PACISE 2025 West Chester University April 4-5, 2025

	Friday, April 4		
	2:30pm-6:30pm , Check	In Registration, SECC 202	
Python Bootcamp, 25 University Ave (UNA) 141			
On Productiveness and Complexity in Real Function INSERT AUTHORS The Future of Teaching.—Al assisted Learning platform INSERT AUTHORS Consolidating Lecture Notes and omputing Environment Through INSERT AUTHORS Session Chair: Ashik Bhuiyan Undergraduate Papers, SECC 208		Undergraduate Security Contest Competition Chair: Si Chen 25 University Ave (UNA) 147 3:30p-6:30p	
Poster Session, SECC 108			
Efficiency transition in Matrix Multiplication Hybrid Compilation Paths Outperform INSERT AUTHORS Lintunet a Hybrid TransformerCNN Architecture for Brain Tumor INSERT AUTHORS Session Chair Med Mairuzzaman Undergraduate Papers, SECC 208	Survey of the History of Computer Malware INSERT AUTHORS Intergenerational Classification of Reddit Comments based on Stang and Emoji Usage INSERT AUTHORS Session Chair: Linh Ngo Graduate Papers, SECC 209		
Dinner & Keynote, SECC Ballroom			
Undergraduate Programming Contest Practice, Competition	tion Chair: Dr. Ashik Bhuiyan, 25 University Ave (UNA) 158		
Effective Approaches for Teaching Introductory Programming wintout Coding Assignments INSERT AUTHORS Integrating AI into CSIS Educatoin Practical Applications and ABET Compliance INSERT AUTHORS Making Quantum Computing an Accessible path for CS INSERT AUTHORS Session Chair: SI Chen Faculty Papers, UNA 161	PACISE Executive Board Meeting UNA 149 + Zoom	Mobile App Development: Teaching Strategies, Experiences, and Best Practices Dave Tucker (PennWest-Edinboro), Alawya Alawami (PennWest-Clarion) Birds of a Feather, UNA 166 Session Chair: David Cooper	Undergraduate Programming Contest Competition Chair: Ashik Bhuiyan 25 University Ave (UNA) 158 9a-12p
Break			
An Audiovisual Demo Platform as an Interactive Kiosk INSERT AUTHORS From Knutt's axioms to the Art Gallery Problem INSERT AUTHORS Training a Neural Network to Kick a Ball in Rocket	Design and Development of 3D UI Layout or Virtual and Augmented Reality Using a Model-based design tool Kwang Lee (Slippery Rock) Automation of Services in Academia Naresh Adhikari (Slippery Rock)	Shared Couse Planning in PASSHE C. Dudley Girard (Shippensburg) Birds of a Feather, UNA 166 Session Chair: Richard Burns	
	On Productiveness and Complexity in Real Function INSERT AUTHORS The Future of TeachingAl assisted Learning platform INSERT AUTHORS Consolidating Lecture Notes and omputing Environment Through INSERT AUTHORS Session Chair: Ashik Bhuiyan Undergraduate Papers, SECC 208 Poster Session, SECC 108 Efficiency transition in Matrix Multiplication Hybrid Compilation Paths Outperform INSERT AUTHORS Lintunet a Hybrid TransformerCNN Architecture for Brain Tumor INSERT AUTHORS Session Chair: Md Amiruzzaman Undergraduate Papers, SECC 208 Dinner & Keynote, SECC Ballroom Undergraduate Programming Contest Practice, Competition of the Compilation Paths Outperform Instruction of the Compilation Paths Outperform Instruction Instr	Python Bootcamp, 25 University Ave (UNA) 141 On Productiveness and Complexity in Real Function INSERTAUTHORS The Future of Teaching-All assisted Learning platform INSERTAUTHORS Consolidating Lecture Notes and omputing Environment Through INSERTAUTHORS Resision Chair: Ashik Bhuiyan Undergraduate Papers, SECC 208 Poster Session, SECC 108 Efficiency transition in Matrix Multiplication Hybrid Compilation Paths Outperform INSERTAUTHORS Intunuer a Hybrid Transformer—CNN Architecture for Brain Tumor INSERTAUTHORS Session Chair Md Amitruzaman Undergraduate Papers, SECC 208 Dinner & Keynote, SECC Baltroom Undergraduate Programming Contest Practice, Competition Chair: Dr. Ashik Bhuiyan, 25 University Ave (UNA) 158 Saturday, April 5 Saturday April 5 Saturd	Pytton Bootcamp, 25 University Ave (UNA) 141 On Productiveness and Complexity in Real Function NSERT AUTHORS The Fature of Teaching, —It also saided Learning platform NSERT AUTHORS Consolidating Lecture Notes and omputing Environment Through NSERT AUTHORS Season Chair: Askir Bhulyan Undergraduate Papers, SEC 2098 Proter Session, SEC 108 Efficiency transition in Matrix Multiplication Hybrid Compliation Paths Outperform NSERT AUTHORS Season Chair: All Mining Contest Practice, Competition Chair: Dr. Askir Bhulyan, 25 University Ave (UNA) 158 Efficiency transition of Matrix Multiplication Hybrid Compliation Paths Outperform NSERT AUTHORS Intergraduate Papers, SEC 208 Inter