

Overview for **MTH943**

Semester	Spring 2021
Course Title & Description	MTH943: Dispersive and Hyperbolic Equations
Instructor	Willie Wong
Course Syllabus	https://mth943.qnlw.info/
CAPS Virtual Care Kit	Resources to support your growth and well-being in a time of uncertainty https://caps.msu.edu/assets/pdfs/MSU_CAPS_virtual_care_kit.pdf
Required materials	None
Software and technologies to be used in this course	Required: Computing device with internet access Software to be used: email, FlipGrid, Overleaf. If you are outside of the U.S. for the semester, be sure the technologies listed above are available to you. You can check here to see if you would have access: https://tech.msu.edu/about/guidelines-policies/exploring-alternative-edtech-approaches-for-international-student-participation/
Webcam policies	MSU Policies: https://remote.msu.edu/teaching/video-conference-policies.html Course Policies: None.
Instructor office hours	By appointment; signup link on Syllabus Website
TA office hours	N/A
Communication Method	E-mail preferred.
Important deadlines and calendar	April 21, 2021: final due date for prepared notes.
Recorded lectures	See Syllabus website for links.
Assignments	
Download assignments from here	Video lectures will be posted on course website.
Upload your submission here	Course Overleaf Project

Quizzes and/or Exams	None
Proctoring	N/A
Learning Continuity Plan	There are very few students enrolled in this (Graduate) course. If you need to take an extended break from course work, please email me individually to work out the best plan for you.
Course Continuity Plan	<p>In the case that I will be absent for extended period of time:</p> <ul style="list-style-type: none"> • I will e-mail you about the expected period of my absence. • Most aspects of the course should continue (instruction is asynchronously remote); if necessary there will be a reduction in the number of lecture videos produced. • Unless you are informed otherwise, I will be available by e-mail during potential absences; responses may be delayed by up to 48 hours. • Due dates for work assigned prior to my absence will remain the same. Work not yet assigned may receive a due-date extension or be cancelled depending on the situation. Assessment metrics will be modified accordingly.
Preparing to take this course online	<p>Workshops from MSU IT for students:</p> <p>January 11th - Student Semester Kick-off</p> <p>January 15th - D2L Basics</p> <p>https://iteach.msu.edu/iteachmsu/groups/iteachmsu/stories/1389</p>