

ROTATION 1

Week of programme	30 Aug 10 1	06 Sep 10 2	13 Sep 10 3	20 Sep 10 4	27 Sep 10 5	04 Oct 10 6	11 Oct 10 7	18 Oct 10 8	25 Oct 10 9	01 Nov 10 10	08 Nov 10 11	15 Nov 10 12	22 Nov 10 13
Rotation 1	Orientation			Theory									Study

Week of programme	29 Nov 10 14	06 Dec 10 15	13 Dec 10 16	20 Dec 10 17	27 Dec 10 18	03 Jan 11 19	10 Jan 11 20	17 Jan 11 21	24 Jan 11 22	31 Jan 11 23	07 Feb 11 24	14 Feb 11 25	21 Feb 11 26
Rotation 1	Study/ Assessment NURSING EXAM (F)	Study	Study/ Assessment BIOLOGY EXAM (F)	Annual Leave			Placement						

Week of programme	28 Feb 11 27	07 Mar 11 28	14 Mar 11 29	21 Mar 11 30	28 Mar 11 31	04 Apr 11 32	11 Apr 11 33	18 Apr 11 34	25 Apr 11 35	02 May 11 36	09 May 11 37	16 May 11 38	23 May 11 39	
Rotation 1	Study	Study/ Assessment OSCE	Placement						Annual Leave	Simulated Practice/Guided Study				

Week of programme	30 May 11 40	06 Jun 11 41	13 Jun 11 42	20 Jun 11 43	27 Jun 11 44	04 Jul 11 45	11 Jul 11 46	18 Jul 11 47	25 Jul 11 48	01 Aug 11 49	08 Aug 11 50	15 Aug 11 51	22 Aug 11 52	
Rotation 1	Study/ Assessment PORTFOLIO (W)	Theory				Study/ Assessment CASE STUDY (F)	Study		Study/ Assessment LOCALITY PROJECT (F)	Theory	Annual Leave			

Note: The letter in brackets indicates the day of the week of the assessment deadline (e.g. F = Friday)

<u>Assessment Submission Deadlines:</u>				<u>Results:</u>	<u>Subsequent Submission Deadlines*</u>	<u>Results:</u>	<u>Programme Content:</u>	
Friday 3 December 2010	NM1726	FACT	Nursing Exam	31/01/11	TBC		Theory:	16 weeks
Friday 17 December 2010	NM1706	ABS	Biology Exam	14/02/11	TBC		Study:	11 weeks
Week commencing 7 March 2011	NM1726	FACT	OSCE	04/04/11	TBC		Practice:	18 weeks
Wednesday 1 June 2011	NM1729	Practice	Record of Achievement in Practice (Portfolio)	18/07/11	TBC		Annual leave:	7 weeks
Friday 1 July 2011	NM1704	PNMK	Case Study	15/08/11	TBC			
Friday 22 July 2011	NM1705	PSPH	Locality Project	06/09/11	TBC			

*The subsequent submission deadlines are for students that fail the first attempt or have been granted an extension from the programme director for the first attempt.