

Introduction to Science & Mathematics Education Research

Date		Teacher	Theme	Title of the theme
August				
5		PKJ	Introduction	
8			vacant as there is a viva	
12	HOLIDAY			
15	HOLIDAY			
19		SIC	Theme 1	Education and Society
22		SIC-Student	Theme 1	Education and Society
26		SIC-Student	Theme 1	Education and Society
29		SIC-Student	Theme 1	Education and Society
September				
2	HOLIDAY			
5		PKJ	Theme 3	Teacher education
9		PKJ-Student	Theme 3	Teacher education
12		PKJ-Student	Theme 3	Teacher education
16		PKJ-Student	Theme 3	Teacher education
19		AMD	Theme 2	Out-of school education and connections to the real world
23		AMD-Student	Theme 2	Out-of school education and connections to the real world
26		AMD-Student	Theme 2	Out-of school education and connections to the real world
30		AMD-Student	Theme 2	Out-of school education and connections to the real world
October				
3		PKJ	Theme 6	Classroom interaction and assessment
7		PKJ-Student	Theme 6	Classroom interaction and assessment
10		PKJ-Student	Theme 6	Classroom interaction and assessment
14		PKJ-Student	Theme 6	Classroom interaction and assessment
17		SAL	Theme 4	Students conceptions
21		SAL-STD	Theme 4	Students conceptions
24		SAL-STD	Theme 4	Students conceptions
28		SAL-Student	Theme 4	Students conceptions
31		PKJ	Theme 7	Modelling and Representations in science education
November				
4		PKJ-Student	Theme 7	Modelling and Representations in science education
7		PKJ-Student	Theme 7	Modelling and Representations in science education
11		PKJ-Student	Theme 7	Modelling and Representations in science education
14		SIC	Theme 5	Language and science – Clive Sutton
18		SIC-Student	Theme 5	Language and science –
21		SIC-Student	Theme 5	Language and science –
25		SIC-Student	Theme 5	Language and science –
28				

Please note STD refers to students

Dropped Theme 5 as it is being covered in the Covered in the Cognition course---

Theme 9 may be dropped