Subject Description Form

Subject Code	APSS5775		
Subject Title	Practice Research		
Credit Value	3		
Level	5		
Pre-requisite / Co-requisite/ Exclusion	Nil		
Assessment Methods	100% Continuous Assessment	Individual Assessment	
	1. Seminar Participation	20%	
	2. Seminar Group Presentation	30%	
	3. Individual term paper	50%	
Objectives	 The grade is calculated according to the percentage assigned; The completion and submission of all component assignments are required for passing the subject; and Student must pass all components if he/she is to pass the subject. To orient students to rethink the nature of social work knowledge and value practice research as an integral component of social work practice; 		
	 To enable students to have a solid grasp of the research methods and skills, with particular emphasis on the application of quantitative and qualitative methods to the study of professional practice; To acquaint students with the current debates on practice research methodologies. 		
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Acquaint with knowledge of undertaking empirical research in social work and human services practice.		
	 human service practice b. Process the competence in employing appropriate research methods to the analysis of problems and to articulate the process and results of professional practice 		
	c. Build up their capacity of critical and reflective thinking in social inquiry		
	d. Generate new knowledge not only for understanding social phenomena, but also for improving professional practice		

Subject Synopsis / Indicative Syllabus

1. Methodological Disputes in Social Research

- why does social work need practice research?
- should social work and/or therapeutic practice be eclectic?

2. Social Research in general

Quantitative Method: Step by Step

- Concepts, theories and models
- Literature Review and Problem Formulation
- Conceptualization, Operationalization, and Questionnaire Design
- Sampling in practice
- Data collection methods

3. Single Case System Design

- Purposes of single case system design
- Three essential processes: baselining, intervention and follow-up
- Problem statements and progress plan
- Different types of baselining
- Different forms of design
- Calculation of C statistics (optional)

4. Evidence-based Practice

- Purposes of Evidence-based Practice
- Collaborative goals among various professions
- The Five Steps
- Does Evidence-based Practice exist?

5. An alternative: classic grounded theory

- Theory verification or theory formation?
- Its operational procedure: open coding, selective coding and theoretical coding
- Diagramming and memoing
- Grounded Therapy and its application

6. Action Research and Collaborative Therapy

- General introduction to social constructionism and action research
- Participatory action research
- Dialogical action research
- Dialogical therapy and collaborative therapy
- Re-searching collaborative process

Teaching and Learning Methodology

Classroom teaching by lecturers will go parallel with learning through hands-on experience by students to assist students gaining an "insider" experience of doing practice research. Different methods will be introduced in seminars for practice analysis. The lecturer will analyse and reconstruct the major steps of how practice research can be conducted and methodological issues be highlighted. In addition, students will be required, by means of seminar assignments, to do hands-on practice on different operational procedures and to experience the management of practice research in practical context. In the end, students will be required to write a paper on major practice issues arising from the application of practice research to professional contexts.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods / tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
		a	ь	С	d
Seminar Participation	20%	✓	√	✓	✓
2. Seminar Group Presentation	30%	✓	√	✓	✓
3. Individual term paper	50%	√	√	✓	✓
Total	100%				

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Seminar presentation requires students to present their draft of research proposal. Students then finalize and submit their research proposal based on the discussion with lecturer before, during, and after seminars. Whether students can achieve the intended learning outcomes can be thoroughly assessed through this ongoing process.

Assessment for Practice Research

Assessment: 100% Continuous

Seminar participation 20%

Seminar group presentation 30%

Individual term paper 50%

Total 100%

Assessment Criteria

- Seminar participation is assessed in terms of their intensity of participation

willingness to participate in doing exercises (20%)

ranged from high (5) medium 3-4) and low (0-2)

frequency of raising interesting questions

ranged from high (5) medium 3-4) and low (0-2)

efforts in answering questions

ranged from high (5) medium 3-4) and low (0-2)

overall performance

ranged from high (5) medium 3-4) and low (0-2)

- Seminar group participation is assessed in terms of (30%)
 - #their attendance, full (5%) medium (2-4) and low (0-1)
 - #their intensity of participation ranged from full (5%)
 - medium (2-4) and low (0-1) (5%)
 - #efforts in discussion ranged from full (5%) medium (2-4) and low (0-1) (5%)
 - #structure of the presentation ranged from full (5%) medium (2-4) and low (0-1) (5%)

#originality ranged from full (5%) medium (2-4) and low (0-1) (5%) #relevance to professional practice ranged from full (5%) medium (2-4) and low (0-1) (5%)

Individual papers are assessed in terms of the following aspects:

- 1. Competence and writing skills in an inquiry project 5% (nine point-scale for each aspects, point 9 is 'excellent', point 0 is 'totally incomprehensible)
 - able to articulate the objectives and methods of the discussion
 - able to show the logical structure of the essay
- 2. Competence in analyzing information with a view to using practice research methods 10% (five point-scale for each aspect, point 5 is 'excellent', point 0 is 'totally incomprehensible)
 - able to show one's analytical competence
 - able to show one's ability in collecting information from literature or related fields
- 3. Competence in integrating research methods with practice (10%)
 - Able to show the integrating methods of the relationship between research methods and practical skills (five point-scale for each aspects, point 5 is 'excellent', point 0 is 'totally incomprehensible)
 - Able to point out the significance of the integration (five pointscale for each aspects, point 5 is 'excellent', point 0 is 'totally incomprehensible)
- 4. Ability in doing reflection on their experiences in practice (10%) (5 point-scale for each aspects, point 5 is 'excellent', point 0 is 'totally absent)
 - Able to point out the 'gaps'/'theoretical impasse' in the related discussion
 - Able to point out possible theoretical/practical solutions

