## **Subject Description Form**

Subject Code	APSS 5016			
Subject Title	Research Methodology and Statistics for Educational Psychology			
Credit Value	3			
Level	5			
Co-requisite	N/A			
Assessment Methods				
	100% Continuous Assessment	Individual Assessment	Group Assessment	
	1. Class Attendance and Participation	20%	0%	
	2. Presentation on critical appraisal	20%	0%	
	3. Research Proposal	60%	0%	
	passing the subject.			
Objectives	The grade is calculated according to the percentage assigned. The completion and submission of all component assignments are required for			
	components are developed progressively over the 60-credit curriculum of the MECP program. This subject aims to equip students with a sound knowledge base in multi-method approaches to formulation of research problems as a scientific foundation to inform their field of study and practice. This shall contribute to the actualization of a science-practitioner-manager model of this professional program in educational and child psychology.			
Intended Learning Outcomes	A. Be exposed to and acquire initial level of competence in multi-method approaches to measurement and modeling data at both the individual and relational levels.			
	B. Be competent at framing, f and development in the cap training.			

	C. Be skilful in proposing a feasible research project in educational and	
	child psychology in the capacity of a scientist-in-training.	
Subject Synopsis/ Indicative Syllabus	<ol> <li>Research methods in lifespan development         <ul> <li>Measuring social, emotion, intellectual and neuro-cognitive development at the individual level</li> <li>Bringing intergenerational relationship into quasi-experimental, natural experiment, and longitudinal designs</li> <li>Linking developmental problem, theory, conceptual framework and experimental designs</li> <li>Formulating a feasible research project in educational and child psychology</li> </ul> </li> </ol>	
	<ul> <li>2. Methodological issues in child and adolescent development research <ul> <li>Contextual assessment – participant observation, event sampling and experimental observation</li> <li>Enhancing external validity in ecological studies – who should collect our data, parents or trained observers?</li> <li>Interdependence in development – data analysis for dyadic designs</li> <li>Multi-method measurement and multilevel modeling in developmental psychology</li> </ul></li></ul>	
	<ul> <li>3. Educational psychologist as a scientist-practitioner-consultant</li> <li>Framing, formulating and defining learning and developmental problems</li> <li>Measurement validation, data integrity, and statistical analysis</li> <li>Situating the researcher, interpreting findings, constructing conclusions and influencing policy</li> </ul>	
Teaching/Learning Methodology	All students have had completed at least one subject in undergraduate research methods and statistics and undergone an empirical project in psychology. This subject will therefore draw on their level of competence in conducting a research project by introducing them to more advanced research methods focus on problems in learning and development commonly encountered in local educational settings.	
	In terms of learning approaches, each student will be required to:	
	1. Sample and rationalize from all available individual measurements relevant to his chosen topic of investigation but add to it relational level measurements appropriate for contextualizing the problem at hand.	
	2. Acquire knowledge on data capturing, management and statistical modeling, including both qualitative and quantitative methods, based on diverse types and nature of data to be collected in their respective research projects.	
	3. Write up a feasible research proposal meeting quality criteria set out for the Dissertation subjects.	

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)		
			А	В	C
	1. Class Attendance and Participation	20%	$\checkmark$	$\checkmark$	$\checkmark$
	2. Presentation on critical appraisal	20%	$\checkmark$	$\checkmark$	
	3. Research Proposal	60%	$\checkmark$	$\checkmark$	$\checkmark$
	Total	100 %			·
Student Study Effort Required	<ul> <li>and activities. Students ( are required to be present teacher(s) concerned if he/s assessment. Unexcused at Make-up class in alternat arranged to ensure rigorou required to orally present th</li> <li>2) Presentation on critical ap using one of the designs research, following critical to orally present their critic</li> <li>3) Research proposal. Stude proposal which consists of: a) The research question b) Literature review</li> <li>c) Method including desid) Data analysis</li> <li>4) The grade is calculated acc</li> <li>5) The completion and sub required for passing the sub</li> </ul>	for <b>all</b> classifies expects osences or of the format, so is training im- neir research opraisal. So covered im- appraisal g- al appraisal nts (EPiTs) and its sign ign, particip- ording to the omission of	ass meetings to miss class coming late ay video-ta assessmen proposal in tudents will class, and uidelines. S in class. are required ificance ants, measu	s, and to n ss of psycho uped lecture t. Students n class. l select a re l critically tudents wil d to comple res and pro-	otify subject o-educational are the grade. e, should be will also be esearch study appraise the l be required te a research
	Class contact: Lecture				26 Hrs.
					13 Hrs.
	Writing Lab and Seminar     Other student study effort:				15 HIS.
	Private study				30 Hrs.
	<ul> <li>Preparation for class presenta</li> </ul>	tion and rese	arch		30 Hrs.

