

The Pennsylvania State University
Office of the University Registrar

ADVISING UNDERGRADUATE TRANSCRIPT

STUDENT NAME: CHRISTOPHER DAVID VANDELOGT

HIGH SCHOOL: GREECE ATHENA HIGH SCHOOL - ROCHESTER NY
DATE OF ADMISSION: FALL 07

--FALL SEMESTER 2007 -----

College: ENGINEERING Major: ENGINEERING
Campus: UNIVERSITY PARK SEM CLASS: 02

Course		Credits	Grade	Grade Points
ECON 002	MICROEC ANLY	3.0	B+	9.99
CHEM 110	CHEM PRINC I	3.0	B	9.00
CHEM 111	EXPER CHEM I	1.0	C+	2.33
ENGL 015	RHETORIC & COMP	3.0	B-	8.01
MATH 140E	CALC ENGR APPS I	4.0	B+	13.32
A E 124S	ORIENT	1.0	A	4.00
	SEMESTER	15.00	3.11	46.65
	Cumulative	15.0	3.11	46.65
	Total	15.0		

--SPRING SEMESTER 2008-----

College: ENGINEERING Major: ENGINEERING
Campus: UNIVERSITY PARK SEM CLASS: 03

Course		Credits	Grade	Grade Points
CAMS 044	NEAR EASTERN MYTH	3.0	A	12.00
EDSGN 130	ARCH GRAPH & CAD	3.0	A	12.00
HIST 151	TECH IN AM HIST	3.0	WN	0.00
MATH 141E	CALC ENGR APPS II	4.0	B-	10.68
KINES 067	PHYS CONDITIONING	1.5	A	6.00
PHYS 211R	MECHANICS	4.0	A-	14.68
*DEAN'S LIST	SEMESTER	15.50	3.57	55.36
	Cumulative	30.5	3.34	102.01
	Total	30.5		

--FALL SEMESTER 2008 -----

College: ENGINEERING Major: ENGR-PRE MJR A E MAJ
Campus: UNIVERSITY PARK SEM CLASS: 04

Course		Credits	Grade	Grade Points
MATH 231	CALC SEVERAL VAR	2.0	A-	7.34
MATH 220	MATRICES	2.0	B+	6.66
E MCH 211	STATICS	3.0	A	12.00
PHYS 212R	ELECT & MAGNETISM	4.0	C+	9.32
A E 202	INTRO AE CONCEPTS	3.0	B-	8.01
ARCH 130A	BASIC DSGN-RES 1	3.0	A	12.00
	SEMESTER	17.00	3.25	55.33
	Cumulative	47.5	3.31	157.34
	Total	47.5		

--SPRING SEMESTER 2009-----

College: ENGINEERING Major: ENGR-PRE MJR A E MAJ
 Campus: UNIVERSITY PARK SEM CLASS: 05

Course		Credits	Grade	Grade Points
ARCH 130A	BASIC DSGN-RES 1	3.0	A	12.00
E E 211	EL CIR & PWR DIST	3.0	A	12.00
A E 221	ARCH BLDG MATLS	3.0	A-	11.01
A E 222	WORKING DRAWINGS	3.0	A	12.00
E MCH 213	STRENGTH MATERIALS	3.0	A	12.00
PHYS 213R	FLUIDS&THERMAL PHY	2.0	A-	7.34
*DEAN'S LIST	SEMESTER	17.00	3.90	66.35
	Cumulative	64.5	3.47	223.69
	Total	64.5		

--FALL SEMESTER 2009 -----

College: ENGINEERING Major: ARCHITECTURAL ENGR
 Campus: UNIVERSITY PARK SEM CLASS: 06

Course		Credits	Grade	Grade Points
MATH 250	ORD DIFF EQUATIONS	3.0	WP	0.00
E MCH 212	DYNAMICS	3.0	B+	9.99
ARCH 210	ARCH-PLAN THEORIES	3.0	B-	8.01
M E 201	INTRO THERMAL SCI	3.0	B+	9.99
A E 308	INTRO STRUCT ANAL	4.0	B+	13.32
	SEMESTER	13.00	3.18	41.31
	Cumulative	77.5	3.42	265.00
	Total	77.5		

