CS1699 Functional Programming Syllabus

Thumrongsak Kosiyatrakul tkosiyat@cs.pitt.edu

Please see updated information on the Canvas

Instructor

- Name: Thumrongsak Kosiyatrakul
 - Feel free to call me Tan, Dr. Tan, or Professor Tan



- Email: tkosiyat@pitt.edu
 - Please start the subject line with [CS1699]...
- Office Location: 6215 SENSQ
- Office Hours: (MW) 1:00 PM 2:45 PM
- Office Hours URL: Check Canvas for the updated URL

Teaching Assistant

- Teaching Assistant (Labs/Recitations):
 - Name: TBAEmail: TBA
 - Office Location: TBA
 - Office Hours: TBA
 - Office Hours URL: TBA

Meeting Information

Lecture:

- Date/Time: (TuTh) 11:00 AM to 12:15 AM
- Location: 6110 SENSQ
- Location (URL): https://pitt.zoom.us/j/92017748639

Textbook (Reference)

- Authors: Bryan O'Sullivan, John Goerzen, and Don Stewart
- Name: Real World Haskell
- Free to download at http://book.realworldhaskell.org/



Outcome Measurement

- Exam: 20%
- Projects/Labs: 80% (4 projects)
 - Submit your code to Canvas
 - It is your responsibility to submit the correct file
 - No late submissions will be accepted

$\geq 95\%$	$\geq 90\%$	≥ 89%	≥ 88%	$\geq 80\%$	$\geq 79\%$	$\geq 78\%$	$\geq 70\%$
A+	А	A-	B+	В	B-	C+	С

Course Web Site

- Canvas will be our LMS
 - Live Lecture Recordings
 - Projects/Labs
 - Exams

Other Information

- Academic Integrity
- Disability Services
- Statement on Classroom Recording