	proposal	
	Total student study effort	99 Hrs.
Medium of Instruction	English	
Medium of Assessment	English	
Reading List and References	<ul> <li>Essential         <ul> <li>Conrad, C. &amp; Serlin, R.C. (2006). (Eds.). <i>The Sage education: Engaging ideas and enriching inque</i> Sage Publications.</li> <li>Creasey, G.L. (2006). <i>Research methods in lifes</i>, Pearson Education, Inc.</li> <li>Erchul, W.P., &amp; Sheridan, S.M. (2008). (Eds.). <i>Hand</i> <u>consultation</u>. NY: Lawrence Erlbaum Associates.</li> <li>Hektner, J., Schmidt, J.A., &amp; Csikszentmihalyi sampling method: Measuring the quality of eve Calif: Sage Publications.</li> <li>Teti, D.M. (Ed.). (2005). <i>Handbook of research meth science</i>. Malden, MA: Blackwell Publishing.</li> </ul> </li> <li>Supplementary         <ul> <li>Barbour, R.S. (2007). <i>Doing focus group</i>. London: S</li> <li>Bergman, L.R., Magnusson, D., &amp; El-Khouri, B.M. (development in an interindividual context: A NJ: Lawrence Erlbaum.</li> <li>Chan, C.C., &amp; Ho, W.C. (2008). An ecological relationship-functional aspects of youth ment <i>Social Psychology</i>, <i>38</i>, (4), 837-867.</li> <li>Chan, C.C., &amp; Chan, K. (2006). Program effectiver sustainability of health promotion interventions the RE-AIM framework. <i>Journal of Psychology</i>, <i>5-27</i>.</li> <li>Chan, C.C., Luis, B.P.K., Chow, C.B., Cheng, J.C. &amp; Tsui, S. (2001). Validating narrative data <i>Journal of Safety Research</i>, <i>32</i>, 377-389.</li> <li>Coll, C.G., Bearer, E.L., Lerner, R.M. (Eds.). (2004) <i>complex interplay of genetic and environmental behaviour and development</i>. Mahwah, NJ: Law</li> <li>Constas, M.A., &amp; Sternberg, R.J. (2006). (Eds.). <i>Tra research into educational practice: development large-scale reform, and intellectual capacity</i>. MAssociates.</li> </ul> </li> </ul>	<i>iry.</i> Thousand Oaks, Calif: pan development. Boston: <u>abook of research in school</u> , M. (2007). Experience ryday life. Thousand Oaks, hods in developmental Gage Publications. (2003). Studying individual person-oriented approach. framework for evaluating oring. Journal of Applied tess, process outcomes and s in Hong Kong: Applying or Chinese Societies, 7(1), Y., Wong, T.W., Chan K. urveillance in Hong Kong. 420-427. Y., Wong, T.W., Chan, K., on residential child injury. . Nature and nurture: The linfluences on human rence Erlbaum. mslating theory and ats in content domains, fahwah, NJ : Lawrence Erlbaum

