City University of Hong Kong Course Syllabus

offered by Department of Social and Behavioural Sciences with effect from Semester A 2018 /19

Course Title: Project SS6805/SS6805B 2 Semesters (Semester A & B mode) / 2 semesters (Semester B & S mode) Credit Units: 6 Medium of Instruction: English	
2 Semesters (Semester A & B mode) / 2 semesters (Semester B & S mode) Credit Units: 6 P6 Medium of	
Course Duration: 2 semesters (Semester B & S mode) Credit Units: 6 P6 Medium of	
P6 Medium of	
Medium of	
Medium of English	
instruction.	
Medium of Assessment: English	
At least completed 18-credits (For Cohort 2016 or before) At least completed 12-credits (For Cohort 2017 and thereafter) 1) Any one of the following four courses: SS5213 Social Work Re Methods (only open to Registered Social Worker), SS5302 Res Methods in Social Sciences, SS5421 Qualitative Research Methods (allow concurrent enroll one of the four listed courses if not included in the 18 credits com	search ods, or ment in
(For Cohort 2016 or before) 2) Any one of the following four courses: SS5213 Social Work Re Methods (only open to Registered Social Worker), SS5302 Res Methods in Social Sciences, SS5421 Qualitative Research Methods (allow concurrent enroll one of the four listed courses if not included in the 12 credits com (For Cohort 2017 Part-Time mode Students) 3) Completion of 12 credits including one of the following four constant SS5213 Social Work Research Methods (only open to Registered Worker), SS5302 Research Methods in Social Sciences, SS5 Qualitative Research Methods, or SS5425 Quantitative Research Methods (For Cohort 2017 Full-Time mode Students) 4) Completion of SS5302 Research Methods in Social Sciences (a concurrent enrollment of this course if not included in the 12 credits completed) (For Cohort 2018 and thereafter Part-Time mode Students) Co-requisites: (Course Code and Title)	search ods, or ment in inpleted) ourses: d Social 6421 arch allow redits udents)

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Course Syllabus Jun 2017

-	Sciences (For Cohort 2018 and thereafter Full-Time mode Students)				
Equivalent Courses: (Course Code and Title)	SS6805 is equivalent to SS6805B				
Exclusive Courses: (Course Code and Title)	Nil				

Part II Course Details

1. Abstract

This course aims to provide students hands-on experience in initiating, planning and implementing an independent research project with the view to advance knowledge and skills in counselling. It aims to foster disciplined thinking as a researcher and the capacity to construct counselling knowledge through empirical investigation.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting (if applicable)	curricu learnin	very-enrulum relag outco e tick priate)	ated omes
1.	Identify and apply research theories and methods to the task of designing an independent research project.	25%	•		
2.	Demonstrate research competencies in reviewing literature, formulating objectives and research questions in designing and conducting his/her independent research project; designing appropriate data collection method.	25%	•	~	
3.	Analyze and interpret research data, and present research findings.	25%		~	
4.	Show intelligent discussion of the research data to demonstrate the academic ability of 'researching in practice", discuss implications of what could be learnt and concluded from the study.	25%			•
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILO No.			Hours/week (if applicable)	
		1	2	3	4	
1.	Class Practice Exercises Class exercises on using	$\sqrt{}$	V			

	SPSS for survey data analysis will be taught and conducted in SPSS Workshops. Workshops on learning how to present data in conducting in-depth qualitative interviews and Programme Evaluation Techniques will also be provided. Good practices in presenting quantitative and qualitative survey data will be shared, with students' active discussion and critique in classroom discussion.					
2.	Student Presentation All students are required to present their research project proposal in the classroom, and to answer queries and questions regarding their study objectives, framework, research questions, methodology, links to theories in research and counselling practice. They need to learn how to defend their research study objectives and methodology, and sharpen their research focus in the light of comments from peer students and the Workshop tutor and their Project Supervisors.					
3.	Project Report Apart from attending Workshop classes, students are required to meet their Project Supervisor periodically for writing-up of a Project Report (8,000 to 10,000 words) to show their ability in conducting an independent research study with an intelligent critique on the implications of their research findings. They are required to demonstrate the ability to present their research data clearly and	V	V	V	V	

convii	ncingly, with a link to			
the co	ounselling theories or			
conce	pts in investigation.			