--SPRING SEMESTER 2010-----

College: ENGINEERING Major: ARCHITECTURAL ENGR
 Campus: UNIVERSITY PARK SEM CLASS: 07

Course		Credits	Grade	Grade Points
ART H 202	REN TO MODERN ARCH	3.0	B-	8.01
A E 309	ARCH ACOUSTICS	3.0	B	9.00
A E 311	BLDG ELEC ILLUM	3.0	C+	6.99
A E 372	BLDG INDUST INTRO	3.0	B	9.00
A E 310	HVAC FUNDAMENTALS	3.0	A-	11.01
	SEMESTER	15.00	2.93	44.01
	Cumulative	92.5	3.34	309.01
	Total	92.5		

--SUMMER SEMESTER 2010-----

College: ENGINEERING Major: ARCHITECTURAL ENGR
 Campus: STUDY ABROAD SEM CLASS: 08

Course		Credits	Grade	Grade Points
ENGL 202C	TECHNICAL WRITING	3.0	B+	9.99
KINES 029	GOLF I	1.5	A	6.00
STAT 401	EXPT METHODS 1	3.0	B	9.00
ARCH 499D	ARCH DESIGN & RES	4.0	A-	14.68
ARCH 499B	ARCH ANALYSIS	3.0	A-	11.01
ARCH 499E	CARTOGRAPHY	2.0	A-	7.34
A E 497A	ANC ROM&MED STR DG	3.0	B	9.00
	SEMESTER	19.50	3.44	67.02
	Cumulative	112.0	3.36	376.03
	Total	112.0		

--FALL SEMESTER 2010 -----

College: ENGINEERING Major: ARCHITECTURAL ENGR
 Campus: UNIVERSITY PARK SEM CLASS: 09

Course		Credits	Grade	Grade Points
A E 402	DSGN CNCRT STR BLG	3.0	B-	8.01
A E 430	INDETERM STRUCTRS	3.0	B	9.00
E B F 200	ENGY & ERH SCI ECO	3.0	A-	11.01
E MCH 316	EXP DET MCH RES	1.0	A	4.00
E MCH 315	MECH RESP ENG MAT	2.0	A-	7.34
A E 401	DSGN STL & WOD STR	3.0	B	9.00
	SEMESTER	15.00	3.22	48.36
	Cumulative	127.0	3.34	424.39
	Total	127.0		

--SPRING SEMESTER 2011-----

College: ENGINEERING

Major: ARCHITECTURAL ENGR

Campus: UNIVERSITY PARK

SEM CLASS: 10

Course		Credits	Grade	Grade Points
ARCH 443	INSPECTION TRIP	1.0	A-	3.67
A E 431	ADV CNCRT DSGN BLD	3.0	B	9.00
A E 403	ADV STEL DSGN BLDG	3.0	A-	11.01
A E 432	MASONRY DESIGN	3.0	C+	6.99
MATH 250	ORD DIFF EQUATIONS	3.0	A	12.00
ARCH 442	ARCH DES ANLY	3.0	B+	9.99
	SEMESTER	16.00	3.29	52.66
	Cumulative	143.0	3.34	477.05
	Total	143.0		

--FALL SEMESTER 2011 -----

College: ENGINEERING

Major: ARCHITECTURAL ENGR

Campus: UNIVERSITY PARK

SEM CLASS: 11

Course		Credits	Grade	Grade Points
A E 481W	AE SNR PROJECT I	4.0	B+	13.32
C E 209	FUNDMNTLS OF SURVY	2.0	A	8.00
C E 397A	GEOT ENGR AE MAJOR	4.0	A-	14.68
A E 534	STEEL CONNECTIONS	3.0	A-	11.01
*DEAN'S LIST	SEMESTER	13.00	3.62	47.01
	Cumulative	156.0	3.36	524.06
	Total	156.0		

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

ACADEMIC PROGRAM AT DATE OF LAST ATTENDANCE (SPRING 12):

- COLLEGE OF ENGINEERING

ARCHITECTURAL ENGR MAJOR

BACHELOR OF ARCH ENG CANDIDATE

STRUCTURAL OPTION

- ARCHITECTURE STUDIES MINOR

SU10 ED ABROAD AT PSU ROME, ARCHITECTURE

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