NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY Socorro, New Mexico 87801

	Hrs Grade Pts	1.0 A 4.0 3.0 A 12.0		(15.0) 15.0 60.0	39.0					ν.	1.0 SA .:		(9) 9.0 33.0	0.44.0) 48.0 165.0				e,0 s	0.0 0.0 (0.0)	0.40				m	IA	1.0 A 4.0	1.0 \$	0x1994941 5 13095 SA		(51 0) 62 0 190 0	200	2.
	Course Title	Graduate Seminar Biochemistry I	Atomic Absorption Spectroscopy	QPA	tals GPA 3.77				Physical Chemistry II	Advanced Instrumental Methods	Advanced Organic Synthesis	Company of the compan	18 GPA 3.67	V do				Master Thesis		AAS			The state of the s	Hydrogeochemistry	Adv Topics in Enve Chem	Graduate Seminar	Master Thesis	Introduction to Environmental Toxiquenty 5		(8 GPA 5.5/	V.15	2
Admitted	Course	CHEM 529 CHEM 441	GEOC 551	Semester Totals	Cumulative Total		Spring 1988		CHEM 332	CSEM 411	CHEM 545	CUEN 230	Competer Totals	Cumulative Totals		Surner 1988		CHEM 591	Semester Totals	Cumulative Totals		Fall 1988		HYD 525	CHEM 531	CHEM 529		8101, 346		Senester Totals	Cumulative lotals	
	Mrs Grade Pts		4.0 A 16.0	SA	1.0 A 4.0	«		(9.0) 9.0 36.0				20 A 120	c =	E 07	j		18.0				0.0 0.4		0.91 6.0 16.0	24.0						< .		<
Bruce Marron 525-19-6330 March 19, 1959	Course Title		Calculus and Analytic Geometry 1	Graduate Seminar	Organic Chemistry Lab I		11s GPA 4.00	stals GPA 4.00					Intermediate Organic unemistry	Colouting and Application Connection 11	Graduate Seminar	00.4 AQD	A90				Calculus & Analytic Geometry III	Match: Allacysis	318 GPA 2.67	GPA					Physical Chemistry [Physical Chemistry Lab i	Intermediate Inorganic Chemistry	Applied Analysis I
Name 1D Number Date of Birth	Course	Fall 1986	NATH 131	CHEM 529		CHEM 333L	Semester Totals	Cumulative Totals			Spring 1987	277	CHEM 445	CHEM 445L		Samester Totals	Cumulative Totals		Summer 1987		MATH 231	CREM 301	Semester Totals	Cumulative Totals			Fall 1987		CHEM 331	CHEM 331L	CHEM 443	MATH 335

NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY Socorro, New Mexico 87801

Admitted

Date of Birth March 19, 1959

8ruce Marron 525-19-6330

1D Number

Spring 1989					
CHEM 526 CHEM 530 CHEM 581 CHEM 591 MATH 382	Chemistry Spectroscopy Graduate Seminar Applied Instrumental Methods Nasters Thesis Research Probability and Statistics	copy al Methods Garch atistics	3.00 8 4.00 8 4.00 8	10.5 4.0 4.0 12.0	
Semester Totals Cumulative Totals Summer 1989	ris rtals	GPA 3.81	(59.0) 71.0 2	30.5	
CHEM 591	Thesis		8 0.9		
Semester Totals Cumulative Totals	ls tals	GPA 0.00 GPA 3.74	(59.0) 6.0	220.5	

43 Barwas Ross