ADVISING REPORT

THE OHIO STATE UNIVERSITY

THIS IS NOT A TRANSCRIPT

INSTITUTION ATTENDED NAME COLUMBUS STATE COMM COLLEGE COLUMBUS

ST/CNTRY DEGREE OH/USA

DATE 05/04/2025

Page: 1

ENGINEERING ADVISOR : MATOSZKIA,LINDSEY NICOLE

DATE: 06/28/2025

THE OHIO STATE UNIVERSITY

Magna Cum Laude OH/USA HIGH SCHOOL

BSCOMPSCEN-Awarded

DIPLOMA	05/30/2021

KOPELCHECK, ALEX 500575370									DUBLIN S	DUBLIN SCIOTO HIGH SCHOOL DUBLIN				OH/USA HIGH SCHOOL DIPLOMA 05/30/2021												
		IECK, /21/2003		ΕX	EMAIL ADD		500575: pelcheck		du																	
				SUMI	MARY OF AC	ADEMIC	HISTO	ORY							GRADE					GRADE		T				RADE
TERM CMP PROG			RK PLAN		TERM		CUM		ACTIONS	INSTR UNIT	COURSE NUMBER	COURSE TITL	E	CR FINAL HR /PREV	INSTR UNIT	COURSE NUMBER	COURSE TITLE		CR FINAL HR /PREV	INSTR UNIT	COURSE NUMBER	COURSE TITLE			INAL PREV	
AU21	COL	UENG			SE-PRE	GPA 3.812	EH 22	3.812		DEANLS	AUTUMN 20	21 UENG	I			SPRING 2024	UENG						1			
SP22	COL	UENG			SE-PRE	3.835	17	3.824	39.00	DEANLS	PSYCH	1100	INTRO PSYCH		3.00 K	CSE	3241	INTR DATABASE SYS		3.00 A-						
SU22 AU22	COL	UENG UENG			SE-PRE SENG-BS	0.000 3.693	0 16	3.824 3.781	39.00 55.00	DEANLS	ENGLISH	1110.01	FIRST-YR ENG		3.00 K	CSE	3461	COMPUTER NETWRKING		3.00 B+						
		UENG		SPL S							MATH PHYSICS	1151 1250	CALCULUS 1		5.00 A- 5.00 A-	CSE CSE	3341 2501	PRIN PRGRMNG LANGS SOCL ETHCL ISSUES		3.00 A- 1.00 A-						
SP23	COL	UENG UENG		MAJ C: SPL S\	SENG-BS	4.000	17	3.837	72.00	DEANLS	ENGR			2.00 A	HISTORY	2700	GLOBAL ENV HIST		3.00 A-							
SU23	COL	UENG			SENG-BS	3.300	3	3.814	75.00		CSE	1223 PROGRAMMING JAVA 3.00 A		3.00 A	ECE	2360	ELECTRONICS CSE		3.00 A							
		UENG		SPL S\	-						ENGR 1100.15 INTRO OSU/ENGR 1.00 A						58.900 PH = 3.681 EH =									
AU23	COL	UENG UENG		MAJ C: SPL S\	SENG-BS WS	3.700	17	3.792	92.00	DEANLS				3.812 EH = 22.000 3.812 EH = 22.000		CUM:HR =101	1.000 PT = 3	381.300 PH = 3.775 EH =1	108.000	DP = 0.000						
SP24	COL	UENG			SENG-BS	3.681	16	3.775	108.00	DEANLS	CUM: HK =	6.000 PI =	61.000 PH = 3	3.812 EH = 22.000	DP = 0.000	AUTUMN 202	4 UENG									
		UENG		SPL SI	-						SPRING 202	22 UENG				CSE	5236	MOBILE APP DEV		3.00 A						
SU24	COL	UENG UENG		MAJ C: SPL S\	SENG-BS WS	0.000	0	3.775	108.00		SOCIOL	1101	INTRO SOCIO	_OGY	3.00 A	CSE	4471	INFO SECURITY		3.00 A						
AU24	COL	UENG			SENG-BS	4.000	16	3.805	124.00	DEANLS	MUSIC	2252	HISTRY ROCK		3.00 A	CSE	3231	SOFTWARE ENG		3.00 A						
		UENG			FOSEC-MN						MATH 1172 ENG MATH				5.00 A	KNSFHP		GOLF 2		1.00 A						
