



ADVISING UNDERGRADUATE TRANSCRIPT

Chad Ostrowski

717 348 1974

chad.ostrowski@psu.edu

520 Holmes Street
State College, PA 16803

HIGH SCHOOL: INDIAN VALLEY HIGH SCHOOL - LEWISTOWN PA
DATE OF ADMISSION: FALL 05

--SPRING SEMESTER 2005-----

College: Major:
Campus: SEM CLASS:

Course		Credits	Grade	Grade Points
MATH 140	AP ADV PLACEMENT CALC ANLY GEOM I	4.0		0.00
	SEMESTER	0.00	0.00	.00
	Cumulative	0.0	0.00	0.00
	Total	4.0		

--FALL SEMESTER 2005 -----

College: INFORMATION SCIENCES AND TECHNOLOGY Major: INFO SCIENCES & TECH
Campus: UNIVERSITY PARK SEM CLASS: 02

Course		Credits	Grade	Grade Points
IST 110	INFO PEOPLE TECH	3.0	A	12.00
PSU 017	SCHL IST 1ST-YR SR	1.0	A	4.00
ENGL 030	HONORS FRESH COMP	3.0	A	12.00
CMPSC 101	ALGORITHMIC PROC	3.0	A	12.00
SPAN 002	ELEM SPANISH II	4.0	A-	14.68
CAS 100B	EFFECTIVE SPEECH	3.0	A	12.00
*DEAN'S LIST	SEMESTER	17.00	3.92	66.68
	Cumulative	17.0	3.92	66.68
	Total	21.0		

--SPRING SEMESTER 2006-----

College: ENGINEERING

Major: ENGINEERING

Campus: UNIVERSITY PARK

SEM CLASS: 03

Course			Credits	Grade	Grade Points
SPAN 003H	INMD SPANISH		4.0	B+	13.32
KINES 076	TAI CHI		1.5	A	6.00
ENGL 212	INTRO FICTION WRTG		3.0	A	12.00
MATH 141E	CALC ENGR APPS II		4.0	A	16.00
ED&G 100	INTRO ENGR DSGN		3.0	A	12.00
PHYS 211R	MECHANICS		4.0	C	8.00
	SEMESTER		19.50	3.45	67.32
	Cumulative		36.5	3.67	134.00
	Total		40.5		

--SUMMER SEMESTER 2006-----

College: ENGINEERING

Major: ENGINEERING

Campus: UNIVERSITY PARK

SEM CLASS: 04

Course			Credits	Grade	Grade Points
CHEM 012	CHEM PRINC		3.0	A	12.00
	SEMESTER		3.00	4.00	12.00
	Cumulative		39.5	3.70	146.00
	Total		43.5		

--FALL SEMESTER 2006 -----

College: ENGINEERING

Major: ENGINEERING

Campus: UNIVERSITY PARK

SEM CLASS: 04

Course			Credits	Grade	Grade Points
PHYS 212R	ELECT & MAGNETISM		4.0	A	16.00
E MCH 110H	EQUIL MECH/HONORS		5.0	A	20.00
ECON 002	MICROEC ANLY		3.0	A-	11.01
MATH 220	MATRICES		2.0	WN	0.00
ENGL 194	WOMEN WRITERS		3.0	B+	9.99
*DEAN'S LIST	SEMESTER		15.00	3.80	57.00
	Cumulative		54.5	3.72	203.00
	Total		58.5		

---SPRING SEMESTER 2007-----

College: ENGINEERING

Major: ENGINEERING

Campus: UNIVERSITY PARK

SEM CLASS: 06

Course		Credits	Grade	Grade Points
E SC 261M	COMP METH ENGR	3.0	A	12.00
E MCH 112H	MCHS OF MOTION	3.0	B+	9.99
MATH 230	CALC/VECTOR ANLY	4.0	B	12.00
CHEM 013	CHEM PRINC	3.0	A-	11.01
CHEM 014	EXPER CHEM	1.0	A-	3.67
PHYS 214R	WAVE MOTION&QUAN	2.0	A	8.00
MATH 220	MATRICES	2.0	A-	7.34
*DEAN'S LIST	SEMESTER	18.00	3.56	64.01
	Cumulative	72.5	3.68	267.01
	Total	76.5		

---FALL SEMESTER 2007 -----

College: ENGINEERING

Major: ENGINEERING SCIENCE

Campus: UNIVERSITY PARK

SEM CLASS: 07

Course		Credits	Grade	Grade Points
E SC 312	ENG APP WAVE PART	3.0	B	9.00
E SC 414M	MATERIAL ENG	3.0	A	12.00
E SC 407H	CMP MTH ESC/HONORS	3.0	A	12.00
E SC 433H	E SC RSCH LAB EXP	1.0	A	4.00
E E 210	CIRCUITS & DEVICES	4.0	A-	14.68
MATH 251	ORD & PART DIFF EQ	4.0	A	16.00
*DEAN'S LIST	SEMESTER	18.00	3.76	67.68
	Cumulative	90.5	3.70	334.69
	Total	94.5		

---SPRING SEMESTER 2008-----

College: ENGINEERING

Major: ENGINEERING SCIENCE

Campus: UNIVERSITY PARK

SEM CLASS: 08

Course		Credits	Grade	Grade Points
E SC 419	ELEC PROP APP MAT	3.0	A	12.00
E E 350	CONT TIME LIN SYS	4.0	A-	14.68
E SC 313	INTRO APP NANOTECH	3.0	A	12.00
E E 330	ENGR ELECTROMAG	4.0	A	16.00
E E 310	ELCTRN CKT DSGN I	4.0	B	12.00
*DEAN'S LIST	SEMESTER	18.00	3.70	66.68
	Cumulative	108.5	3.70	401.37
	Total	112.5		

--FALL SEMESTER 2008-----

College: ENGINEERING

Major: ENGINEERING SCIENCE

Campus: UNIVERSITY PARK

SEM CLASS: 09

Course	Credits	Grade	Grade Points
E E 311 ELCTR N CKT DSGN II	3.0	B-	8.01
CMPEN 297B LOG DES TH & PRAC	4.0	A	16.00
E E 316 EMBEDDED CONTRLLRS	3.0	B	9.00
PHYS 410 INTR QUANT MCHS I	4.0	WN	0.00
M E 597K HIGHPWR ENRGY STRG	3.0	WN	0.00
E E 442 SOLID STATE DEVICE	3.0	B+	9.99
E SC 410H SR DSG PROJ/HONORS	3.0	A	12.00
SEMESTER	16.00	3.44	55.00
Cumulative	124.5	3.67	456.37
Total	128.5		

-----SPECIAL ACTIONS AND NOTES-----

ACADEMIC PROGRAM AT DATE OF LAST ATTENDANCE (SPRING 09):

- COLLEGE OF ENGINEERING

ENGINEERING SCIENCE MAJOR

BACHELOR OF SCIENCE CANDIDATE

- COLLEGE OF ENGINEERING

ELECTRICAL ENGR MAJOR

BACHELOR OF SCIENCE CANDIDATE

THE SCHREYER HONORS COLLEGE FA05 -

----- END OF TRANSCRIPT -----