ADVISING REPORT

Page: 1 INSTITUTION ATTENDED NAME

THE OHIO STATE UNIVERSITY

THIS IS NOT A TRANSCRIPT ENGINEERING ADVISOR : GORTNER,LINDSEY NICOLE

DATE: 09/11/2023

COLUMBUS STATE COMM COLLEGE COLUMBUS OLENTANGY ORANGE HIGH SCHOOL LEWIS CENTER

DEGREE OH/USA HIGH SCHOOL DIPLOMA OH/USA

ST/CNTRY

DATE 05/21/2023

JOJODAE, SHUKANTH BIRTHDATE: 12/13/2004

500625424

EMAIL ADDRESS: jojodae.1@osu.edu

SUMMARY OF ACADEMIC HISTORY COURSE COURSE TITLE COURSE TIT	Course C	2		5000.															
Test Column Process Process	18							COURSE				INSTR			FINAL	INSTR		CR F	FINAL
NUMBER COL UNION	April 1 1 1 1 1 1 1 1 1	TERM CMP PROG RK					UNIT	NUMBER	COURSE TITL	LE				COURSE TITLE			COURSE TITLE	HR /	PREV
SPANISH 1102 SPANISH 2 4.00 EM PHYSICS 1250 MECH,ENBERGY,THERMO 5.00 EM ENGR 1181.02 FUND ENGR 1 - SCHL 2.00 ENGR 1197.01 GES SEMINAR 1.00 CSE 2221 SW 1: COMPONENTS 4.00 ECON 2001.01 PRIN MICROECONOMIC 3.00 MATH 2153 CALCULUS 3 4.00 ENGR 1100.15 INTRO OSU/ENGR 1.00 SEM:HR = 0.000 PT = 0.000 PH = 0.000 EH = 13.000 DP = 0.000	O5/23/23 OHIOTRNMOD COMPLETED OHIO TRANSFER MODULE END OF RECORD	TERM	SUMMARY OF ACADEMIC	HISTORY KM EH G 18 4.0 0 4.0 19 4.0 19 4.0 13 4.0 33 READ 35 SC 5 SEM 5	CUM GPA EI 4.000 18 4.000 24 4.000 43 4.000 62 4.000 75	EH ACTIONS 18.00 124.00 13.00 13.00 15.00 PTDNLS	BIOLOGY HISTORY HISTORY HISTORY POLITSC SEM:HR = CUM:HR = SPRING 20 WITHOREW SEM:HR = CUM:HR = SUMMER 2 ENGLISH PHILOS SEM:HR = CUM:HR = CUM:HR = SUMMER 2 ENGLISH PHILOS SEM:HR = CUM:HR = CUM:HR = AUTUMN 2 COMPSTD SASIA SEM:HR = CUM:HR = SPRING 20 STAT COMPSTD SASIA SEM:HR = CUM:HR = AUTUMN 2 SPANISH PHYSICS ENGR ENGR CSE ECON MATH ENGR SEM:HR = CUM:HR =	NUMBER 1021 UACD 1113 1151 1152 1100 3.000 PT = 3.000	ENERGY TRAI AMER HIST TO CALCULUS 1 12.000 PH = 2 12.000 PH = 3 12.000 PH = 4 12.000 PH = 4 12.000 PH = 4 13.000 PH = 4 13.000 PH = 4 13.000 PH = 4 13.000 PH = 4 14.000 PH = 4 15.000 PH = 4 16.000 PH = 4 17.000 PH = 4 17.0000 PH	ISSTR&DVL O 1877 DE 1877 POLTICS 4.000 EH = 18.000 4.000 EH = 18.000 4.000 EH = 18.000 GL COMP G ETHICS 4.000 EH = 6.000 4.000 EH = 19.000 4.000 EH = 43.000 IEM 1 NMNTL SC YTHON 4.000 EH = 19.000 4.000 EH = 43.000 HOLOGY INTHOLGY AND INTIES 8. INDIA 4.000 EH = 19.000 4.000 EH = 62.000 GY,THERMO 1 - SCHL R DNENTS ECONOMIC ENGR 0.000 EH = 13.000	CR			COURSE TITLE	FINAL		COURSE TITLE	CR F	FINAL
End Of Report										~~~~	~~~ ⊑na Ut Re	μοιτ ~~~~	~~						