SP25	COL	UENG UENG		SPL S\ MAJ C:	WS SENG-BS	3.943	16	3.822	140.00	DEANLS	CSE ENGR	2221 1182.01	SW 1: COMPO FUND ENGR 2		4.00 B+ 2.00 A	LING INTSTDS	3801 3702	CODE BREAKING INFO SEC MGMT		3.00 A 3.00 A						
0. 20	002	UENG		MIN IN	FOSEC-MN	0.010		0.022	1 10.00	52711120				3.835 EH = 17.000				64.000 PH = 4.000 EH =								
		UENG		SPL S\	NS						CUM:HR = 3	33.000 PT =	126.200 PH = 3	3.824 EH = 39.000	DP = 0.000	CUM:HR =117	=117.000 PT = 445.300 PH = 3.805 EH =124.000 DP = 0.000									
TEST RESULTS											AUTUMN 20	22 UENG				SPRING 2025	UENG									
T	ST	DATE			SECTION/SCOR						CSE	2321	FNDNS 1: DISC	CR STR	3.00 A	CSE	5911	CPSTN: SW APPS		4.00 A						
MATH		06/27/20			ORMB 38 N MPR						CSE	2231	SW 2: DEV & D		4.00 B	CSE	3541	COMP GAME ANIMATN		3.00 A						
MATH	PLACE	06/28/20	21 E	LC F	ORMD 17 L MPR	(EQ 90 Q	UALI 32	2			CLAS	2220	CLASSICAL M	YTHOLGY	3.00 A	CSE	3232	SW RQMTS ANALYS		3.00 A						
											STAT		INTRO STAT E		3.00 A-	INTSTDS	3701	HOMELAND SECURITY		3.00 A						
						EARTHSC	1121	DYNAMIC EAR		3.00 A	INTSTDS		ETHIC ISS INFO AGE		3.00 A-											
														3.693 EH = 16.000 3.781 EH = 55.000				63.100 PH = 3.943 EH = 508.400 PH = 3.822 EH = 1								
											SPRING 202					********		** FND OF BEOORD *******								
					CSE CSE	2421 2331	SYS 1: COMPL FNDNS 2: DS 8		4.00 A 3.00 A			** END OF RECORD *******														
											ECE	2060	INT DIGITAL L		3.00 A											
											ANTHROP	2200	INTRO PHYS A	NTHROP	4.00 A											
				COMPSTD 2341 TECH/SCI & SOCIETY 3.00 A																						
														8.837 EH = 72.000												
											COW.FIX = 0	0.000 FI=.	200.000 FH = 0	5.637 EH = 72.000	DF = 0.000											
											SUMMER 20	23 UENG														
				MATH 2568 LINEAR ALGEBRA 3.00 B+ SEM:HR = 3.000 PT = 9.900 PH = 3.300 EH = 3.000 DP = 0.000																						
								3.300 EH = 3.000 3.814 EH = 75.000																		
											33			2.7 = 70.000	5.000											
											AUTUMN 20	23 UENG														
											CSE	3901	PROJ: WEB AF		4.00 A											
											CSE	2431	SYS 2: OPER S		3.00 B-											
											CSE HDFS	4256 2367	PROGRAMMIN AMERICA FAM		1.00 S 3.00 A											
											CONSCI	2910	CNSMRPRBLN		3.00 A											
											MATH	3345	FDN HIGHER I		3.00 A-											
														3.700 EH = 17.000												
											CUM:HR = 8	35.000 PT =	322.400 PH = 3	3.792 EH = 92.000	DP = 0.000											