Notes:

SS6805 and SS6805B are equivalent courses. The courses are designed for students in different mode of study. Switching between SS6805 and SS6805B is not allowed.

SS6805

Students of part-time mode study are required to take SS6805. The normal duration of the course is 2 semesters (Semester A and Semester B). No further extension is permitted.

SS6805B

Students of full -time mode study are required to take SS6805B. The normal duration of the course is 2 semesters (Semester B and Summer Term). No further extension is permitted.

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment		CILO	O No.		Weighting	Remarks
Tasks/Activities	1	2	3	4		
Continuous Assessment	: <u>100</u> 9	6				
Class Practice	$\sqrt{}$				10%	
<u>Exercises</u>						
SPSS exercises will						
be provided to						
students to enable						
them to learn how						
to run data-analysis						
and cross-tabulation						
to study the						
relationship						
between						
independent						
variables and						
dependant						
variables.					1.0	
Student					10%	
<u>Presentation</u>						
Student						
Presentation based						
on work done in						
their own research						
study objectives,						
research questions,						
framework,						
dependent and						
independent						
variables for study,						
and methodology.						

Project Report			V	80%	
A Project Report of		,	,		
8,000 to 10,000					
words					
demonstrating					
student's ability in					
conducting an					
independent					
research study and					
the academic ability					
of discussing					
implications arising					
from the study. The					
Project report needs					
to show the					
student's research					
competencies in the					
following areas:					
literature review,					
formulating					
research questions,					
research design and					
conduction, results					
analysis, findings					
evaluation and					
presentation, and					
discussing relevant					
implications.					
	Examination:	% (duration:	, ii	f applicable)	
				100%	

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure (F)
CI D '	gi i i i i capaci	(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
Class Practice	Showing knowledge of SPSS in	Showing an	Showing a	General ability	Ability to	Little evidence
Exercises (10%)	running data-analysis and	excellent	good ability in	in applying	understand the	of
	cross-tabulation to study the	ability in	applying	statistical test	research	understanding
	relationship between independent	applying	appropriate	under different	requirement;	of relationships
	variables and dependant variables	appropriate	statistical test	research	showing	between
		statistical test	under different	situations;	minimum	independent
		under different	research	showing some	understanding	variables and
		research	situations;	understanding	of SPSS and	dependent
		situations;	utilizing SPSS	in using SPSS	statistical	variables; weak
		utilizing SPSS	to analyse data	and	knowledge	in using SPSS
		to analyse data	with reasonable	interpreting test		to solve
		with correct	procedures;	results		statistical
		procedures;	interpreting test			issues
		interpreting test	results			
		results	correctly			
		correctly				
Student Presentation	Presenting clearly and concisely	Well-structured	Reasonable	General	Little ability to	Little evidence
(10%)	on research question, review of	oral	structure of	understanding	present own	of the ability to
	relevant literature,	presentation;	oral	of own	research	present own
	methodological account, results	presenting in	presentation;	research	project in a	research
	and discussion after the	an	showing a	project and	concise and	project
	submission of project report	audience-friend	good	some ability of	clear manner	
		ly manner;	understanding	delivering own		
		excellent	of own	research		
		understanding	research			
		of own	project			
		research				
		project				
	Showing the ability to answer	Remarkable	Good	Some	Limited	Little
	questions raised by fellow	familiarity with	understanding	understanding	understanding	understanding

	Presentation skills	own research and comprehensive knowledge of studied research area Good time management; good delivery skills	of studied research area General delivery skills	of studied research topic General delivery skills	of relevant research area Marginal presentation skills	of relevant research area; not able to answering questions related to own project Poor presentation skills
Project Report (80%)	Evaluating and delimiting research focus	Framing the research question with self-critical awareness of own ontological stance; framing the research question that are amenable to research and manageable given the time frame and resource	Framing the research question with reasonable self-awareness of own ontological position; framing the research question that is amenable to research and manageable given the time frame and resource	Framing the research question with some level of self-awareness of own ontological position; framing the research question that is manageable and feasible within the time frame and limited resources	Framing the research question that is manageable and feasible within the time frame and limited resources	Framing the research question to the minimal extent
	Reviewing literature to explore the initial research idea: search strategy, coverage and synthesis, IT usage	Reviewing seminal relevant literature; identifying leading studies done in studied	Reviewing relevant literature; identifying relevant studies done in studied area; showing a	Reviewing relevant literature; showing a general ability to review previous	Reviewing fairly relevant literature; showing some degree of ability to review	Reviewing literature that are irrelevant to the research questions and limited ability to present

