

Click on Schedule Link or Scroll

<u>Kick Off Schedule</u> Plot-A-Thon Main Event Schedule

Plot-A-Thon Kick Off Schedule & Info Friday, February 14, 2025

LOCATION

In-Person Plot-A-Thon

Broome Library Main Area 1720

Plot-A-Thon Broome Map Plot-A-Thon Menu Virtual Plot-A-Thon Kick Off

Register to obtain zoom link:
Plot-A-Thon Kick Off Zoom
Registration

Please be sure to register for Plot-A-Thon

SCHEDULE				
5:00-5:30 pm	Broome 1720 & Kick Off Zoom	<u>Check In - Feb 14</u> Enjoy drinks and dinner		
5:15pm		with your PAT Team Welcome		
		Meet your team Provide cell # on 2025 Team Roster		
5:30-6:00 pm	Broome 1720 & Kick Off Zoom	Plot-A-Thon Kick Off Slideshow preparations/resources		
		Join: <u>Plot-A-Thon 25 Group Me</u>		
6:00-6:45 pm	Broome 1720 & Kick Off Zoom	CI Alumni Panel & Q/A Kevin Cruz (Bus/Minor Econ '08) General Counsel, CheckAlt		
		Lisa Noriega (ESRM/Minor Political Science '18) Sustainability Data Analyst, Yale University Zach Sullivan		
		(Comm and Econ '24) Junior Analyst in HR, Northrop Grumman		
6:55-7:30 pm	Broome 1720 & Kick Off Zoom	Networking Time with Cydcor		

Plot-A-Thon Festival Schedule & Info

February 21 and February 22, 2025

MAIN LOCATION

In Person Plot-A-Thon

Main Area Broome 1720

Broome Workspaces (See Map)

Broome Study Rooms: 1732, 1734, 1753, 1754 Broome 1756 Broome Reading Room (first floor open space)

Plot-A-Thon Menu

Virtual Plot-A-Thon

Main Zoom for Both Days:

Register once to obtain link below Plot-A-Thon Zoom Registration Link

Plot-A-Thon Tutor Central (Virtual) in Main Zoom:

In-Person Plot-A-Thoners who want to work with tutors will need to register for the Virtual Plot-A-Thon

SCHEDULE FOR DAY ONE (FEB 21)

11:30-12:00 pm In person	Broome 1720 & Main Zoom	Check In Day One - Feb 21 Pick up Plot-A-Thon swag & eat lunch
12:00-12:05 pm		Video Address by President of CSUCI Dr. Richard Yao
12:05-1:05 pm		Plenary Speaker Patrick Freeman Lead Scientist Conservation Science Partners
1:05-1:25 pm	Broome 1720 & Main Zoom	Introduction Faculty Director of the WMC Dr. Sohui Lee

		Plot-A-Thon Day One Slideshow Dataset & Prompt (see website) Rubric for Deliverables
1:30-5:00 pm	Broome Workspaces Team Breakouts	Video Reflection Directions 2025 Team Roster Work with team on data challenge in designated workspaces
1:45-2:45 pm	Broome 2680 Data Cleaning Zoom & On-demand on Canvas	or Team Breakout Rms (Main zoom) (Optional) Live Data Cleaning workshop with Pedro De La Cueva Recorded workshop and introduction to data cleaning is on Plot-A-Thon Canvas.
3:00-4:00 pm	Broome 2680 Excel Zoom & on-demand on Canvas	(Optional) Live Excel workshop with Dr. Hua Dai (Business) Recorded workshop and introduction to Excel is also on Plot-A-Thon Canvas.
	Broome 1710 <u>Tableau Zoom</u> & on-demand on <u>Canvas</u>	(Optional) Live Tableau Workshop with Dr. Kristin Jordan (Sociology) Recorded workshop and introduction to Tableau (including how to download software) is also on Plot-A-Thon Canvas.
	Broome 1730 R Zoom & on-demand on Canvas	(Optional) Live R Workshop with Dr. Isaac Quintanilla Salinas (Mathematics) Recorded workshop and introduction to R (including how to download software) is also on Plot-A-Thon Canvas.
	Broome 1750 Python Zoom & on-demand on Canvas	(Optional) Live Python Workshop with Dr. Scott Feister (Computer Science) Recorded workshop and introduction to Python (including how to download software) is also on Plot-A-Thon Canvas.
5:00pm	Broome 1720	Reconvene for group pictures (in person participants)

5:15-5:30 pm	Broome 1720 Main Zoom	Reconvene for Closing Announcement Overnight Slideshow Overnight Rules in Broome Overnight Schedule Students in Broome are invited to stay overnight. Online teams may continue to work together overnight.
5:30 pm- 8:00 am	Broome 1720 and Broome Workspaces	Dinner/Late-night Snacks (see menu) Overnight PAT Faculty: Kevin Hayakawa (Physics) Cristal Gamez (WMC)
7:00-9:00 pm	Main Zoom	TUTOR CENTRAL
	(Breakout Rooms) Monitors: Overnight Faculty	(7-9pm) Virtual Python Tutoring With Dr. Yoo (7-9pm) Virtual Tableau Tutoring With Dr. Jordan (7-9pm) Virtual R Tutoring with Sergio Mercado? (7-9pm) Virtual Excel Tutoring with Pedro de la Cueva
SCH	HEDULE FOR D	DAY TWO (FEB 22)
8:00-9:00 am	Broome 1720 Main Zoom	<u>Check In Day Two</u> - Feb 22 Breakfast
9:00-9:15 am		Plot-A-Thon Day Two Slideshow
9:30-12:00 pm	Broome Workspaces Team Breakouts	Continue Working on Data Challenge

9:30-10:30 am	Broome 2680 & <u>Data Storytelling</u> <u>Zoom</u> <u>Slideshow</u>	(Optional) Data Storytelling with Infographic Deliverable workshop Review of last year's winners Led by Dr. Sohui Lee
10:00-12:00 pm	Main Zoom – Breakout Rms	TUTOR CENTRAL (Virtual) (Optional) Tutoring for Excel, Python, and R
12:00-12:30 am	Broome 1720 Main Zoom	Lunch (12:00-12:30)
12:30-3:30 pm	Broome Workspaces Team Breakouts Broome 1730, 1710	Review Rubric (description how your deliverables will be evaluated) Finish Two Deliverables: Infographic and Video Reflection "Recording" Rooms Available for 15-min slots
3:30-4:00 pm	Broome 1720 Main Zoom	(sign up on doors) Deliverable due 3:30pm Plot-A-Thon 2025 Submission (See Website) Each competitor must submit a survey to receive a digital badge or win a prize Video Folder (for large files) Closing Remarks