EXPECTED COURSE OFFERINGS BY SEMESTER IN THE APPLIED AND COMPUTATIONAL MATHEMATICS PROGRAM

The schedule below is based on historical patterns and expected offerings. The semester and location in which a course may be offered *is subject to change* due to instructor availability, student demand, and the need to provide an appropriate balance of subjects and course levels in all semesters. Courses may be offered in-person at the Applied Physics Laboratory (APL) (A), asynchronous online (O), or Virtual Live (VL)¹, as indicated. Research courses 625.800–808 are held at locations of mutual convenience to the student and instructor. A version of this schedule (not always the most recent) is available at https://ep.jhu.edu/wp-content/uploads/2020/09/scheduleplan-acm.pdf.

Course 625.xxx	Summer	Fall,	Spring,	Fall,	Spring,
100 0 1 1 12	0	Odd Years O	O O	Even Years O	Oud Years
108-Calculus I ²	_		_	_	Ü
109-Calculus II ²	0	0	О	0	О
201–General Applied Math ²	О	О		О	
240–Intro. Probability & Statistics ²		0	O	O	O
250–Multivariable Calc. & Complex Anal. ²	О	О	О	О	О
251—Intro. Ordinary & Partial Diff. Eqns. ²			О		О
252-Linear Algebra and Applications ²	О	О	О	О	O
260–Intro. Signals and Systems ²		О		О	
601–Real Analysis		VL	VL	VL	VL
602-Modern Algebra		A			
603-Statistical Methods & Data Anal.	О	О	О	О	О
604-Ordinary Differential Eqns.	О		О		О
609–Matrix Theory	О	VL and O	О	О	О
611–Computational Methods		О			
615–Intro. Optimization ³		O	О	О	O
616–Optimization in Finance					О
617-Intro. Enumerative Combinatorics			О		О
618-Discrete Hybrid Optimization		VL		VL	
620-Math. of Signal Processing	VL (odd yrs.)				
621–Control Systems ⁴		VL			
623-Probabilistic Models				О	
624-Network Models and Analysis				VL	
633-Monte Carlo Methods			О		О
636-Graph Theory	VL (even yrs.)				
638–Neural Networks		VL	О	VL	O
641-Math. of Finance: Invest. Science	О				
642–Mathematics of Risk			VL		
651–Math Models in Healthcare	VL (even yrs.)				
661-Statistical Models & Regression	О	O	О	О	О
662-Design of Experiments			O		О
663–Multivariate Statistics				VL	

Course 625.xxx	Summer	Fall, Odd Years	Spring, Even Years	Fall, Even Years	Spring, Odd Years
664-Computational Statistics		О	O	O	О
665-Bayesian Statistics	O				
680-Cryptography				VL	
685–Number Theory			A		
687-Applied Topology					VL
690-Computational Complexity					O
692-Probabilistic Graphical Models			О		O
694–Introduction to Convexity ⁵		O			
695-Time Series & Dynamic Models		О			
703-Complex Variables	О				
710-Fourier Analysis			A		
714-Stochastic Diff. Eqns.	О	О	О	О	О
717-Partial Differential Eqns.				О	O
718–Nonlinear Differential Eqns.		О	VL		О
719-Num. Solutions to ODEs & PDEs	VL (odd yrs.)				
721-Stochastic Processes I	VL (odd yrs.)	VL			
722-Stochastic Processes II			VL		
725–Theory of Statistics I	O (even yrs.)			О	
726–Theory of Statistics II					О
728-Theory of Probability			VL		
734–Queuing Theory			VL		VL
736–Combinatorial Optimization				О	
740–Data Mining		О		О	
741–Game Theory				О	
742-Theory of Machine Learning	О	О	О	О	О
743-Stochastic Optimization					VL
744–Modeling & Monte Carlo		VL			
800-Independent Study ⁶					
801–802 ACM Master's Research ⁷					
803–804 ACM Master's Thesis ⁸					
805–806 ACM PMC Research ⁹					
807–808 ACM PMC Thesis ¹⁰					

NOTES:

¹Virtual live (VL) classes are designed to support both remote students and those local to Maryland. Students will connect via a web conferencing tool (Zoom) enabling two-way voice communication and live video feed with the on-site course. Students who have video enabled computers will be able to share video of themselves with the classroom and other virtual students, if desired. This format enables students to attend the class from remote locations while still participating in live interactions with the instructors and other students. Homework and other material will be submitted electronically. Live sessions will be recorded. Students who are unable to participate at the time the class session is held will be able to replay the recording of the class session, which includes the lectures, discussions, and video. However, real-time participation in the class lectures is encouraged if at all possible. While most VL courses are broadcast from a studio (indicated by a .8VL suffix in the course number), some VL courses are broadcast from a classroom at APL in

Laurel, Maryland (.3VL suffix in the course number) and hence provide students the option of attending an in-person class lecture.

²100-level and 200-level courses are not for graduate credit.

³Students may not take both 625.615 and 625.616 for credit; students may only take one or the other for credit.

⁴New course effective fall 2023.

⁵New course effective fall 2023.

⁶625.800 may be taken only near the end of an M.S. program of study; requires ACM faculty supervisor.

⁷See information at https://ep.jhu.edu/wp-content/uploads/2020/10/EP-ACM-Research-or-Thesis-Option_guidelines.pdf.

⁸See information at https://ep.jhu.edu/wp-content/uploads/2020/10/EP-ACM-Research-or-Thesis-Option guidelines.pdf.

⁹For students in the post-master's certificate (PMC) program. See information at https://ep.jhu.edu/wp-content/uploads/2020/10/EP-ACM-Research-or-Thesis-Option_guidelines.pdf.

¹⁰For students in the post-master's certificate (PMC) program. See information at https://ep.jhu.edu/wp-content/uploads/2020/10/EP-ACM-Research-or-Thesis-Option guidelines.pdf.