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		area; showing	•	studies and	previous	literature
		an excellent	review	present	studies	
		competence to	previous	research gap		
		critically and	studies and			
		independently	present			
		review	research gap			
		previous				
		studies and				
		present				
		research gap				
	Discussing methodological	Being sensitive	Showing	Showing some	Showing some	Little evidence
	considerations and offer a	to the	general	awareness to	ability to	of ability to
	methodological critique to	epistemologica	awareness to	the	discuss	discuss
	foreground research issues and	l stance	the	epistemologica	methodological	methodological
	responsive measures to take	underpinning	epistemologica	1 stance	considerations	considerations
	-	of	1 stance	underpinning	and select a	and select
		methodological	underpinning	of	methodological	methodological
		options;	of	methodological	approach	approach
		showing an	methodological	options;	• •	
		excellent	options;	showing a		
		ability to	showing a	general ability		
		critically	reasonable	to discuss		
		discuss	ability to	methodological		
		methodological	discuss	considerations;		
		considerations	methodological	showing a		
		offer a and	considerations	general ability		
		methodological	and offer a	to select a		
		critique;	methodological	methodological		
		showing an	critique;	approach		
		excellent	showing a	арргоасп		
		ability to select	reasonable			
		the most	ability to select			
		suitable	the most			
		methodological	suitable			
		_	methodological			
		approach				
			approach			

	, 1 1 c	D .:	D	D	D	T '441 11
	esenting a research plan for	Presenting a	Presenting a	Presenting a	Presenting a	Little evidence
	arting the research process and	clear research	clear research	reasonable	research plan;	of a research
	cument data collection methods	plan;	plan;	research plan;	documenting	plan; little
and	d experiences	documenting	documenting	documenting	the process of	documentation
		the process of	the process of	the process of	data collection	of the process
		data collection	data collection	data collection	to a minimal	of data
		clearly;	clearly;	to a reasonable	extent	collection
		showing an	showing the	extent		
		excellent	ability to			
		ability to	discuss			
		discuss	experiences in			
		experiences in	collecting data			
		collecting data	S			
Bei	ing reflexive in monitoring the	Showing	Showing a	Showing some	Showing some	Little evidence
	esence of the researcher self in	vigilant	general	level of	level of	of
1 *	e research process	awareness of	awareness of	self-awareness	self-awareness	self-awareness
	1	the researcher's	the researcher's	over own	over own	
		influence on	influence on	influence on	influence on	
		the research	the research	research	research	
		process;	process;	process	process	
		showing an	1	r	r	
		excellent				
		reflexivity to				
		act upon				
		self-awareness				
Pres	senting and analysing data in a	Presenting and	Presenting and	Presenting and	Presenting and	Presenting and
	nner appropriate to the	analysing data	analysing data	analysing data	analysing data	analysing data
	thodological option adopted	in a manner	in a manner	in a manner	in a manner	in a manner
	I amenable to scrutiny by	appropriate to	appropriate to	appropriate to	relevant to the	irrelevant to
read		the	the	the	methodological	the
leac	ucis	methodological	methodological	methodological	option adopted;	methodological
		option adopted	option adopted	option adopted;	showing some	option adopted
		and amenable	and amenable	showing some	level of	option adopted
		to scrutiny by	to scrutiny by	level of	competence in	
		readers;	• •		-	
		*	readers;	competence in	critiquing the quality and	
a Syllabus		showing an	showing a	critiquing the	quality and	

