AME 535a  Introduction to Computational Fluid Dynamics
University of Southern California – Fall 2017

Course Syllabus

Term          Fall 2017 (Aug 21 – Dec 1, 2017)
Lectures      Fridays, 1:00 – 3:50pm, in OHE 100C and on DEN@Viterbi
Instructor    Alejandra URANGA     •  Email: auranga@usc.edu
Office Hours: Wed. & Thur. 10:30 – 11:30am in RRB 218
Wed. 5:00 – 6:00pm online for DEN students only
Teaching Assistant Yohanna HANNA     •  Email: yhanna@usc.edu
Office Hours: Wed. 4:30 – 6:30pm & Thur. 4:00 – 5:00pm in VHE 202
Thur. 5:00 – 6:00pm online for DEN students only

Course Description
The goal of the course is to teach the fundamental techniques most commonly used to numerically solve partial differential equations (PDEs), with particular focus on the equations governing fluid flows. Finite difference, finite volume, and finite element methods are studied as different means of discretizing a range of equations central to applications in science and engineering. The theoretical background on accuracy, consistency, stability, and convergence of the numerical schemes is provided, as well as direct and iterative solution techniques for the discrete linear systems.

Learning Objectives
Upon completion of this course, students will be able to:
- Describe the major characteristics and general formulations of the three classes of numerical methods studied: finite differences (FD), finite volumes (FV), finite elements (FE)
- Understand and demonstrate the “well-posedness” of numerical methods for PDEs, including being able to prove consistency, stability, and convergence
- Derive and implement schemes for linear and non-linear PDEs, with and without time dependency, and prove their convergence and order of accuracy
- Define and implement Dirichlet and Neumann type boundary conditions in a manner consistent with the numerical scheme
- Be aware of common issues arising during implementation of numerical schemes on finite-precision computers, and acquire basic good-practice coding habits
- Use iterative techniques to effectively solve systems of linear equations encountered after spatial discretization of PDEs

Recommended Preparation
- AME 526 Engineering Analytical Methods (or equivalent course in partial differential equations)
- Knowledge of a programming language, e.g., MATLAB, FORTRAN, C, python.

Grading
- Projects 1 – 4:  18% each (72% total) of final grade
- Midterm exam:  28% of final grade (in-class, closed book, 1h30 duration)
Notes, Textbooks, and Resources

A set of notes will be distributed. Together with the lecture discussions and in-class exercises, these provides all the material needed for the course.

This course is based on MIT’s *Numerical Methods for Partial Differential Equations* (MIT course number 16.920/2.097/6.339), and on the notes developed by Jaime Peraire and Antony Patera, professors at MIT in the Departments of Aeronautics & Astronautics and Mechanical Engineering, respectively. The notes are shared with permission from the authors.

Some students will find it useful to refer to textbooks on numerical methods in order to better familiarize themselves with the material and/or find more details on some topics. The following reference books have been placed in reserve at the Science & Engineering Library (SSL):

- J.H. Ferziger and M. Peric, *Computational Methods for Fluid Dynamics*, Springer-Verlag [also available online through USC Libraries]

**DEN@Viterbi Desire2Learn (D2L)**: [https://courses.uscden.net](https://courses.uscden.net)

D2L is the USC Viterbi online course management platform. It will be used to distribute all course material, including assignments, and to submit your projects. Make sure you are able to log in and see the course, then familiarize yourself with the platform.

Course Policies

These course policies are designed to help students learn the material effectively, and the course assessment system is designed to best test students on what they really know, and can effectively use, in a real-world context. To ensure fairness, the rules will be strictly enforced.

Collaboration

- Collaboration of any sort on all matters that are not graded is strongly encouraged
- Students may discuss the projects with one another, but no written transcript or material can be part of such exchanges. *If it’s not in your head, it isn’t yours.* The corollary is that you must develop and write your own code and solutions.
- We will be very strict about academic integrity violations and report them as appropriate.

Project Assignments

- Projects require a significant amount of work and code debugging, so **plan ahead!**
- The projects are due before class begins on the due date. To be fair to everyone, late submissions will incur a 20% penalty after the due time (1:00pm) and for each 24h delay.
- Assignments must be submitted electronically via the course’s D2L DEN website, and should include: a **PDF file for the report** and a **zip or tar file with your source code**.
- In order to receive full credit, solutions must be presented in a clear manner, and show evidence of work: magical one-line answers do not make the cut. *This also applies to the midterm.*
Office Hours

Office hours are best utilized when students come with clear questions and at least an attempt at a solution. The goal is for us to help you clarify the concepts and guide you through your thought process. It is not meant as a way for you to effortlessly obtain the solutions.

Online office hours for DEN students are held on the teleconference system WebEx. Join at:

URL_TBD for the instructor’s office hours
URL_TBD for the teaching assistant’s office hours

You are welcome to contact the instructor or the teaching assistant with questions outside of office hours via email. However, do not expect an immediate reply (1–2 days delays might be more typical), and keep in mind that some questions are hard to answer in text form: better to keep your emails clear and concise.

