ADVISING REPORT

Page: 1

THE OHIO STATE UNIVERSITY

THIS IS NOT A TRANSCRIPT ENGINEERING ADVISOR : HOCH,NATHAN JOSEPH

DATE: 07/21/2024

INSTITUTION ATTENDED NAME CITY SHANDONG EXPERIMENTAL HS JINAN

ST/CNTRY CHN

DEGREE HIGH SCHOOL DIPLOMA

DATE 06/01/2022

PENG, YUSEN BIRTHDATE: 11/11/2003

500666520 EMAIL ADDRESS: peng.1007@osu.edu

BIRTHDATE: 11/11/2003 EMAIL ADDRESS: peng.1007@osu.edu													
SUMMARY OF ACADEMIC HISTORY		"		GRADE				GRADE					RADE
TERM CUM	INSTR COURSE UNIT NUMBER	COURSE TITLE	CR HR	FINAL /PREV	INSTR UNIT	COURSE NUMBER	COURSE TITLE	CR FINAL HR /PREV	INSTR UNIT	COURSE NUMBER	COURSE TITLE		INAL PREV
TERM CMP PROG RK PLAN GPA EH GPA EH ACTIONS		OOOROE TITLE	пк			-	OOOKOE IIIEE	HR /PREV	UNII	NUMBER	OOOKOE IIIEE	HK /P	KEV
AU22 COL UENG 1 PRE CSE-PRE 4.000 19 4.000 19.00 DEANLS	AUTUMN 2022 UENG				AUTUMN 2024								
SP23 COL UENG 1 PRE CSE-PRE 4.000 18 4.000 37.00 DEANLS SU23 COL UENG 2 PRE CSE-PRE 4.000 12 4.000 49.00 DEANLS			5.00 E					3.00					
SU23 COL UENG 2 PRE CSE-PRE 4.000 12 4.000 49.00 DEANLS AU23 COL UENG 2 MAJ CSENG-BS 4.000 17 4.000 66.00 DEANLS			2.00 A		CSE			3.00					
UENG SPL AIT			3.00 A		CSE CSE			4.00 3.00					
SP24 COL UENG 3 MAJ CSENG-BS 4.000 17 4.000 83.00 DEANLS			5.00 A		CSE			3.00					
UENG SPL AIT			3.00 A		CSE			1.00					
SU24 COL UENG 3 MAJ CSENG-BS 4.000 3 4.000 86.00		6.000 PH = 4.000 EH = 19.000					0.000 PH = 0.000 EH = 0.000						
AU24 COL UENG 3 MAJ CSENG-BS 0.000 0 4.000 86.00		6.000 PH = 4.000 EH = 19.000					04.000 PH = 4.000 EH = 86.000						
UENG SPL AIT													
TEGT DEGLUTO	SPRING 2023 UENG												
TEST RESULTS	CSE 2221	SW 1: COMPONENTS	4.00 A				* END OF RECORD ************************************						
TEST DATE SRC SECTION/SCORE			3.00 A	' '	STUDENT PRO BSCOMPSCEN	OJECTED DI	EGREE FOR CSENG-BS, SPRING	2026, IS					
TOEFL 09/25/2021 ELC LISTI 25 READI 30 SPEKI 22 TOTLI 104 WRITI 27 MATH PLACE 04/04/2022 ELC FORMD 25 L MPREQ 90 QUALT 0			3.00 A	A			*************	*****					
ESL PLACE 05/08/2022 ELC SCORE 1902			5.00 A										
			3.00 A										
		2.000 PH = 4.000 EH = 18.000											
	CUM:HR = 32.000 PT = 12	28.000 PH = 4.000 EH = 37.000	DH = 0	0.000									
	SUMMER 2023 UENG												
		PRIN MICROECONOMIC	3.00 A	A									
			3.00 A										
			3.00 A										
			3.00 A										
	SEM:HR = 12.000 PT = 4	8.000 PH = 4.000 EH = 12.000	DP = 0	0.000									
	CUM:HR = 44.000 PT = 17	76.000 PH = 4.000 EH = 49.000	DP = 0	0.000									
	AUTUMN 2023 UENG												
			3.00 A										
			4.00 A										
			3.00 A										
			3.00 A										
			1.00 5										
		4.000 PH = 4.000 EH = 17.000		-									
		40.000 PH = 4.000 EH = 66.000											
	SPRING 2024 UENG												
	CSE 2331	FNDNS 2: DS & ALG	3.00 A	A									
		PROF EXPERIENCE	0.00	s									
			4.00 A										
			3.00 5										
			3.00 A										
			3.00 A										
		UG RESEARCH ENE 2.000 PH = 4.000 EH = 17.000	1.00 5										
		2.000 PH = 4.000 EH = 17.000 92.000 PH = 4.000 EH = 83.000											
	55W.FIX = 75.000 FT = 28	2.000 III = 4.000 LII = 00.000	D: -0										
	SUMMER 2024 UENG												
	CSE 4191	PROF EXPERIENCE	0.00										
			3.00 A	A									
		2.000 PH = 4.000 EH = 3.000	DP = 0	0.000									
	CUM:HR = 76.000 PT = 30	04.000 PH = 4.000 EH = 86.000	DP = 0	0.000									
·		~~~~	~~ End	d Of Re	eport ~~~~~	~~	·			-	·	·	