		excellent	good	quality and	sufficiency of	
		competence in	competence in	sufficiency of	collected data	
		critiquing the	critiquing the	collected data	for answering	
		quality and	quality and	for answering	the research	
		sufficiency of	sufficiency of	the research	questions	
		collected data	collected data	questions	1	
		for answering	for answering	1		
		the research	the research			
		questions	questions			
	Offering an informed discussion	Offering an		Offering a	Offering a	Little evidence
	of what could be learnt and	excellent	reasonable	general	general	of the ability to
	concluded from the study, and	informed	discussion of	discussion of	discussion of	deliver an
	implications (theoretical and/or	discussion of	what could be	what could be	what could be	informed
	practical) of the research project	what could be	learnt and	learnt and	learnt and	discussion of
	project	learnt and	concluded from	concluded from	concluded from	what could be
		concluded from	the study, and	the study, and	the study, and	learnt and
		the study, and		implications	implications	concluded from
		implications	(theoretical	(theoretical	(theoretical	the study, and
		(theoretical	and/or	and/or	and/or	implications
		and/or	practical) of	practical) of	practical) of	(theoretical
		practical) of	· '	the research	the research	and/or
		the research	project whilst	project whilst	project	practical) of
		project whilst	1 2	showing some	project	the research
		being reflexive	of one's	awareness of		project
		of one's	authorial	one's authorial		project
		authorial	presence in the	presence in the		
		presence in the	discussion	discussion		
		discussion	uiscussi0ii	aiscussioii		
	Referencing correctly and writing	Writing in a	Writing in a	Writing in a	Writing in a	Writing in a
	in the correct academic format		format and		format and	O
	in the correct academic format					
		style(s)	style(s)	style(s)	style(s)	style(s)
		appropriate to the	appropriate to	appropriate to	appropriate to	inappropriate
			the	the mathodological	the mathedalogical	to the
		methodological	methodological	methodological	methodological	methodological
		option adopted	option adopted	option adopted	option adopted	option adopted
a Cullabua		for the study;	for the study;	for the study;	for the study;	for the study;

referencing	,	referencing	;	referencing		referencing		little	
one's	text	one's	text	one's	text	one's	text	referencing	,
following	an	following	an	without		without		or referen	ncing
established		established		following	an	following	an	one's	text
convention		convention		established		established		without	
(e.g. APA)		(e.g. APA)		convention		convention		following	an
				(e.g. APA)		(e.g. APA)		established	
								convention	
								(e.g. APA)	

1. Keyword Syllabus

Keyword Syllabus: Quantitative and qualitative research methods. SPSS Workshops. Qualitative Data Presentation Workshops and Programme Evaluation Techniques. Project study to foster students' research competencies in the following areas: review literature, formulating research objectives and research questions, identifying dependent and independent variables in study, design and conduct research, analyzing results, present and evaluate findings, discussing implications from study data.

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	Kazdin, A. E. (Ed.). (2003). <i>Methodological issues & strategies in clinical research</i> (3 rd ed.). Washington, D.C.: American Psychological Association.
2.	McLeod, J. (2001). Qualitative research in counselling and psychotherapy. London: Sage.
3.	Parry, G. (1996). Writing a research report. In G. Parry, & F. N. Watts, (Eds.), <i>Behavioural and mental health research: A handbook of skills and methods</i> (2 nd ed.) (pp. 137-155). East Sussex, UK: Erlbaum (UK) Taylor & Francis.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

Recommended texts:

1.	Alexander, P. (1996). Intensive quantitative methods. In G. Parry, & F. N. Watts, (Eds.), <i>Behavioural and mental health research: A handbook of skills and methods</i> (2 nd ed.) (pp. 315-341). East Sussex, UK: Erlbaum (UK) Taylor & Francis.
2.	Aveline, M., & Shapiro, D. A. (Eds). (1995). Research foundations for psychotherapy practice. Chichester: John Wiley & Sons.
3.	Banks, S. P., & Banks, A. (1998). The struggle over facts and fictions. In A. Bank, & S. P. Bank, (Eds.), Fiction & social research: By ice or fire. Walnut Creek, CA: AltaMira Press.
4.	Barker, C. (1985). Interpersonal process recall in clinical training and research. In F. N. Watts (Ed.), New developments in clinical psychology (pp. 154-169). Chichester: BPS Books.
5.	Barker, C., Pistrang, N., & Elliott, R. (2002). Research methods in clinical psychology: An introduction for students and practitioners (2nd ed.). Chichester: John Wiley & Sons.
6.	Cohler, B. J. (1994). The human sciences, the life story, and clinical research. In E. Sherman, & W. J. Reid (Eds.), Qualitative research in social work (pp. 163-174). New

