

TEXAS A&M UNIVERSITY

College Station, Texas 77843

Name: MCWHINNIE VELVA JEAN

SID: [REDACTED]

Date of Birth: 01/20/59

Place of Birth: HOUSTON, TX US

Course	Description	Grade	Hrs	GPts	Course	Description	Grade	Hrs	GPts
<p style="text-align: center;">10/16/84</p> <p style="text-align: center;">DEGREES AWARDED: DEGREE DOCTOR OF PHILOSOPHY CONFERRED 08/17/91 FALL SEMESTER 1984</p>									
BICH-681	SEMINAR	WP	(1)	0	NUTR-691	RESEARCH			0
BICH-690	THEORY OF BIOCHEM RES	WP	(2)	0	NUTR-689	SP TP & MET AC & MIN			12
BICH-690	GENERAL BIOCHEMISTRY	WP	(3)	0	BICH-691	RESEARCH			12
CHEM-323	PHYSICAL CHEMISTRY	WP	(3)	0					
GENE-431	MOLECULAR GENETICS	WP	(3)	0					
<p>SEMESTER TOTAL</p> <p>12/04/84 WITHDRAWN</p> <p style="text-align: center;">SPRING SEMESTER 1985</p>									
BICH-411	COMPREHENSIVE BICH II	B	3	9					
BICH-681	SEMINAR	A	2	8	NUTR-691	RESEARCH			0
GENE-304	GENETICS	B	4	12					
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
BICH-681	SEMINAR	S	1	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">SUMMER SEMESTER 1985</p>									
BICH-685	PROBLEMS	A	2	8					
BICH-410	COMPREHENSIVE BICH I	B	3	9	NUTR-691	RESEARCH			0
BICH-685	PROBLEMS	A	3	12					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">FALL SEMESTER 1985</p>									
BICH-603	GENERAL BIOCHEMISTRY	B	3	9	NUTR-691	RESEARCH			0
BICH-681	SEMINAR	S	1	0					
CHEM-323	PHYSICAL CHEMISTRY	B	3	9	NUTR-691	RESEARCH			0
GENE-431	MOLECULAR GENETICS	B	3	9					
BICH-691	RESEARCH	S	2	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">SPRING SEMESTER 1986</p>									
BICH-604	GENERAL BIOCHEMISTRY	C	3	6	NUTR-685	PROBLEMS			16
BICH-681	SEMINAR	S	1	0	NUTR-691	RESEARCH			16
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
ENGL-660	TECHNL WRITNG FOR PBLCTN	A	3	12	NUTR-691	RESEARCH			0
STAT-651	STAT IN RESEARCH I	C	3	6					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">SUMMER SEMESTER 1986</p>									
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
BICH-691	RESEARCH	S	6	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">FALL SEMESTER 1986</p>									
BICH-607	METH OF BIOCHEM ANLYS	B	3	9					
BICH-642	METABOLIC REGULATION	B	3	9					
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
BICH-691	RESEARCH	S	4	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">SPRING SEMESTER 1987</p>									
BICH-624	ENZ PROT & NUC ACIDS	C	3	6					
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
BICH-681	SEMINAR	S	1	0					
PPHY-689	SP TP GRTH DEVEL	B	1	3					
BICH-691	RESEARCH	S	5	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">SUMMER SEMESTER 1987</p>									
BICH-691	RESEARCH	S	8	0					
<p>SEMESTER TOTAL</p> <p style="text-align: center;">FALL SEMESTER 1987</p>									
NUTR-645	NUTR & MET VITAMINS	A	3	12					
BICH-690	THEORY OF BIOCHEM RES	S	2	0					
NUTR-689	SP TP NUTR IN DISEASE	B	3	9					
BICH-691	RESEARCH	S	4	0					
<p>SEMESTER TOTAL</p>									
<p>***** CONTINUED ON NEXT COLUMN *****</p>									

Entitled to be published in full unless otherwise stated. Not an official transcript without printed seal of Texas A&M University and signature of registrar. This record may not be released or transferred to any other person, organization or party without the student's written consent.

VELVA JEAN MCWHINNIE
 HENSEL YIG
 COLLEGE STATION, TX

1/25/91
 OFFICIAL
 ACADEMIC RECORD UNIT