## Deborah Chun, Ph.D.

Contact Information	Department of WVU Institute 410 Neville St Beckley, WV 2	Mathematics of Technology 5801	304-929-1248 deborah.chun@gmail.com		
Research Interests	Combinatorics, specifically matroid theory. Extending from this, I am interested in graph theory, polymatroids, and delta-matroids.				
Education	Louisiana State University				
	Ph.D. Mathematics, August 2011 M.S. in Mathematics, 2010				
	Johns Hopkins University				
	M.S. in Applied and Computational Mathematics, 2005				
	Harvey Mudd College				
	Double Major B.S. in Math/Engineering, Minor in Creative Writing, May 2002				
Academic Employment	2018–Present	<ul> <li>Associate Professor and Interim Chair, Mathematics Department, West Virginia University Institute of Technology (WVU Tech), Beckley, WV.</li> <li>Associate Professor, Mathematics Department, West Virginia University Institute of Technology (WVU Tech), Beckley, WV.</li> <li>Assistant Professor, Mathematics Department, West Virginia</li> </ul>			
	2017 - 2018				
	2011 - 2017				
	2005-2011	University Institute of Tech Graduate Fellow/Ass Louisiana State University	nnology (WVU Tech), Montgomery, WV. sistant, Mathematics Department, (LSU), Baton Rouge, LA.		
Teaching Experience at WVU Tech	For the following, I worked with a text book and topics list to design a syllabus. I composed and delivered lectures, offered office hours and appointments, assigned and graded homework, and wrote and graded scheduled assessments which I aligned with department standards. I have used MyMathLab, WeBWorK, and WebAssign.				
	□ College Algebra (Remedial)		□ Differential Equations (Sophomore-level)		
	□ Plane Trigonometry (Remedial)				
	□ Calculus I (Freshman-level)		□ Discrete Mathematics (Junior-level)		
	Calculus II (Freshman-level)		□ Probability and Statistics (Senior-level)		
	□ Multivariable Calculus (Sophomore-level)		□ Elementary Statistical Inference (Junior- level)		
	Before my promotion to chair, my department chair and college dean both rated my teaching as excellent. My college dean continues to rate my teaching as excellent.				

Teaching Experience at	For the following Freshman-level courses, I worked with a course coordinator and a set syllabus to ensure uniformity of instruction and assessment.			
LSU	$\square$ MyMathLab based College Algebra $\square$ Calculus I			
	For two semesters, I worked with students in a mathematics education capstone stduents to teach how to teach a total of four sections of business calculus recitation. I met with the senior students two hours every week outside of the recitation classes.			
Publications	1. N Brettell, D Chun, T Fife, C Semple, Matroids with a cyclic arrangement of circuits and cocircuits, (submitted).			
	2. N Brettell, R Campbell, D Chun, K Grace, G Whittle, On a generalisation of spikes, (submitted).			
	3. C. Chun, D. Chun, T. Moss, S. Noble, <i>e-Exchange Basis Graph and Matroid Connectedness</i> , (accepted to <b>Discrete Mathematics</b> ).			
	<ol> <li>Carolyn Chun, D. Chun, Steve Noble, Inductive Tools for Connected Delta- Matroids and Multimatroids, European Journal of Combinatorics, 63 (2017), 59–69.</li> </ol>			
	<ol> <li>D. Chun, Tyler Moss, Dan Slilaty, Xiangquian Zhou. Bicircular matroids re resentable over GF(4) and GF(5), Discrete Mathematics, 339 (2016) 223 2248.</li> </ol>			
	<ol> <li>Carolyn Chun, D. Chun, Dillon Mayhew, and Stefan van Zwam, Fan-extensions in fragile matroids, Electronic Journal of Combinatorics, 22 (2015) 52 pages.</li> </ol>			
	<ol> <li>D. Chun, Tyler Moss, Dan Slilaty, Xiangqian Zhou, Unavoidable minors of large 4-connected bicircular matroids, Annals of Combinatorics, 19 (2015) 95–105.</li> </ol>			
	<ol> <li>D. Chun, Matroids with every two elements in a 4-circuit. Ars Combinatoria, 112 (2013), 189–191.</li> </ol>			
	<ol> <li>D. Chun and James Oxley, Capturing two elements in unavoidable minors of 3- connected binary matroids, Advances in Applied Mathematics, 50 (2013) 155–177.</li> </ol>			
	<ol> <li>D. Chun, James Oxley, and Geoff Whittle, Capturing matroid elements in un- avoidable 3-connected minors, European Journal of Combinatorics, 33 (2012) 1100–1112.</li> </ol>			
	<ol> <li>M. Bilinski, K. J. Choi, D. Chun, G. Ding, S. Dziobiak, R. Farnham, P. Iverson, S. Leu, L. Warshauer. <i>Bandwidth of trees of diameter at most four</i>. Discrete Mathematics, 312 (2012) 1947–1951.</li> </ol>			
	<ol> <li>D. Chun, Deletion-contraction to form a polymatroid. Discrete Mathematics, 309 (2009) 2592–2595.</li> </ol>			
	<ol> <li>D. Chun, M. Laviollette, M. Schubmehl, A Multiple Regression Model to Predict Zebra Mussel Population Growth. The UMAP Journal, 22.4 (2001) 367–383.</li> </ol>			
	I have peer-reviewed seven articles and have written a book review of The Joy of SET for the London Mathematical Society Newsletter.			

