Cockrell School of Engineering PETROLEUM ENGINEERING

HOME ADDRESS

6280 MCNEIL DR APT 1804 AUSTIN, TX 78729

LOCAL ADDRESS 6280 MCNEIL DR APT 1804 AUSTIN, TX 78729

SEX = MDEGREE SOUGHT = DATE DEGREE EXPCT = Unavailable. FIRST SEM ENROLL = FALL, 2016 FIRST MODE ADM = 6 BIRTH DATE = 10/16/1996 TEACHING CERTIFICATE NOT DESIRED TOTAL HOURS TRANSFERRED = 41 PH: PRI 5127741467 ALT 5125771466 H.S. LANGUAGE: OAL 02.0

AUDIT SWITCH = A

AUDIT SWITCH = A

ADDL DEF MAY APPLY - CONSULT DEAN

HS UN	NIT DEF = LA:N F	L:N MA:N SC:N SS:N ADDL D	EF MAY APPLY	- CONS	ULT DEAN
ABBR	NUMBER	COURSE DESCRIPTION	NOMBER	Citz	
CH	302 A 104M A T DEPT LOWER DEPT TOTAL	GENERAL CHEMISTRY 1 PRINCIPLES OF CHEMISTRY II GENERAL CHEM LAB 1 DIV HRS = 003 GPA = HRS = 003 GPA =	172 30333 159 00000 4.0000 4.0000	4 01	*
	306 A 319 B+ DEPT LOWER DEPT TOTAL	STATICS MECHANICS OF SOLIDS DIV HRS = 006 GPA = 006 GPA =	169 13780 172 13790 3.6650 3.6650		
G E	209C A DEPT LOWER DEPT TOTAL	DIV HRS = 002 GPA = HRS = 002 GPA =	4.0000		
GEO	303 A DEPT LOWER DEPT TOTAL	INTRODUCTION TO GEOLOGY DIV HRS = 003 GPA = 003 GPA =	172 26765 4.0000 4.0000		
GOV	3 TX A T 3 U S CRT	TEXAS STATE/LOCAL GOV U.S. GOVERNMENT	159 00000 158 00000	4 03	3 * 3 *
HIS	315K A T 315L A T	U.S. HISTORY 1 U.S. HISTORY 2	159 00000 162 00000	4 0	3 *
11	427J A DEPT UPPER DEPT TOTAL	CALCULUS 1 CALCULUS 2 CALCULUS 3 DIFF EQNS WITH LINEAR ALGEBRA DIV HRS = 004 GPA = HRS = 004 GPA =	169 53985 4.0000 4.0000	4 0	4 16.00
PED	108S A DEPT LOWER DEPT TOTAL	2-INTERMEDIATE SOFTBALL DIV HRS = 001 GPA = 001 GPA =	169 12440 4.0000 4.0000		
PGE	301 A	ENGINEERING, ENERGY, THE ENVI	R 172 18945	4 0	3 12.00

MOMIN, AHAD	AM82437				PAG	E 2
DEPT COURSE GRD WR ABBR NUMBER	COURSE DESCRIPTION	YYS	UNIQUE NUMBER	SCH	HRS CRED	GR PTS
DEDE LOUE	FORM & SOL OF GEOSYS ENGR PROB R DIV HRS = 006 GPA = 006	3 665	()	4	03	9.99
PHY 303K A T PHY 103M A T	ENGINEERING PHYSICS 1 ENGINEERING PHYSICS 1	162 162	00000	4	03 01	*
PSY 301 A T	INTRO TO PSYCHOLOGY	162	00000	4	03	*
	COMPOSITION 1 COMPOSITION 2	159 162	00000	4	03	*
DEDT LOWE	SLEEP: ARE WE GETTING ENOUGH R DIV HRS = 003 GPA = 003 G	4.000	0	4	03	12.00
24 HOURS 24 GPA H 91.98 GR PT	SUMMARY OF COMPUTED WOOD ON UPPER DIVISION GRADUA 4 HOURS 0 H 4 GPA HRS 0 G G GPA = 4.0000 GPA = 0	TE HO OURS PA HR R PTS	S	28 28 07.98	LL HO HOUR GPA GR P	S HRS TS
GPA = 3.832	SUMMARY OF CURRENT-WO			JIR -	3.03	
ACC 310F PGE 322K PGE 326	FOUNDATIONS OF ACCOUNTING TRANSPORT PHENOM IN GEOSYSTEMS THERMODYNAMIC & PHASE BEHAVIOR	179	19040	4	03	

ENGINEERING COMMUNICATION 179 19115 4 03 DRILLING AND WELL COMPLETIONS 179 19085 4 04

PGE 333T PGE 430