

## Gantt Chart for CAUSAL DYNAMICS Proposal to Leverhulme

		Month ending						Total staff days					
		6	12	18	24	30	36	PDRA1	PDRA2	NF	MO	MN	DL
<b>WP1</b>	<b>BN Modelling</b>												
	1. Review state of art	40						40		4		2	
	2. DBN idioms: spec, notation	70	40				50	150		18		5	3
	3. DBN algorithms		40	40	40			120		16		10	
	4. prototype tool development		30	70*	70	110		275		10		10	
	5. Consolidate revised DBN idioms based on experiment results						60+70	60	60	17	12	3	2
<b>WP2</b>	<b>Experiments</b>												
	E1	55	10*					65		8			3
	E2	55	10*					65		8			3
	E3		45	20*				65		8			3
	E4		45	20*				65		8			3
	E5			35	30*			65		8			3
	E6			35	30*			65		8			3
	E7				25	40*		65		8			2
	E8				25	40*		65		8			2
	Review of experiments					30	40*	65	5	8			2
<b>WP3</b>	<b>Management and</b>												
	Project managemant						*			14	2		
	Outreach									5	1	1	1
	Contingency							15	15	4	6	2	3
	<b>TOTAL</b>							<b>660</b>	<b>660</b>	<b>93</b>	<b>93</b>	<b>33</b>	<b>33</b>
	NOTE: the figures show the RA days												
	The * represent deliverables						assumes 220 working days per year						