

PROGRAM

	Monday	Tuesday	Wednesday	Thursday	Friday
Breakfast and Coffee (8:00-9:00)					
	Welcome (8:45)				
A1. 9:00 – 10:00	Will-1	Will-2	Page-2	Tolley-2	Tolley-3
A2. 10:00 – 11:00	Padilla-1	Sawicki-2	Tolley-1	Will-4	Padilla-4
Coffee (11:00 – 11:30)					
A3. 11:30 – 12:30	Sawicki-1	Padilla-2	Sawicki-3	Padilla-3	Page-4
A4. 12:30 – 13:30	Linder	Page-1	Will-3	Page-3	Tolley-4
Lunch (13:30 – 16:00)					
B1. 16:00 – 16:30	Sussman	PARALLEL SESSIONS A , B	FREE	PARALLEL SESSIONS C , D	
B2. 16:30 – 17:00					
B3. 17:00 – 17:30	Guzmán				
B4. 17:30 – 18:00					
Coffee (18:00 – 18:20)					
B5. 18:20 – 18:40		PARALLEL SESSIONS A , B	FREE	EVENT BANQUET 6:30 PM	
B6. 18:40 – 19:00					
B6. 19:00 – 19:20					

COURSES

Dany Page: *Neutron stars.*

Tony Padilla: *The cosmological constant problem from a modified gravity perspective.*

Ignacy Sawicki: *Testing gravity at cosmological scales.*

Andrew Tolley: *Modified Gravity and its Predictions.*

Clifford Will: *Gravity: newtonian, post-newtonian and relativistic.*

PLENARY TALKS

Francisco Guzmán: *Power and limitations of numerical simulations in General Relativity and other theories of gravity.*

Eric Linder: *Strong Gravitational Lensing.*

Roberto Sussman: *Inhomogeneous non-perturbative models in GR: can they still explain observations?.*