<ul> <li>Eid, M., &amp; Diener, E. (2006). (Eds.). Handbook of multimethod measurement in psychology. Washington, DC: American Psychological Association.</li> <li>Fountain, J. (2004). Focus Assessment Studies: A Qualitative Approach to Data Collection. NY: United Nations.</li> <li>Granott, N., &amp; Parziale, J. (2002). Microdevelopment: Transition processes in development and learning. UK: Cambridge University Press.</li> <li>Jessor, R., Colby, A., &amp; Shweder, R.A. (1996). Ethnography and Human Development: context and meaning in social inquiry. Chicago: University of Chicago Press.</li> <li>Mishler, E. (1986). Research Interviewing: Context and Narrative. Cambridge: Harvard University Press.</li> <li>Richards, L. (2005). Handling qualitative data: a practical guide. London: SAGE Publications.</li> </ul>
Recommended Academic and Professional Journals         1. American Psychologist         2. British Journal of Educational Psychology         3. Canadian Journal of Education         4. Child Development         5. Journal of Educational and Child Psychology, and DCEP Newsletter, published by Division of Educational and Child Psychology, British Psychological Society         6. Journal of Educational Psychology         7. Journal of Educational Assessment         8. Journal of School Psychology         9. Psychological Assessment         10. School Psychology Quarterly         12. School Psychology Review         13. The Psychologist, a monthly magazine published by British Psychological Society         14. 台灣(中國)測驗學會期刊 Periodicals of Taiwan Psychological Tests (Complicated Chinese)         15. 中國心理測驗學報 Journal of Chinese Psychological Tests (Simplified Chinese)
<ol> <li>Required Materials</li> <li>DVD/VHS videotapes for preview of test administration sessions</li> <li>Stopwatch</li> <li>Tape recorder for test administration and scoring</li> <li>Test protocols handed out in class or borrowed from Test Library of Department of Applied Social Sciences (APSS) should be kept in strict confidence</li> <li>Large ring binders for organizing subject materials are strongly recommended.</li> <li>Supplementary texts are placed in Reserved Section at HKPolyU Library. Some additional required readings will be placed on electronic reserves via WebCT or email attachment throughout the semesters.</li> </ol>

Attachment: Recommended Readings on Test Administration and Scoring
Manuals
Adaptive Behaviour Assessment System for Age 6-17, Second Edition (ABAS- II): Examiner's Manual, USA: Western Psychological Services.
Oakland, T. (2000). Multigroup confirmatory factor analysis for the Adaptive Behaviour Assessment System, Parent Form for Ages 5- 21 (ABAS-II). USA: Western Psychological Services.
盧台華、陳心怡 (修訂者).(2008).《適應行為評量系統 Ⅱ (6至 17歲兒童 版)》:中文指導手冊.台北:中國行為科學社. [Chinese original
manuscript, translated English title: Adaptive Behaviour Assessment System II (Age 6-17), Second Edition (ABAS-II, Taiwan): Examiner's
Manual, (Taiwan Chinese Edition), Taipei, Taiwan: Chinese Behavioral Science Corporation.]
Wechsler Intelligence Scales for Children, Third Edition (WISC-III, Taiwan): Test Administration and Scoring Manual
<ul> <li>Bayley Scales of Infant and Toddler Development, Third Edition, (Bayley-III): Test Administration and Scoring Manual, Motor Scale Kit, all Accessories, Combo Tests, and Screening Test, U.S.A.</li> <li>British Ability Scales, Third Edition, (BAS-III): Test Administration and Scoring Manual, U.Y.</li> </ul>
Scoring Manual, U.K. Chinese Cognitive Abilities Tests, First Edition (CCAT-I): Examiner's Manual, Norm-referenced in Chinese mainland (Simplified Chinese version). Beijing, China: Institute of Psychology, China Academy of Sciences.
Cognitive Assessment System, Third Edition, (CAS-II): Test Administration and Scoring Manual, U.K.
Hong Kong-Wechsler Intelligence Scales for Children, First Edition (HK- WISC-I): Test Administration and Scoring Manual (Hong Kong Cantonese version), Government of Hong Kong Special Administrative Region, China.
Hong Kong-Wechsler Intelligence Scales for Children, Fourth Edition (HK- WISC-IV): Test Administration and Scoring Manual, (publisher pending).
Kaufman Assessment Battery for Children, Second Edition: Test Administration and Scoring Manual, USA.
Merrill-Palmer-Revised Scales of Development, Revised Edition (Merrill- Palmer-R): Test Administration and Scoring Manual, all Manipulatives, Forms, & Books, USA.
Stanford-Binet Intelligence Scales, Fifth Edition (SB-5): Test Administration and Scoring Manual, all Manipulatives, Forms, and Books, Riverside Publishing: Itasca, IL.
Roid, G. H. (2003). Stanford-Binet Intelligence Scales: Fifth Edition Examiner's Manual. Riverside Publishing: Itasca, IL.
Roid, G. H. (2003). Stanford-Binet Intelligence Scales: Fifth Edition Technical Manual. Riverside Publishing: Itasca, IL.
<i>Tests of Cognitive Abilities:</i> Examiner's Manual, Taiwan edition. Taipei, Taiwan: National Taiwan Normal University.
Test of Nonverbal Intelligence, Third Edition (TONI-3, Taiwan): Examiner's