	York: Columbia University Press
7.	Cone, J. D. (2001). Evaluating outcomes: Empirical tools for effective practice. Washington, D.C.: American Psychological Association.
8.	Diamond, G. S., & Diamond, G. M. (2002). Studying a matrix of change mechanisms: An agenda for family-based process research. In H. A. Liddle, D. A. Santisteban, R. F. Levant, & J. H. Bray, (Eds.), Family psychology: Science-based interventions (pp. 41-66). Washington, DC: American Psychological Association.
9.	Elliott, R. (1984). A discovery-oriented approach to significant change events in psychotherapy: Interpersonal process recall and comprehensive process analysis. In L. N. Rice, & L. S. Greenberg (Eds.), Patterns of change: Intensive analysis of psychotherapy process (pp. 249-286). New York: The Guilford Press.
10.	Elliott, R. (1986). Interpersonal Process Recall (IPR) as a psychotherapy process research method. In L. S. Greenberg, & W. M. Pinsof (Eds.), The psychotherapeutic process: A research handbook (pp. 503-527). New York: The Guilford Press.
11.	Elliott, R. (2001). Hermeneutic single-case efficacy design: An overview. In K. J. Schneider, J. F. T. Bugental, & J. F. Pierson, (Eds.), The handbook of humanistic psychology (pp. 315-324). Thousand Oaks, CA: Sage.
12.	Gillham, B. (2000). The research interview. London: Continuum.
13.	Hayes, S. C., Barlow, D. H., & Nelson-Gray, R. O. (1999). The scientist practitioner: Research and accountability in the age of managed care (2nd ed.). Boston: Allyn &Bacon.
14.	Heppner, P. P., Kivlighan, Jr., D. M., & Wampold, B. E. (1999). Research design in counselling (2nd ed.). Belmont, CA: Brooks/Cole.
15.	Hoshmand, L. T., & Martin, J. (Eds.). (1995). Research as praxis: Lessons from programmatic research in therapeutic psychology. New York: Teachers College Press.
16.	Josselson, R., & Lieblich, A. (2001). Narrative research and humanism. In K. J. Schneider, J. F. T. Bugental, & J. F. Pierson (Eds.), <i>The handbook of humanistic psychology</i> (pp. 275-288). Thousand Oaks, CA: Sage
17.	Kendall, P. C., Butcher, J. N., & Holmbeck, G. N. (Eds.). (1999). <i>Handbook of research methods in clinical psychology</i> (2 nd ed.). New York: John Wiley & Sons.
18.	Lambert, M. J., & Lambert, J. M. (1999). Use of psychological tests for assessing treatment outcome. In Maruish, M. E. (Ed.), <i>The use of psychological testing for treatment planning and outcomes assessment</i> (2 nd ed.). N.J.: Lawrence Erlbau
19.	Lambert, M. J., & Supplee, E. C. (1997). Trends and practices in psychotherapy outcome assessment and their implications for psychotherapy and applied personality. In R.

