Mapping of Level of Learning Outcomes and Content in Master of Social Work, MSW First Year; Semester II Examination

Master of Social Work / MSW

Course 2052: Social Work Research

Course Objectives:

- 1. To introduce the students to the basics of scientific social research.
- 2. Develop an understanding of scientific approach to human inquiry in comparison to the native or common sense approach in virus aspects and its process.
- 3. Understand major research strategies meaning scope and importance of social work research.
- 4. To acquaint the students with different methods of research, techniques of sampling, data collection, analysis, interpretation and presentation of data.
- 5. Develop an ability to see the linkages between practice research theory and their role in enriching one another.
- 6. Develop attitudes consonant with the scientific approach—concern for accuracy specifically and authenticity, awareness of one's own prejudices or biases, honestly being open to correction.
- 7. Develop attitudes favourable to the judicious integration of practice research and theory.
- 8. Develop ability to conceptualize, formulate, and conduct simple research projects / exercises
- 9. Make informed assessment and judicious use of research studies and findings.
- 10. Develop skills for use of library and documentation services for research.
- 11. To motivate the students to undertake research on their own.

Day & Date	Semester	Subject Name	Time	Code	Max. Marks
Tuesday 14/06/2022	II (Fresh/ Repeater)	Social Work Research	10.30 am to 01.00 pm	2052	50

Instruction:

- 1. Each question carries equal marks.
- 2. Solve any five questions.

		LO and Level as per RBT	
	Unit		Marks
Q1. Briefly explain the definition of mean, median and mode and elaborate on its relevance.	1	1.2. Remember & Understand	10
Q 2. How is social science research different from research in natural sciences?	2	2.1. Understand	10
Q3.Explain in detail tools and techniques for data collection that you Intend to use in your research	3	3.3. Remember & Understand	10

proposal			
Q4. Briefly outline some of the ethics of research	8	7.2.Understand and Analysis	10
Q5. Define Sampling frame. Write a note on probability sampling techniques.	5	5.2. Understand & Analysis	10
Q6.Briefly mention the various steps involved in conducting research		7.1. Remember & Understand	10
 Q7. Write short notes (any two) 1. Purposive sampling 2. Qualities of good research report 3. Case study 4. Participant observation 	4, 6, 6, 9	Understand and Analysis	10

Course 2062: Gerontology: Interdisciplinary Perspective

Course Objectives:

- Learners will understand inter disciplinary nature of gerontology as a study of elderly.
- Learner will examine the policies, Programmes and services available for the elderly.

Day & Date	Semester	Subject Name	Time	Subject Code	Max. Marks
Friday 17/06 /2022	II (Fresh/ Repeater)	Gerontology: Interdisciplinary Perspective	10.30 am to 01.00 p m	2062	50

Instruction:

- 1. Each question carries equal marks.
- 2. Solve any five questions.

		LO and Level as per RBT	
	Unit		Marks
Q1. Define concept of Elderly. Explain demographics of elderly.	1	1.2. Remember & Understand	10
Q2. Explain the issues of the elderly		2.1. Understand & Analysis	10
Q3. Critically explain the policies, programmes and services for elderly.		3.3 Analysis	10
Q4. Need and importance of caring services of elderly?		4.2.Understand and Analysis	10

Q5. What is the role of social worker working with elderly?		5.3. Understand and Apply	10
Q6. What is the scope in research & development for elderly		6.1. Analysis and apply	10
 Q7. Write short notes (any two) a. Institutions for elderly b. Violence against elderly c. Recreation & Constructive use of the time of elderly d. Need for intervention & policy research 	3, 4, 5, 6	Understand and Analysis	10