Classroom Slides for Math 224 Schedule for Math 226/227 (Beginning August 23)

Weekly Schedule for Math 225 sections 01, 02, 03, 40, 41. Math 225: January 18 to March 6.

Week	Dates	Sections	Topics	Basic Skills Tests
1	Jan 18 - 20	3.7	Optimization	- None
		3.7	More Optimization	
2	Jan 23 - 27 (Add Deadline - Monday, January 23)	3.2	Mean Value Theorem & Consequences	
		3.9	Antiderivatives	
		4.1 & Appendix E	Areas and Distances & Summation Notation	
3	Jan 30 - Feb 4 (Drop Deadline - Monday, January 30)	4.2	Definite Integrals	
		4.3	Fundamental Theorem of Calculus	
		4.3	More Fundamental Theorem of Calculus	
	Feb 6 - 10	4.4	Indefinite Integrals and Net Change Theorem	Skills Test 3 begins on Feb 6 and you have until Feb 10 to take your first attempt, but can take other attempts this week as well. It covers Antiderivatives, Indefinite Integrals, and the Fundamental Theorem of Calculus.
4		4.4	More on Indefinite Integrals and the Net Change Theorem	
		4.5	Substitution Rule	
	Feb 13 - 17	4.5	More on Substitution Rule	
5		Review		
		225 Exam 1 (Midterm)	Exam will take place in person during regular class time in your regular classroom	You have until Feb 17 to take all three attempts.
	Feb 20 - 24 (Withdraw Deadline - Monday, Feb 20)	5.1	Area Between Curves	Skills Test 4 begins Feb 20. It covers the Substitution Rule and Area Between Curves. You have until Mar 6 to take all three attempts.
6		5.2	Volumes of Solids of Revolution (Disks/Washers)	
		5.3	Volumes of Solids of Revolution (Shells)	
	Feb 27 - Mar 3	5.2, 5.3	Summary of Washers and Shells	
_		5.5	Average Value of a Function	
7		Review for Final	The final is cumulative and covers all topics from the course with a majority of the questions covering sections 5.1-5.3 & 5.5	
	Mar 14 - 18	Spring Break		
8	Mar 6 - 8	225 Final Exam	Exam will take place in person during regular class time in your regular classroom.	The last day to take Skills Test 4 is Mar 6
		No class	(Math 225 is over)	

Weekly Schedule for Math 225 sections 01, 02, 03, 40, 41. Math 225: February 11 to March 29.

Week	Class Dates	Sections	Topics	Basic Skills Tests
1	Feb 12	3.7	Optimization	None
	Feb 15 - 19 (Add Deadline is Wednesday, Feb 17)	3.7	More Optimization	
2		3.2	Mean Value Theorem & Consequences	
		3.9	Antiderivatives	
3	Feb 22 - 26 (Drop Deadline is Wednesday, Feb 24)	4.1, Appendix E	Areas and Distances, Summation Notation	
		4.2	Definite Integrals	
		4.3	Fundamental Theorem of Calculus	

×

7	Mar 29 (Withdraw Deadline is Monday, Mar 29)	225 Final Exam	Exam will take place in person during regular class time, either in your regular classroom or the Events Center or West Gym	
7	Mar 22 - 26	Review		none
		5.5	Average Value	
6	Mar 15 - 19	5.2, 5.3	Volumes Review/Summary	
		5.3	Volumes of Solids of Revolution (Cylindrical Shells)	last day to take 1st attempt is XXX Mar xxx.
			Rejuvenation Day - No Class	Skills Test 4 begins XXX Mar xxx, covering the Substitution Rule and Area Between Curves. The
		5.2	Volumes of Solids of Revolution (Disks/Washers)	
5	Mar 8 - 12	5.1	More Area Between Curves	Skills Test 3 begins XXX, Feb xxx. It covers Antiderivatives, Indefinite Integrals, and the Fundamental Theorem of Calculus. You have until XXX Feb xxx to take all 3 attempts.
		225 Exam 1 (midterm)	Exam will take place in person during regular class time, either in your regular classroom or the Events Center or West Gym	
		Review		
4	Mar 1 - 5	4.5 and 5.1	More Substitution Rule and Area Between Curves	
		4.5	Substitution Rule	
		4.4	Indefinite Integrals and Net Change Theorem	

From:

http://www2.math.binghamton.edu/ - Department of Mathematics and Statistics, Binghamton University

Permanent link: http://www2.math.binghamton.edu/p/people/wcarlip/first_half_225

Last update: 2023/01/12 07:34