Porecamp USA 2017 Monday June 5th

Starts	End	Activity	Location
9:00		Van pick up	Lot 30a
9:00	10:30	Registration	Veterinary Medicine Building entrance
10:30	11:30	Vet School Tour	Vet School
11:30	13:00	Lunch – Jason's Deli – Talk by (Mick Watson)	Room 101B VENI
13:00	17:30	Lectures PoreCamp	Room 101B VENI
17:30	18:30	PoreCampUSA Reception	Veterinary Medicine Building 3rd floor
		Cash Bar	
18:30	19:30	Dinner	VBM3rd floor
19:30	20:00	Panel Discussion	VMB3rd floor

Tuesday June 6th

Starts	End	Brisket	Ribs	Whole Hog	Location
8:00		Van pick up	Van pick up	Van pick up	Lot 30a
8:30	12:00	Bioinformatics	Library Prep	Sequencing	TxGen
12:00	13:30	Lunch – Pizza			TxGen
		Understandin	g event calling and (Matt Loose)		
13:30	18:30	Bioinformatics	Library Prep	Sequencing	TxGen

Wednesday June 7th

Starts	End	Brisket	Ribs	Whole Hog	Location
8:00		Van pick up	Van pick up	Van pick up	Lot 30a
8:30	12:00	Library Prep	Sequencing	Bioinformatics	TxGen
12:00	13:30	Lunch – Free Birds			TxGen
		MinIC	ON Running (John T		
13:30	18:30	Library Prep	Sequencing	Bioinformatics	TxGen

Thursday June 8th

Starts	End	Brisket	Ribs	Whole Hog	Location
8:00		Van pick up	Van pick up	Van pick up	Lot 30a
8:30	12:00	Sequencing	Bioinformatics	Library Prep	TxGen
12:00	13:30	Lunch – Layne's			TxGen
		Deploying a por	table nanopore sed		
			(Josh Quick)		
13:30	18:30	Sequencing	Bioinformatics	Library Prep	TxGen

Friday June 9th

Starts	End	Activity	Location
8:00		Van pick up	Lot 30a
8:30	12:00	Final Day of PoreCamp	TxGen
12:00	15:00	Take Bus to Jester King – Box Lunch	On the Road Again
15:00	21:00	Onsite Sequencing at Jester King – Dinner from Salt	Salt Lick
		Lick	
21:00	23:30	Head back to College Station	Lot 30a/TxGen

Notes:

9:00-10:30am Monday

Monday meeting location – Registration front entrance lobby

Address: 660 Raymond Stotzer Parkway

TxGen

AgriLife Genomics and Bioinformatics Service

101 Gateway, Suite A
College Station TX 77845

Lab Phone: (979) 862-2143

If you are going south on Highway 6 (from TAMU), take the Nantucket exit and make a U-turn under the bridge to get onto the northbound HW6 feeder road. From the feeder road make a right turn into our complex, take the right immediately after passing the business park entrance (Gateway Blvd). We are located in Suite A of this building, which is on the right hand side.

Please park in the front of the building.

What to bring

- Yourself
- A modern laptop (this will not be used for Minlon sequencing, but rather to connect to resources to analyze Minlon data). Just in case, please also bring an Ethernet cable and adaptor if required.
- Your favorite lab coat if you have one (we will be able to provide one if needed)
- Pens, markers and something suitable for use as a lab-book
- DNA to registration (if you have some you want to work with)

Contact information

Charlie Johnson: Cell: +1 979 436-1485

Rick Metz (man with the van): +1 979 777-7518 Gail Martin: +1 979 255-2086 Office: 979-862-3262