Recommendations for Projects

- If you have doubts about the material or what you are being asked to do, ask questions.
- The project report you submit should be close to a journal/conference paper. Organize the sections following the project questions, pay attention to the writing and grammar, and cite your sources. Try placing your figures close to the question to which they correspond.
- Stick to the nomenclature in the handout as much as possible.
- You are not required to type your report, but if you do decide to handwrite, please try and write neatly so that we can read you.
- You should explain your procedures and the reader must understand what you are doing without looking at your code. Every step should be documented, and any “educated” reader must be able to reproduce what you have done without guessing. Pseudo-code can be useful.
- When your answer/derivation to a question is particularly long, a summary at the end might be a good idea (especially if you are to use the derived forms or schemes later on).
- If you use a built-in MATLAB function or a programming library, say so and explain what the function does. If you don’t know what’s under the hood, you shouldn’t be using it.
- As a general rule, a correct final answer will not give you full credit; your derivation is at least as important.
- Many questions ask for comments/explanations of the results; these are important. If a question asks you to make a comparison but does not explicitly request an explanation (e.g. compare the convergence rates of the different methods), you are still expected to provide one. We want you to try and think critically about your findings.
- Submit your code online in a single file (zip, gz, rar, tar...) named with your last name, e.g. Uranga.zip, and upload it to the D2L website in the corresponding project section.
- Do not modify your numerical results even if you can’t get the correct result in the end. We will test your code for consistency with the submitted results.
- Do not copy code or any other written material from another student, and do not allow other students to see your work. Plagiarism is much easier to detect than you might think, and we’ll use plagiarism-detection tools to check all the submitted programs and reports. See the Collaboration policy.
## Topics and Tentative Schedule

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Topics</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>25 AUG</td>
<td><strong>Introduction</strong>&lt;br&gt;Overview of PDEs&lt;br&gt;Review: matrix types, norms&lt;br&gt;Overview of numerical methods</td>
</tr>
<tr>
<td>2</td>
<td>01 SEP</td>
<td><strong>Finite Differences:</strong> elliptic 1D&lt;br&gt;Consistency, stability and convergence&lt;br&gt;<strong>Project 1: FD — out</strong></td>
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<tr>
<td>3</td>
<td>08 SEP</td>
<td><strong>Finite Differences:</strong> elliptic multi-D</td>
</tr>
<tr>
<td>4</td>
<td>15 SEP</td>
<td><strong>Project 1: FD — due</strong>&lt;br&gt;Finite Differences: time-dependent linear problems</td>
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<tr>
<td>5</td>
<td>22 SEP</td>
<td><strong>Finite Differences:</strong> convection-diffusion&lt;br&gt;<strong>Project 2: FV — out</strong></td>
</tr>
<tr>
<td>6</td>
<td>29 SEP</td>
<td><strong>Finite Volumes:</strong>&lt;br&gt;hyperbolic 1D scalar conservation laws&lt;br&gt;numerical schemes (conservation, entropy-satisfying, TVD, MUSCL)</td>
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| 7    | 06 OCT  | **Project 2: FV — due**<br>Solving linear systems: direct methods:<br>  
  Gaussian elimination, LU decomposition<br>Midterm review session |
| 8    | 13 OCT  | Midterm<br>Various FD and FV topics                                    |
| 9    | 20 OCT  | Solving linear systems: iterative methods:<br>  
  Jacobi, Gauss-Seidel, Over/Under-Relaxation, SOR<br>Multigrid methods<br>**Project 3: Solution Methods — out** |
| 10   | 27 OCT  | Finite Elements: 1D elliptic problem<br>variational formulation (strong form, minimization principle, weak form)<br>discretization formulation (bases, projections, mass matrix) |
| 11   | 03 NOV  | **Project 3: Solution Methods — due**<br>Finite Elements: 1D elliptic problem<br>theory and implementation |
| 12   | 10 NOV  | Finite Elements: 2D elliptic problem<br>**Project 4: FE — out**          |
| 13   | 17 NOV  | Finite Elements:<br>general procedures for elliptic problems<br>non-linear problems |
| 14   | 24 NOV  | No class: Thanksgiving Break                                           |
| 15   | 01 DEC  | **Project 4: FE — due**<br>Finite Elements: time-dependent problems      |
Statement on Academic Conduct and Support Systems

Academic Conduct
Plagiarism — presenting someone else’s ideas as your own, either verbatim or recast in your own words — is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, “Behavior Violating University Standards” https://policy.usc.edu/scampus-part-b/. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems
Student Counseling Services (SCS) - (213) 740-7711 24/7 on call
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline – 1-800-273-8255
Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship & Sexual Violence Prevention Services (RSVP) – (213) 740-4900 - 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center
For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX compliance – (213) 740-5086
Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support
Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

Student Support & Advocacy – (213) 821-4710
Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC
Tabs for Events, Programs and Training, Task Force (including representatives for each school), Chronology, Participate, Resources for Students https://diversity.usc.edu/