강의계획서(Syllabus) [2022-2학기 [M00101101]연구방법론(2)(Research Methods 2)]

학수번호 (Subject Code)	[M 00101-1] M 00101101	교과목명 (Subject Title)	연구방법론(2) (Research Methods 2)		
이수구분 (Subject Field)	전공	학과 (Major)	Department of English Language Teaching (Department of English Language Teaching)		
학년(기) (Grade)		학점/강의시간 (Credit/Lecture Time)	2/2		
교수 (Professor's Name)	George Elliott Koichi Whitehead (George E.K. Whitehead)	연구실 (Research Room)			
강의시간 (Lecture Time)	목 1 2 (6107)	Tel/E-mail	010-9800-7817 prof.gwhitehead@gmail.com		
강의유형 (Class Type)	● 원어강의				
제한인원 (Class Capacity)	15	면담가능시간 (Personal Interview Available Time)			
교과목개요 및 학습목표 (Course Summary Synopsis & Purpose)	In this course, learners will be introduced to the basic concepts and components of qualitative research with a specific focus on TESOL and Applied Linguistics. Learners will be guided through a series of lessons which will not only increase their understanding of qualitative methods, but also foster their confidence and ability to conduct a qualitative research study. The contents of this course will be broken into 5 main sections (Philosophical underpinnings, Qualitative research design, Data collection strategies, & Data analysis), each building and expanding on the content and skills developed in the previous section. This course is useful for students to understand the basics of qualitative research. Additionally, this course can aid students in planning and conducting their own research project. This course is open to all students, however, it is recommended that the course is taken during the first year of study in order to foster the skills that may be needed in the second year of study and beyond.				
교재 (Required Textbooks)	There is no required text for this course, however, the following books are highly recommended: Creswell, J. W., & Poth, C. N. (2017). Qualitative inquiry and research design: Choosing among five approaches. Thousand Oaks, CA: Sage publications.				
	Dörnyei, Z. (2007) Research Methods in Applied Linguistics. Oxford, UK: Oxford University Press.				
	Tracy, S. J. (2013). Qualitative research methods. Oxford, UK: Wiley-Blackwell.				

	*Note: within classes and course materials, various references will be made to additional sources that may assist you.						
참고문헌 (Reference)	Charmaz, K. (2014). Constructing grounded theory. Thousand Oaks, CA: Sage Publications. Corbin, J., Strauss, A., & Strauss, A. L. (2014). Basics of qualitative research. Thousand Oaks, CA: Sage Publications. Creswell, J. W., & Poth, C. N. (2017). Qualitative inquiry and research design: Choosing among five approaches. Thousand Oaks, CA: Sage publications. Kvale, S. (2008). Doing interviews. Thousand Oaks, CA: Sage publications. Saldaña, J. (2015). The coding manual for qualitative researchers. Thousand Oaks, CA: Sage publications. Tracy, S. J. (2013). Qualitative research methods. Oxford, UK: Wiley-Blackwell.						
수업운영방식 (A Manner of Lecturing)	Students will engage in an eclectic variety of lectures, discussions, activities, and practical application tasks to develop knowledge as well as practical skills in qualitative research.						
	(1)중간시 험 (Midterm Exam)	험	(3)출석 (Attendance)	(4)과제물 (Assignment)	(5)기타 (발표 및 토론, 프로젝트, 수업참여도 등) (Etc. (Presentation, discussion, project, participation))	(6) 학성 비용	생 본인 부담 설명
학습평가방법 (Evaluation)	0%	0%	0%	0%	0%		
	※ 추가설명 : Grading breakdown: Attendance: 20 % Participation, Professionalism, Excellence: 20 % Assignments: 20 % Final portfolio: 40 % Total 100 %						
기타안내 및 유의사항 (Further Information & Notice)	By the end of the course, learners will have: 1. gained deeper insight into their own epistemological and ontological perspectives.						
	2. developed a deeper understanding of core principles, approaches, and procedures of qualitative research.						

	3. familiarized themselves with various qualitative data collection strategies.			
	4. developed the ability to analyze qualitative data.			
	5. developed higher confidence in designing and conducting their own qualitative research.			
장애학생 지원	- 강의 : 대필도우미 지원가능 - 과제 : 제출기한 연장(교수재량) - 평가 : 대필도우미 지원가능, 시험시간 연장(교수재량)			

Week	Contents			
1st	Introduction to the qualitative research course			
2nd	Philosophical underpinnings: Understanding the rationale behind qualitative, quantitative, and mixed methods research			
3rd	Approaches to qualitative inquiry: Narrative research, phenomenological research, grounded theory research, ethnographic research, case study research			
4th	Research design: Deciding on a purpose (who, what, where, when, why)			
5th	Research design: Developing qualitative research questions			
6th	Research design: Ethical considerations			
7th	Data collection strategies: An overview of various data collection strategies			
8th	Data collection strategies: Interviews, focus groups, & transcription			
9th	Data collection strategies: Piloting an interview schedule & transcribing data			
10th	Data collection strategies: Observations			
11th	Data collection strategies: Observation practice & creating field notes			
12th	Data analysis: Introduction to qualitative data analysis & Nvivo software			
13th	Data analysis: Coding qualitative data with Nvivo software			
14th	Data analysis: Interpreting and reporting the findings			
15th	Data analysis: Interpreting and reporting the findings			
16th				

제1과제	Title	Application tasks, reflective assignments, & readings
(Assignment1)	Due Date (최대 20자)	weekly/ bi-weekly
	Objective	To gain a deeper understanding through reflection and application of concepts covered in class.
	Guidance & Notice	
	Referencee (최대 50자)	
	Title	Qualitative research portfolio
제 2과제 (Assignment2)	Due Date (최대 20자)	Week 16
	Objective	To combine all elements learned in the course and assess students overall ability to conduct qualitative research.
	Guidance & Notice	
	Referencee (최대 50자)	
	Title	
제3과제 (Assignment3)	Due Date (최대 20자)	
	Objective	
	Guidance & Notice	
	Referencee (최대 50자)	