#### Artem Zvavitch

Department of Mathematical Sciences, Kent State University

Summer, 2020

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- Video and pdf for lecture notes as well as home works are posted on the course homepage. In general the lecture notes should be sufficient for you to learn and the book is not required. I will use "Applied Combinatorics" by Alan Tucker as a very general reference.
- Homework is assigned twice each week, please see the webpage for very precise HW schedule. Homework must be scanned and submitted over http://learn.kent.edu (please, do make sure that your scan is readable before sending it). All homework assignments are posted on the course homepage: www.math.kent.edu/ ~ zvavitch/GTC\_2020.html please, note that I may change the assignment slightly, before the assignment date.

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Total Points	Grade
90 - 100	А
80 - 89	В
70 - 79	С
60 - 69	D
0 - 59	F

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• Again, due to current situation I will not be able to use my office much and we will not be able to meet face to face. BUT, I will answer my emails as fast as it only possible, you are always welcome to email me "an idea" of a HW solution which you have problem to finish. I will also always replay to msgs to my cellphone. In addition, you can arrange (almost any day/time) a face to face online meeting with me over skype/facebook/zoom/Microsoft Teams or any other "technology".

### STUDENTS WITH DISABILITIES:

University policy 3-01.3 requires that students with disabilities be provided reasonable accommodations to ensure their equal access to course content. If you have a documented disability and require accommodations, please contact the instructor at the beginning of the semester to make arrangements for necessary classroom adjustments. Please note, you must first verify your eligibility for these through Student Accessibility Services (contact 330-672-3391 or visit www.kent.edu/sas for more information on registration procedures).

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### Statement on enrollment/official registration:

The official registration deadline for this course is 06/05/2020. University policy requires all students to be officially registered in each class they are attending. Students who are not officially registered for a course by published deadlines should not be attending classes and will not receive credit or a grade for the course. Each student must confirm enrollment by checking his/her class schedule (using Student Tools in FlashLine) prior to the deadline indicated. Registration errors must be corrected prior to the deadline