	Hogan, J. Johnson, & S. Briggs, (Eds.), <i>Handbook of personality psychology</i> (pp. 947 – 967). San Diego, CA: Academic Press
20.	Leahy, R. L., & Dowd, E. T. (Eds.). (2002). Clinical advances in cognitive psychotherapy: Theory and application. New York: Springer.
21.	Maruish, M. E. (Ed.). (2004). The use of psychological testing for treatment planning and outcomes assessment (3 rd ed.). N.J.: Lawrence Erlbaum.
22.	McLeod, J. (1999). Practitioner research in counselling. London: Sage
23.	Meloy, J. M. (2002). Writing the qualitative dissertation: Understanding by doing (2 nd ed.). Mahwah, J.J.: Lawrence Erlbaum.
24.	Morley, S. (1996). Single case research. In G. Parry, & F. N. Watts (Eds.), <i>Behavioural and mental health research: A handbook of skills and methods</i> (2 nd ed.) (pp. 277-314). East Sussex, UK: Erlbaum (UK) Taylor & Francis.
25.	Moustakas, C. (2001). Heuristic research: Design and methodology. In K. J. Schneider, J. F. T. Bugental, & J. F. Pierson (Eds.), <i>The handbook of humanistic psychology</i> (pp. 263-274). Thousand Oaks, CA: Sage.
26.	Newman, F. L. (1994). Selection and design and statistical procedures for progress and outcome assessment. In M. E. Maruish (Ed.), <i>The use of psychological testing for treatment planning and outcome assessment</i> (pp. 111-134). N.J.: Lawrence Erlbaum.
27.	Orlinsky, D. E., & Howard, K. I. (1986). The psychological interior of psychotherapy: Explorations with the Therapy Session Reports. In L. S. Greenberg, & W. M. Pinsof (Eds.), <i>The psychotherapeutic process: A research handbook</i> (pp. 477-501). New York: The Guilford Press.
28.	Owens, R. G., Slade, P. D., & Fielding, D. M. (1996). Patient series and quasi-experimental designs. In G. Parry, & F. N. Watts (Eds.), <i>Behavioural and mental health research: A handbook of skills and methods</i> (2 nd ed.) (pp. 229-251). East Sussex, UK: Erlbaum (UK) Taylor & Francis.
29.	Polkinghorne, D. E. (1999). Traditional research and psychotherapy practice. <i>Journal of Clinical Psychology</i> , <i>55</i> (12), 1429-1440.
30.	Roberts, M. C., & Ilardi, S. S. (Eds.). (2003). <i>Handbook of research methods in clinical psychology</i> . Malden, MA: Blackwell.
31.	Robson, C. (2002). Real world research (2 nd ed.). Oxford: Blackwell.
32.	Roth. A., & Fonagy, P. (Eds.). (1996). What works for whom? A critical review of psychotherapy research. New York: The Guilford Press.
33.	Ruckdeschel, R., Earnshaw, P., & Firrek, A. (1994). The qualitative case study and evaluation: Issues, methods, and examples. In E. Sherman, & W. J. Reid (Eds.), <i>Qualitative research in social work</i> (pp. 251-264). New York: Columbia University Press.

34.	Russell, R. L. (Ed.). (1994). <i>Reassessing psychotherapy research</i> . New York: The Guilford Press.
35.	Sanger, J. (1996). <i>The compleat observer? A field research guide to observation</i> . London: The Falmer Press.
36.	Scheurich, J. J. (1997). Research methods in the postmodern. In <i>Qualitative studies</i> series 3. London: Falmer Press.
37.	Shapiro, D. A. (1996). Outcome research. In G. Parry, & F. N. Watts (Eds.), <i>Behavioural and mental health research: A handbook of skills and methods</i> (2 nd ed.) (pp. 201-228). East Sussex, UK: Erlbaum (UK) Taylor & Francis.
38.	Slife, B. D., & Williams, R. N. (1995). What's behind the research? Discovering hidden assumptions in the behavioural sciences. Thousand Oaks, CA: Sage.
39.	Steele, R. G., & Roberts, M. C. (2003). Therapy and interventions research with children and adolescents. In M. C. Roberts, & S. S. Ilardi (Eds.), <i>Handbook of research methods in clinical psychology</i> (pp. 307-328) Oxford: Blackwell.
40.	Toukmanian, S. G., & Rennie, D. L. (Eds.). (1992). Psychotherapy process research: Paradigmatic and narrative approaches. Newbury Park, CA: Sage.
41.	Turpin, G. (2001). Single case methodology and psychotherapy evaluation: From research to practice. In C. Mac, Moorey, S., & B. Roberts (Eds.), <i>Evidence in the psychological therapies: A critical guide for practitioners</i> (pp.91-113). East Sussex: Brunner-Routledge.
42.	Wolcott, H. F. (2001). Writing up qualitative research (2 nd ed.). Thousand Oaks, CA: Sage
43.	Woolfe, R., Dryden, W., & Strawbridge, S. (Eds.). (2003). <i>Handbook of counselling psychology</i> (2 nd ed.). London: Sage.
44.	Young, A. M., Stewart, A. J., & Miner-Rubino. (2001). Women's understandings of their own divorces: A developmental perspective. In D. P. McAdams, R. Josselson, & A. Lieblich (Eds.), <i>Turns in the road: Narrative studies of lives in transition</i> (pp. 203-226). Washington, D.C.: American Psychological Association.

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8.	International Journal of Interdisciplinary Social Sciences

9.	Health Psychology
10.	Journal of Counseling Psychology
11.	Emotion
12.	Psychological Bulletin
13.	International journal of psychological research
14.	Journal of experimental research in personality
15.	Journal of applied biobehavioral research
16.	Qualitative psychology