Talks	I co-chaired the Matroid session of June 2016 SIAM Discrete Mathematics conference and of April 2018 Southeastern Sectional Meeting of the AMS. I served as a session chair six times at various conferences. I have given 13 Conference Talks, 14 Seminar Talks, 6 Talks for High School or Middle School students. A few are listed below.			
	Matroids from Graphs and Graphs from Matroids Vanderbilt Combinatorics Seminar in Nashville, TN (April 16, 2018).			
	Matroids and wilder things: Polymatroids and Delta-matroids. WVU Mathematics Department Colloquium in Morgantown, WV (April 13, 2017).			
	Some Mathematics behind the game SET. WVU Tech Open House's Mathematics in- teractive presentation in Montgomery WV (November 10, 2016).			
	Structural Matroid Theory and Some Results. WVU Tech Brown Bag Seminar (General Audience Talk) Montgomery WV (September 28, 2016).			
	Capturing triangles in unavoidable minor. 57th Midwest Graph Theory Conference at Wright State University in Dayton, OH (April 2016).			
	What is a Matroid? An introduction and a few structural results. Institute for Advanced Study School of Mathematics in Princeton, NJ. 2013 Program for Women and Mathematics (May 2013).			
	Deletion-contraction polymatroids. The Second Workshop on Matroids and Computa- tion in La Vacquerie, France (July 2011).			
Honors and	August 2018	Promotion to Interim Department Chair.		
Awards	F2017/S2018	Sabbatical awarded.		
	May 2017	Tenure awarded.		
	May 2017	Promotion to Associate Professor.		
	August 2016	Golden Bear Scholar Award granted by WVU Tech (one course relief and \$2500 travel grant).		
	Multiple	WVU Tech faculty travel awards: March 2018, April 2018, December 2017, July 2016, June 2016, October 2015, July 2014, June 2014, May 2014, March 2013, August 2012, March 2012.		
	April 2016	Travel/Accommodation Award from 57th Midwest Graph Theory Conference.		
	May 2013	The West Virginia Higher Education Policy Commission's Division of Science and Research Research Proposal Mini-Grant (\$5,000).		
	May 2013	Travel/Accommodation Award from the Institute for Advanced Study School of Mathematics at Princeton, NJ for the 2013 Program for Women and Mathematics.		

Aug. 2012	International Travel Award from West Virginia University (\$1900).
May 2012	Wright State University Visiting Scholar Fund Allocation.
Multiple	(Graduate Student Travel Awards at LSU) VIGRE (9), AMS Grad Student Travel Grant (1), MSRI (1), University of Mississippi (1), Graduate Student Excellence Award (1), and Victoria University at Wellington, New Zealand (1).
Dec. 2010	2009 Pasquale Porcelli Research Excellence Certificate in recognition of outstanding research by a graduate student.
Aug. 2010	Louisiana State University Graduate School Dissertation Year Fellowship, Fall 2010, Spring 2011.
Aug. 2009	(Through an NSF grant to LSU) Vertical InteGration of Research & Education(VIGRE) Doctoral Dissertation Traineeships Fall 2009-Spring 2010.
2006-2009	Graduate Assistance in Areas of National Need Fellowship.
2005-2009	LSU $$5000$ Enhancement and LSU $$3000$ Supplement Awards.
2002	Annual College Mathematics Contest in Modeling (MCM) Meritorious Award.
2001	Annual College MCM Outstanding Award with distinction and cash prize from Informs.
2000	Annual College MCM Meritorious Award.