- 5. Quality of the written report 15%
 - Clarification 5%
 - Innovative/original ideas 10%

Assessment Scheme

Assessment grades shall be awarded on a criterion-referenced basis. A student's overall performance in a subject shall be graded as follows:

Subject grade	Short description	Elaboration on subject grading description
A+ (95or above)	Exceptionally Outstanding	The student's work is exceptionally outstanding. It exceeds the intended subject learning outcomes in all regards.
A (91+)	Fairly Outstanding	The student's work is fairly outstanding excellent. It exceeds the intended subject learning outcomes in nearly all regards.
A-(87+)	Outstanding	The student's work is outstanding excellent. It exceeds the intended subject learning outcomes in nearly all regards.
B+ (83+)	Very Good	The student's work is very good. It exceeds the intended subject learning outcomes in most the majority of regards.
B(79+)	Fairly Good	The student's work is fairly good. It exceeds the intended subject learning outcomes in most the majority of regards.
B- (75+)	Good	The student's work is good. It exceeds the intended subject learning outcomes in some regards.
C+ (70+)	Wholly Satisfactory	The student's work is wholly satisfactory. It fully meets all the intended subject learning outcomes.
C (66+)	Very Satisfactory	The student's work is very satisfactory. It largely meets all the intended subject learning outcomes.
C-(62+)	Satisfactory	The student's work is satisfactory. It largely meets all the intended subject learning outcomes.
D+ (58)	Very adequate	The student's work is very adequate. It fails marginally to meet all the intended subject learning outcomes.
D((54+)	Adequate	The student's work is adequate. It fails in some major aspects to meet all the intended subject learning outcomes.
D-(50+)	Barely Adequate	The student's work is barely adequate. It fails to meet most of the intended subject learning outcomes only in some regards.
F	Inadequate	The student's work is inadequate. It fails to meet almost all the intended subject learning outcomes.

Late submission of Assignment. Marks will be deducted for late submission.

Plagiarism. According to the Hong Kong Polytechnic University views that plagiarism as a serious disciplinary

Student Study Effort Required

Class contact:

Lecture	27 Hrs.
■ Seminar	12 Hrs.
Other student study effort:	
Read class materials	

Prepare class presentation	10 Hrs.
Write term paper	30 Hrs.
Total student study effort	109 Hrs.

Reading List and References

Essential

- Bloom, M. and Britner, P.A. (2012). *Client-centered evaluation: New models for helping professionals.* Upper Saddle River, NJ: Pearson Education/Allyn & Bacon.
- Bloom, M., Fischer, J. and Orme, J. (eds.). (2009). *Evaluating practice: Guidelines* for the accountable professional. 6th edition. Boston: Pearson.
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- Drisko, James W. and Melissa D. Grady. 2019. Evidence-based practice in clinical social work. Cham, Switzerland: Springer.
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- Nugent, W. R. 2010. Analyzing single system design data. Oxford: Oxford University Press.
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Supplementary

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- Arieli, D., V. Friedman and K. Agbaria. (2009). The paradox of participation in action research. *Action Research*, *7*, 263-290.
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- Barth, R. et al. (2012). Evidence-based practice at a crossroads: The timely emergency of common elements and common factors. *Research on Social Work Practice*, 22(1), 108-119.
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- Fischer, J. (1978). Does anything work? *Journal of Social Service Research*, 1, 215-243.
- Fischer, J. (1978). *Effective casework practice: an eclectic approach.* New York: McGraw-Hill Book Company.
- Svensson, C. F. and P. Ringo. 2023. Revitalizing critical reflection in contemporary social work research, practice and education. London and New York: Routledge.
- Gambrill, E. (2011). Evidence-based practice and the ethics of discretion. *Journal of Social Work*, 11(1), 26-48.
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- Gibbs, M. (2003). *Evidence-based practice for the helping professions*. Pacific Grove, CA.: Brooks/Cole-Thompson Larning.
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Vaughn, M. G., Howard, M. O., & Thyer, B. A. (Eds.). (2009). Readings in evidencebased social work: Syntheses of the intervention knowledge base. Los Angeles: Sage. Webber, Martin. 2008. Evidence-based policy and practice in mental health social work. Exeter: Learning Matters Ltd. Whyte, W. F. (Ed.). (1991). Participatory Action Research. Newbury Park, London, New Delhi. Wicks, P. and P. Reason. (2009). Initiating action research: Challenges and paradoxes of opening communicative space. Action Research, 7, 243-262. Wolfer, L. (2007). Real Resarch: Conducting and evaluating research in the social sciences. Boston: Pearson Education Limited. Wong, S. E. (2010). Single-case evaluation designs for practitioners. *Journal of* Social Service Research, 36, 248-259.