## 2019 年度 ケアリング特論 Advanced Caring in the Health Sciences

Field) Health SciencesLecturer) Dr. Rozzano C. Locsin, Professor (2 Units)Time) Tuesdays at 10:30 am to 12:00 noonRoom) not-decided\*Specific dates can be arranged with the students.

WEEK	DATE *	Topical Outline	Homework and
			Assignments
1	Tuesdays	a). Orientation to the Course and Requirements	Article by: Silva and
	at 10:30	b). Philosophical and Theoretical Bases of Caring	Rothbart;
	am to	Dr. Tetsuya Tanioka	
	12:00	Students have to attend this class, teachers will give you	
	noon	guidance for this lecture.	
2	Same as	a). Philosophical and Theoretical Bases of Caring	Article by: Newman, Sime,
	above	b). Paradigms in Nursing	and Corcoran-Perry
3		Assignment (Define and describe the concept of paradigm	Book by Thomas Kuhn. The
		shift)	Structure of Scientific
			Revolution
4		Assignment (Describe the Critical Aspects of Empiricism to	Home work: Summary in
		Human Science using Kuhn's ideals)	1000 words (due at 5:00pm
			by email)
5		Ingredients of Caring (Mayeroff)	Mayeroff's book: On Caring
6		Bureaucratic Caring – Ray	
7		Unitary Caring – Smith, M.	
8		Self-care Deficit Theory – Orem	Summary (1000 words)
		Dr. Tetsuya Tanioka	
9		Nursing as Caring (Boykin and Schoenhofer)	Boykin and Schoenhofer's
			book: Nursing as Caring
10		Transpersonal Caring (Watson)	
11		Transcultural Caring (Leininger)	
12		Attributes of Caring (Roach)	Summary (1000 words)
		Dr. Tetsuya Tanioka	
13		Theory of Caring (Swanson)	
14		Technological Competency as Caring in Nursing (Locsin)	Locsin's book: Technological
			Competency as Caring in
			Nursing
15		Summary, Review and Final Examination (Term Paper due	
		date: February 3, 2020)	
		44101 - 621441 - 7 5, 2020 -	

## Grading Criteria:

Participation: 30 points, Summary Papers: 30 points, Term Paper: 40 points, Total: 100 points.

## **Grade Distribution**

91-100 = Excellent, 81-90 = Very Good, 71-80 = Good, 61-70 = Pass

## Textbooks:

Kuhn, Thomas. Structure of Scientific Revolution Mayeroff, Milton. On Caring Roach, Simone. Caring: Human Mode of Being Boykin. Anne and Schoenhofer, Savina. Nursing as Caring: A Model for Transforming Practice Locsin, Rozzano. Technological Competency as Caring in Nursing

Journal References: Silva, C & Rothbart. (1984). An analysis of changing trends in philosophies of science on nursing theory development and testing. *Advances in Nursing Science*, 6(2),1-13. Newman, M, Sime, A., & Corcoran-Perry, S. (1991). The focus of the discipline. *Advances in Nursing Science*, 14(1),1-6.