This is an example of the typical year in the life of an DIFS honours students - the details and timing will change from time to time.

Monday	Tuesday	Wednesday	Thursday	Friday		
lutur duration	Duning the second second second	V	V	V	7 *	
Introduction	Project - meet supervisors	Keynote on aquaculture	Keynote ichthyology	Keynote fisheries management	Assignments*	
Aquaculture in perspective	Aquaculture in perspective	Aquaculture in perspective	Aquaculture in perspective	Aquaculture in perspective	4 First dueft seess	
	Aquacult. enviro management	Aquaculture nutrition & business plan		Aquaculture nutrition	1 First draft essay	
Aquaculture live feed	Aquaculture live feed	Water chem & systems intorduction	Integrated aquaculture	Integrated aquaculture		
Integrated aquaculture	Integrated aquaculture	Project work	Project work	Project work		
Aquaculture systems	Family day	Aquaculture systems	Aquaculture systems	Aquaculture systems	2 Final essay	
Aquaculture field trip	Aquaculture field trip	Aquaculture field trip	Aquaculture field trip	Aquaculture field trip		
Project work	Project work	Project work	Project work	Project work	3 Project proposal seminar	
Aquaculture fish health and endochrinology			Project proposal seminars	Good Friday	4 Project activity sheet	
Family day	Aquaculture fish health and endo	chrinology	Grad	Grad	5 Project proposal written	
Water chem & systems	RASSPL field trip	RASSPL field trip	RASSPL field trip	RASSPL field trip		
Ichthy. field Trip	Ichthy. field Trip	Ichthy. field Trip	Ichthy. field Trip	Ichthy. field Trip		
Workers Day	Business plan financials	Aquaculture business plan	Aquaculture business plan	Aquaculture business plan	6 Project ethics proposal	
Describing species	Evolution & taxomnomy	Evolution & taxomnomy	Evolution & taxomnomy	Evolution & taxomnomy		
Describing species	Evolution & taxomnomy	Evolution & taxomnomy	Species identification	Species identification		
Describing species	Field techniques	Field techniques	Field techniques	Field techniques		
Describing species	Conservation	Conservation	Conservation	Conservation		
Describing species	Climate change	Climate change	Climate change	Youth Day	7 Species description pape	
Aquaculture business plan	Aquaculture business plan	Aquaculture business plan	Aquaculture business plan	Aquaculture business plan	8 Aquaculture business pla	
Project work	Project work	Project work	Project work	Project work	o Aquaculture business pia	
Project work	Project work	Project work	Project work	Project work		
_	•					
Project work	Project work	Project work	Project work	Project work	0 P!4!-	
Project work	Project work	Project work	Project work	Project work	9 Project mid-year review	
NRF proposal writing	NRF proposal writing	NRF proposal writing	NRF proposal writing	Thrift Field Trip		
Project work	Project work	Project work	Project work	Project work		
Project work	Project work	National Women's Day	Popular writing	Popular writing		
Popn dynamics	Popn dynamics	Popn dynamics	Popn dynamics	Popn dynamics		
Popn dynamics	Fisheries management tut 1	Fisheries management readings	Fisheries management tut 2	Fisheries management lecture 1		
Popn dynamics	Fisheries management tut 3	Fisheries management readings	Fisheries management tut 4	Fisheries management readings	10 Popular article	
Popn dynamics	Fisheries management tut 5	Fisheries management readings	Fisheries management tut 6	Fisheries management readings		
Popn dynamics	Fisheries management tut 7	Fisheries management readings	Fisheries management tut 8	Fisheries management lecture 2		
Popn dynamics	Fisheries management lecture 3	Fish. man. stakeholder workshop	Fish. man. workshop prep	Fish. man. stakeholder workshop		
Heritage Day	Project work	Project work	Project work	Project work	12 DIFS seminar report draf	
Project work	Project work	Project work	Project work	Project work	13 DIFS seminar report fina	
Project work	Project work	Project work	Project work	Project work	14 Project thesis first draft	
Project work	Project work	End of year seminars	End of year seminars	End of year seminars	15 Project oral seminar	
Project work	Project work	Project work	Project work	Project work	16 Project thesis final	
SWOT WEEK					l i	
Theory exam - Aquaculture						
Theory exam - General Ichthy.						
Theory exam - Fish. Manageme	nt	Practical exam - Popn Dynamics	Practical exam - Popn Dynamics		I	
Practical exam - General Icthyo			Oral exam		*excludes course specific assignme	