Penelope Beall

pbeall.github.io
 pbeall@ufl.edu

Education

2021-present University of Florida

Pursuing Mathematics BS

2022–2023 National University of Singapore

Exchange program

Meetings

July 2024	BRIDGES 2024 University of Utah
June 2024	Queen's Mathematics Summer School 2024 Queen's University
June 2024	41st Workshop in Geometric Topology Calvin University
May 2024	59th Cornell Topology Festival Cornell University
Feb 2024	Conference on Enumerative and Algebraic Combinatorics University of Florida

Talks

Feb 2024	"An Equivalent Form of Choice in Linear Algebra"
	UMS Spring 2024 Undergraduate Talk Extravaganza
Nov 2023	"Constructing \mathbb{Z} "
	UMS Fall 2023 Undergraduate Talk Extravaganza

Coursework

Spring 2024

5pring 2024		
MAS6332	Algebra 2 Dummit and Foote, Abstract Algebra Lang, Algebra Hungerford, Algebra	
MAA4103	Introduction to Real Analysis 2 Kosmala, A Friendly Introduction to Analysis	
MTG4303	Introduction to Topology 2 Munrkes, Topology	
MAD4204	Introduction to Combinatorics 2 Bóna, A Walk Through Combinatorics	
IDH2930	Calculus Gems Simmons, Calculus Gems	
	Fall 2023	
MAS4301	Abstract Algebra 1 Gallian, Contemporary Abstract Algebra	
MAS6331	Algebra 1 Dummit and Foote, Abstract Algebra Lang, Algebra Hungerford, Algebra	
MAA4102	Introduction to Real Analysis 1 Kosmala, A Friendly Introduction to Analysis	
	Spring 2022	
MA3201	Algebra II Dummit and Foote, Abstract Algebra	
MA3211	Complex Analysis I Churchill and Brown, Complex Variables and Applications	
MA3233	Combinatorics and Graphs II Koh, Dong, Ng, and Tay, Graph Theory	
MA4207	Mathematical Logic Enderton, A Mathematical Introduction to Logic	

Fall 2022

MA2101S Linear Algebra II (S)

MA2214 Combinatorics and Graphs I

Chen and Koh, Principles and Techniques in Combinatorics

Koh, Dong, Ng, and Tay, Graph Theory

MA3205 Set Theory

Moschovakis, Notes on set theory

Hrbacek and Jech, Introduction to set theory

Enderton, Elements of set theory

Spring 2022

MAS4203 Introduction to Number Theory

Niven, Zuckerman, and Montgomery, An Introduction to the The-

ory of Numbers

MAP2302 Elementary Differential Equations

Nagle, Saff, and Snider, Fundamentals of Differential Equations

and Boundary Value Problems

MHF3202 Sets and Logic

Hammack, The book of proof

Fall 2021

MAC3474 Honors Calculus 3

Shabanov, Concepts in Calculus III

IDH2930 Great Proofs

Aigner and Ziegler, Proofs from THE BOOK