

## NASSP Honours Timetable – Semester 1 – 2017

### Lecture Courses

NASSP Modules for the 1<sup>st</sup> semester are **Phys701, Phys736, Phys724, Maths732**

PHYS 701 Classical Field Theory 1 (CFT1) – Prof. Sivakumar Venkataraman

PHYS 701 Classical Field Theory 2 (CFT2) – Prof. Francesco Petruccione

PHYS 736 Mathematical Methods (MM) – Dr. Ilya Sinayskiy

PHYS 736 Computational Physics (CP) – Prof. Jonathan Sievers

PHYS 724 Techniques in Astrophysics and Space Sciences (TASS1): Part-1 – Prof. Kavilan Moodley

PHYS 724 Techniques in Astrophysics and Space Sciences (TASS2): Part-2– Prof. Sivakumar Venkataraman and Dr. Michael Kosch

MATHS 732 Fluid Dynamics (FD) – Dr. Anne Marie Nzioki

### Lecture Venue

**PHYS701, PHYS736, PHYS724 and MATHS732 :**      **PHYSICS Seminar Room 301 – 3<sup>rd</sup> Floor, H-Block**

**MATHS-732 :**      **Maths Seminar Room 401, H1 Block**

### Periods

Period 1 (07.45-08.30), Period 2 (08.40-09.25), Period 3 (09.35-10.20), Period 4 (10.30-11.15),  
 Period 5 (11.25-12.10), Period 6 (12.20-13.05), Period 7 (13.15-14.00), Period 8 (14.10-14.55),  
 Period 9 (15.05-15.50), Period 10 (16.00-16.45), Period 11 (16.55-17.40).

### Timetable

Mon 13 February – Fri 17 February (week 1)

Period	Mon	Tues	Wed	Thu	Fri
2		FD		FD	
3		FD	CFT1	FD	
4			CFT1	MM	
5				MM	
6					
7					
8					
9					

Mon 20 February – Fri 24 February (week 2)

Period	Mon	Tues	Wed	Thu	Fri
2	CFT1	FD	CFT1	FD	
3	CFT1	FD	CFT1	FD	
4		MM		MM	TASS1
5		MM		MM	TASS1
6					TASS1

7		TASS1			
8		TASS1			
9					

Mon 27 February – Fri 3 March (week 3)

Period	Mon	Tues	Wed	Thu	Fri
2	CFT1	FD	CFT1	FD	
3	CFT1	FD	CFT1	FD	
4		MM		MM	TASS1
5		MM		MM	TASS1
6					TASS1
7			TASS1		
8			TASS1		
9					

Mon 6 March – Fri 10 March (week 4)

Period	Mon	Tues	Wed	Thu	Fri
2	CFT1	FD	CFT1	FD	
3	CFT1	FD	CFT1	FD	
4		MM		MM	TASS1
5		MM		MM	TASS1
6					TASS1
7			TASS1		
8			TASS1		
9					

Mon 13 March – Fri 17 March (week 5)

Period	Mon	Tues	Wed	Thu	Fri
2		FD		FD	CFT1
3		FD		FD	CFT1
4		MM		MM	
5		MM		MM	
6					
7		TASS1	TASS1	CFT1	
8		TASS1	TASS1	CFT1	
9			TASS1		

Mon 20 March – Fri 24 March (week 6)

Period	Mon	Tues	Wed	Thu	Fri
2	MM			FD	MM
3	MM			FD	MM
4				MM	CFT1
5				MM	CFT1
6					
7			TASS1	CFT1	TASS1
8			TASS1	CFT1	TASS1
9			TASS1		

Mon 27 March – Fri 31 March (week 7)

Period	Mon	Tues	Wed	Thu	Fri
2	CFT1	FD	CFT2	FD	
3	CFT1	FD	CFT2	FD	
4		CFT2			TASS1
5		CFT2		CP	TASS1
6				CP	TASS1
7			TASS1		
8	CP		TASS1		
9	CP				

Mon 3 April – Fri 7 April (week 8)

Period	Mon	Tues	Wed	Thu	Fri
2		FD	CFT2	FD	
3		FD	CFT2	FD	
4		CFT2			
5		CFT2		CP	
6				CP	
7		TASS1	TASS1		
8	CP	TASS1	TASS1		
9	CP		TASS1		

**Easter Break (Mon 10 April – Fri 14 April) – CAPETOWN VISIT**

Mon 17 April – Fri 21 April (week 9)

Period	Mon	Tues	Wed	Thu	Fri
2		FD	CFT2	FD	
3		FD	CFT2	FD	
4		CFT2			
5		CFT2		CP	
6				CP	
7			TASS1		TASS1
8		CP	TASS1		TASS1
9		CP	TASS1		

Mon 24 April – Fri 28 April (week 10)

Period	Mon	Tues	Wed	Thu	Fri
2		FD	CFT2		
3		FD	CFT2		
4		CFT2			
5		CFT2			CP
6					CP
7			TASS2-SV		
8	CP		TASS2-SV		TASS2-SV
9	CP				TASS2-SV

Mon 1 May – Fri 5 May (week 11)

Period	Mon	Tues	Wed	Thu	Fri
2		FD	CFT2	FD	
3		FD	CFT2	FD	
4		CFT2			
5		CFT2		CP	
6		TASS2-MK		CP	
7			TASS2-MK		
8		CP	TASS2-MK	TASS2-MK	TASS2-MK
9		CP	TASS2-MK	TASS2-MK	TASS2-MK

Mon 8 May – Fri 12 May (week 12)

Period	Mon	Tues	Wed	Thu	Fri
2	TASS2-MK	FD	CFT2	FD	TASS2-SV
3		FD	CFT2	FD	TASS2-SV
4		CFT2			
5		CFT2		CP	
6				CP	
7		TASS2-MK			
8	CP	TASS2-MK	TASS2-SV		
9	CP	TASS2-MK	TASS2-SV		

Mon 15 May – Fri 19 May (week 13)

Period	Mon	Tues	Wed	Thu	Fri
2		FD		FD	
3		FD		FD	
4					
5		TASS2-SV		TASS2-SV	
6		TASS2-SV		TASS2-SV	
7					
8					
9					