIGGERATING UNIT CHEMATICS IN	1	
ı		CHEMICAL PROCESS CONTROL	4	9
	88- 111		- 1	100
ı	98- 314	CHEMICAL ENGINEERING EQUIPMENTS II	- 3	

	Course Description	Gestore	Gener
TE- 315	CHERICAL PROCESS INCOSTRING II	(3)	
100- 334	CHEROCAL REACTOR ENGINEERING	. 0	
200 - 1007	BASIC CHERICAL ENGINEERING COMPUTATION	-3	1
70 - 111	SYSTEM & STRUCTURE OF CHROCICAL PROCESS.	(1)	
98- 339	SIMBILES AND CATALITYSIS	1	1
72 100	NATER THEATHERT TECHNOLOGY	7	
300 334	CHERICAL ENGINEERING STOOT I	-1	
86- 333	CHRESCAL SHOTHERSTHO STUDY IT	1.3	
48 - thi	CHROCOL MICHIGANIA PLANT DISTON	3	4
78- 433	TRANSPORT PREMOMENA	- 1	
790 - 41.1	CHERICAL PROCESS UTILITIES	28	
78 - 414	MATERIAL THORSEGUEY AND CORROSION MAG.	1	*
201-123	RESEARCH PROPOSAL MESTING		
384 417	MARTE TREATMENT TECHNOLOGY	. 1	0
70- 612	CHRESCAL REGISERATES PROJECT NARAGRESS		e
201-120	SAFETY DESIGN FOR DIL & GAS PROCESS FOR	8 3	
200-1499	INDUSTRIAL TRAINING	3	A
28- 500	RESEARCH PROPERTY		
100000000000000000000000000000000000000			
The second second	ed on 1 17 January 2014		
THE RESERVE OF	on : Excellent		
Total Co	medit + 145 GPA + 2.95		

Therein:

COMPOSITE SCARD NAMESACTURING KITS PLASTIC NAMES MADES iteras