JOHNS HOPKINS UNIVERSE R S I T Y			ZANVYL KRIEGER SCHOOL OF ARTS of Baltimore, MD 21218 www.jhu			& SCIENCES 1.edu/registrar		GRADUATE INTERNAL TRANSCRIPT	
Student Name Lin, Chen-Wei		1 1	Person ID Date of Birth 909ECE 04/16/xxxx		JHU Degree and Date Conferred xxxxx			Date Printed 7/4/2024	
Date Of Admiss:	ion Maj	or	I		1			Page 1 of 1	
August 2021	Mati	hematics							
Advisor			Year of Study		1				
Gepner, David James			Graduate						
DIV	<u>DEPT</u>	CRSE#	COURSE TITLE		GRADE	CLASS HOUR	S LAB HOURS	CREDITS	
Fall	2021								
AS	IDEP	360.603	Grad Orientation & Ac	cademic Ethics	P				
AS	MATH	110.721	Topics In Homotopy T		P				
AS	MATH	110.733	Topics In Alg Num Th		A				
Crui	ng 2022								
		I 110.733 Topics In Alg Num Theory			A	4.0			
AS AS	MATH MATH	110.733	Mathematics GTA Tea		A A	4.0			
AS AS	PHYS	110.771 171.402	Applied Quantum Info	•	AU				
			**						
Fall									
AS	MATH	110.733	Topics In Alg Num Th	eory	A				
AS	MATH	110.801	Thesis Research		A				
AS	PHYS	171.605	Quantum Mechanics		AU				
AS	PHYS	171.701	Quantum Field Theory		AU	2.5			
AS	PHYS	171.749	Machine Learning for	Scientists	AU				
Spri	ng 2023								
AS	MATH	110.733	Topics In Alg Num Th	eory	A			3.0	
AS	MATH	110.801	Thesis Research	·	A			10.0	
Fall	2023					-			
AS	MATH	110.727	Topics in Algebraic To	mology	AII	/			
AS	MATH	110.733	Topics In Alg Num Th	eorv	T A	1		3.0	
AS	MATH	110.733	Topics in Data Science		AII			5.0	
AS	MATH	110.773	Independent Stdy-Grad	ds 1	/ A			9.0	
EN	CSCI	601.665	Natural Language Proc	cessing	AU A AU A C			3.0	
Coni	ng 2024		01	1 1					
	ng 2024	110.727	Tonios in Alaskeria Ta				2.0		
AS	MATH	110.727	Topics in Algebraic To	ppology	A			3.0	
AS	MATH	110.801	Thesis Research	T	A			10.0	
EN	APPM	553.724	Probabilistic Machine		AU			2.0	
EN	CSCI	601.672	NLP for Computationa		A			3.0	
EN	CSCI	601.764	Advanced NLP: Multil	ingual Methods	X				

Advisors:

Gepner, David James 07/30/2021 - (Primary Advisor)

******End Of Transcript*****