

3rd MNC-International Nursing Conference 2018
"Bringing Nursing Theory to Life: A Way Forward for Global Health".
October 3rd – 4th 2018, Pullman Lakeside Hotel, Putrajaya, Malaysia

Draft of Tentative Program (*subject to change*)

CONFERENCE DAY 1 (3RD OCTOBER: WEDNESDAY)			
7.30 am	Registration		
8.00 am	Poster talk		
9.30 am	Opening Ceremony - VVIP		
10.30 am	Tea/poster viewing/exhibition		
11.00 am	Keynote address How does theoretical thinking strengthen the impact of nursing's disciplinary knowledge on education, practice, research & health policy? Speaker: Afaf Ibrahim Meleis		
12.00 pm	Plenary I Application of Theory in Nursing Practice, Administration & Management (TBC) Speaker: Representative from Malaysian Nursing Board (MNB)		
12.40 – 2.30 pm	Lunch		
2.30 pm	Symposium Theme: Towards Healthy Malaysian i) Caring: The Cornerstone of Healthy Communities Speaker: Ruth Packiavathy a/p Rajendurai		
3.00 pm	ii) Improving Population Health: Nurses' Roles Speaker: Sidiah John Siop		
3.30 pm	Oral Paper Presentation		
	Ballroom	Meeting room 1	Meeting room 2
5.30 pm	Tea		

* TBC – To be confirmed

CONFERENCE DAY 2 (4TH OCTOBER: THURSDAY)			
7.30 am	Registration & Poster talk		
8.30 am	Plenary II From Can't to Kant : Barriers and Forces Toward Theoretical Thinking Speaker: Afaf Ibrahim Meleis		
9.15 am	Plenary III Strengthening Health Promotions and Disease Prevention Towards Global Health: Theories Utilisation and Nurses' Roles Speaker: Pascale Allotey		
10.00 am	Tea/poster viewing/exhibition		
10.30 am	Plenary IV Application of Theory in Nursing Education & Research Speaker: Tipaporn Wonghongkul		
11.15 am	Moderator: TBC Forum How do leaders in education, practitioners and research contribute to preparing nurses to practice from a disciplinary perspective and to transform healthcare? Panel: 1) Afaf Ibrahim Meleis 2) Pascale Allotey 3) Tipaporn Wonghongkul 4) TBC		
12.30 – 2.30 pm	Lunch		
2.30 pm	Oral Paper Presentation		
	Ballroom	Meeting room 1	Meeting room 2
4.30 pm	Tea		
5.00 pm	Award Ceremony Conference Concludes		