

me263 – Fluids & Heat Transfer

What data should I have in paper form for the final exam?

- All fluid properties data will be provided so you won't need to bring any of those tables
- What every you need to remember how to work through a **Class I flow** problem
- [Introduction to Heat Transfer](#) (minimum: first 3 pages)
- [Transient Heat Transfer](#) (minimum: first 2 pages)
- [Finding 'h'](#) (minimum: the whole thing!)
- [Heat Exchangers: UA](#) (minimum: page 1)
- [Heat Exchangers: Analysis](#) (minimum: first 6 pages)
- [Heat Exchangers: NTU](#) (minimum: first 2 pages)
- [Drag and Thrust](#) (minimum: first 3 pages)
- [Lift and Lifting Body Drag](#) (minimum: pages 4 and 6)