

## MPT Module 1b September 5 to November 24, 2017

MPT Module 1b		Lec	Lab	Tut'l
808 Lifespan 1	Madill	2.5	0.5	
815 Anatomy	Langer	2	2	
822 FDN I	Arnold	4.5	5	I
840 FDN II*	Loeppky	2.5	3	
860 EBP I	Butcher	2		

**Module Exams**

Module	Start		End	
	Start	End	Start	End
Mod 1	5-Sep	24-Nov	4-Dec	20-Dec
Mod 1 (Cl 1)	27-Nov	30-Nov	-	-

\*Case Integration Timetable will be distributed by instructor

Important dates	
Labour Day	4-Sep (M)
Shinerama	14-Sep (Th)
IPASS (2017)	27-Sep (W)
Thanksgiving	9-Oct (M)
Remembrance Day	13-Nov (M)

U of S closed Nov 13 in lieu of Nov 11 falling on a Saturday

## MPT Module 7 October 30 to December 8, 2017

MPT Module 7		Lec	Lab	Sem
829 Lifespn2	Madill	2.5	0.5	
834 MSK 3	Wiechnik	3.5	7	
839ClinExPhys	Butcher	6		
841 Fdn 4	Storey	2	2.5	

**Module Exams**

Module	Start		End	
	Start	End	Start	End
Mod 5	14-Aug	22-Sep	25-Sep	29-Sep
Mod 6 (CP3)	2-Oct	27-Oct	-	-
Mod 7	30-Oct	8-Dec	11-Dec	20-Dec

CP3 Workshop: Exploring Community Health	30-Oct (M)
Remembrance Day	13-Nov (M)

U of S closed Nov 13 in lieu of Nov 11 falling on a Saturday

	Monday		Tuesday		Wednesday		Thursday		Friday		
	Mod 1	Mod 7	Mod 1	Mod 7	Mod 1	Mod 7	Mod 1	Mod 7	Mod 1	Mod 7	
8:30	822 Fdn 1	841 Fdns 4	815 Anat	834 MSK 3	822 Fdn 1	834 MSK 3		834 MSK 3	815 Anat	834 MSK 3	8:30
9:00		Lab									9:00
9:30					3430						9:30
10:00					860 EBP 1		822 Fdns 1				10:00
10:30			3450	3460							10:30
11:00	3430/3450	3460	808 LSP 1	839 Ex Phys					822 Fdns 1	3450	11:00
11:30	808 LS1				3450	3460		3460			11:30
12:00		839 Ex Phys	3450				3430/3450				12:00
12:30	3450			3460	822 Fdn 1	839 Ex Phys					12:30
13:00			840 Fdns 2				840 Fdns 2		3430/3450		13:00
13:30		839 Ex Phys					Lab	3450			13:30
14:00		Lab - Sec 1			3430/3450	3460/3480				3460	14:00
14:30											14:30
15:00				3450		IPE Activities					15:00
15:30		3460/3480	3460					3460			15:30
16:00											16:00
16:30											16:30

- Room 3450 = Lecture Room
- Room 3460 = MSK Lab (will have stools with backs to them)
- Room 3430 = Functional Abilities Lab
- Room 3480 = Exercise Lab