IMPORTANT: This syllabus form should be submitted to OAA (<u>gsbs_academic_affairs@uth.tmc.edu</u>) a week before the start of each semester.

NOTE to STUDENTS: If you need any accommodations related to attending/enrolling in this course, please contact one of the Graduate School's 504 Coordinators, Cheryl Spitzenberger or Natalie Sirisaengtaksin. We ask that you notify GSBS in advance (preferably at least 3 days before the start of the semester) so we can make appropriate arrangements.

Term and Year: Fall 2022	Program Required Course: No	
Course Number and Course Title: GS14 1611: Current Topics in Neuroscience	Approval Code: No (If yes, the Course Director or the Course	
Credit Hour: 1 Meeting Location: MSB 7.046 Building/Room#: UT McGovern Medical School	Designee will provide the approval code.) Audit Permitted: No Classes Begin: Aug. 21, 2022 Classes End: Dec. 7, 2022	

Class Meeting Schedule

Дау	Time 1:10-2:10 pm	
Wednesday		
	1:10-2:10 pm Instructor/s 1. Vasanthi Jayaraman, PhD Professor Institution: UTH Email Address: vasathi.jayaraman@uth.tmc.edu 2. Qingchun Tong, PhD Professor Institution: UTH Email Address: gingchun.tong@uth.tmc.edu 3. John Byrne, PhD Professor Institution: UTH Email Address: john.byrne@uth.tmc.edu 4. Ruth Heidelberger, MD, PhD Professor Institution: UTH Email Address: john.byrne@uth.tmc.edu 4. Ruth Heidelberger, MD, PhD Professor Institution: UTH Email Address: ruth.heidelberger@uth.tmc.edu	

 5. Andrea Stavoe, PhD Assistant Professor Institution: UTH Email Address: <u>andrea.k.stavoe@uth.tmc.edu</u> 6. Valentin Dragoi, PhD Professor Institution: UTH Email Address: <u>valentin.dragoi@uth.tmc.edu</u>
7. Wei Cao, PhD Professor Institution: UTH Email Address: <u>wei.cao@uth.tmc.edu</u>
8. Rodrigo Morales, PhD Associate Professor Institution: UTH Email ad: <u>rodrigo.moralesloyola @uth.tmc.edu</u>
 Sheng Zhang, PhD Assistant Professor Institution: UTH Email address: <u>sheng.zhang @uth.tmc.edu</u>
10. Jian Hu, PhD Associate Professor
Institution: MDAnderson
Email address: <u>JHu3@mdanderson.org</u>
 Anilkumar Pillai, PhD Professor Institution: UTH Email ad: <u>Anilkumst.T.Pillai@uth.tmc.edu</u>
12. Kartik Venkatachalam, PhD Associate Professor Institution: UTH Email ad: <u>Kartik.Venkatachalam@uth.tmc.edu</u>

Course Description:

This course (P/F) will give an overview of the wide range of research being carried out in the GSBS Neuroscience Program and is open to all PhD and MS students. Through presentations and discussions with a different faculty member each week, students will appreciate some of the fundamental ideas and unsolved questions in Neuroscience research and become familiar with the experimental and theoretical approaches used to tackle those questions.

Anyone with an interest in Neuroscience research is welcome to take this class. There are no exams or reading assignments, but students are expected to attend all presentations and actively participate in class discussions.

Textbook/Supplemental Reading Materials (if any)

• N/A

Course Objective:

One of the critical decisions students need to make is to determine the laboratory in which they will have scientific training as graduate students and what scientific direction they want to move forward in the future. This course will help them to find their direction. The course will deliver the opportunity for them to face the multiple faculties and their sciences directly. Students will learn how the front-runner of scientists think and build their scientific directions in the lectures and the conversations with them.

Specific Learning Objectives:

- 1. Students can directly face the advanced neuroscientists and understand and discuss their sciences.
- 2. Students learn the uniqueness of each faculties science and their thinking style of building up their scientific directions.

Student Responsibilities and expectations:

Students enrolled in this course will be expected to attend all lectures, and participate in the discussion.

Grading System: Pass/Fail

Student Assessment and Grading Criteria :

Percentage	Description	
Workshop or Breakout-Session (50 %)		
Participation and/or Attendance (50 %)		

CLASS SCHEDULE - Fall 2022

	Duration		
	(Hour(s)		
	taught by		
	the		
Date	lecturer)	Lecture Topic	Lecturer/s
Date	lecturer)	-	Lecturer/s
		Glutamate receptors from single molecules to	
Aug. 31	1 hour	synapses	Vasanthi Jayaraman
		Neurocircuitry for feeding and related	
Sept. 7	1 hour	behaviors	Qingchun Tong
Sept. 14	1 hour	Neuronal Mechanisms of Memory	John Byrne
Sept. 21	1 hour	Neural circuits for complex behavior	Valentin Dragoi
		Synaptic mechanisms and neurodegeneration	
Sept. 28	1 hour	in the early visual pathway	Ruth Heidelberger
30pti 20		Neuronal Autophagy in Aging and	itutii iicideibeigei
Oct. 5	1 hour	Neurodegeneration	Andrea Stavoe
000.5	Inour		Allulea Stavoe
Oct. 12	1 hour	TBD	
000.12	THOUL		
Oct 10	1 hour	Linking inflowmation to neurodeconcration	Wei Cao
Oct. 19	1 hour	Linking inflammation to neurodegeneration	wercao
0.1.20		Protein misfolding and neurodegenerative	
Oct. 26	1 hour	diseases	Rodrigo Morales
	_	Insight into Neurodegeneration: Flies buzzing	
Nov. 2	1 hour	with good answers	Sheng Zhang
		Lipid metabolism in neurodegeneration and	
Nov. 9	1 hour	brain tumor	Jian Hu
Nov. 16	1 hour	Neuroinflammation and social behavior	Anilkumar Pillai
Nov. 23	1 hour	No Class	
Nov. 30	1 hour	The bioenergetics of neuronal function	Kartik Ventakachalam
		-	
Dec. 7	1 hour	TBD	
-		1	1