	Manual. (Complicated Chinese version). Taipei, Taiwan: Taiwan Psychological Publishing Company Limited.
	Vineland-II Survey Form, Examiner's Manual.
	Wechsler Adult Intelligence Scales, First and Third Edition (WAIS, I & III):
	Test Administration and Scoring Manual, U.S.A.
	Wechsler Adult Intelligence Scales, Revised Edition (WAIS-R, Taiwan): Test
	Administration and Scoring Manual (Taiwan Chinese Edition), Taipei,
	Taiwan: Chinese Behavioral Science Corporation.
	Wechsler Intelligence Scales for Children, Third Edition (WISC-III, Taiwan):
	Test Administration and Scoring Manual (Taiwan Chinese Edition),
	Taipei, Taiwan: Chinese Behavioral Science Corporation.
	Wechsler, D. (2003). WISC-IV Administration and Scoring Manual.
	Psychological Corporation: San Antonio, TX.
· · · · · · · · · · · · · · · · · · ·	Wechsler, D. (2003). WISC-IV Technical and Interpretive Manual.
	Psychological Corporation: San Antonio, TX.
	Wechsler Intelligence Scales for Children, Fourth Edition (WISC-IV, Chinese
	mainland): Test Administration and Scoring Manual (Simplified
	Chinese version), publisher designated by Beijing Normal University,
	China.
	Flanagan, D.P., & Kaufman, A.S. (2004). <i>Essentials of WISC-IV</i> <sup>®</sup> <i>Assessment</i> . New York: Wiley.
	Sattler, J.M., & Dumont, R. (2004). Interpreting the WISC-IV. In J.M. Sattler
	& R. Dumont, Assessment of Children: WISC-IV and WPPSI-III
	Supplement (pp. 113-152). San Diego, CA: Sattler Publishing.
	Williams, P.E., Weiss, L.G., & Rolfhus, E. (2003). WISC-IV technical report
	#1: Theoretical model and test blueprint. San Antonio, TX:
	Psychological Corporation.
	Williams, P.E., Weiss, L.G., & Rolfhus, E. (2003). WISC-IV technical report
	21: Psychometric properties. San Antonio, TX: Psychological
	Corporation.
	Wechsler Preschool and Primary Scale of Intelligence, Third Edition (WPPSI-
	III, Taiwan): Test Administration and Scoring Manual (Complicated
	Chinese version), Taipei, Taiwan: Chinese Behavioral Science
	Corporation.
	Sattler, J.M., & Dumont, R. (2004). Assessment of Children: WISC-IV <sup>®</sup> and
	WPPSI-III Supplement. San Diego, CA: Jerome M. Sattler Publishing.
	Mathur, N. & Woodcock, R. (2001). Woodcock-Johnson III Tests of
	Cognitive Abilities: Examiner's manual. Riverside Publishing: Itasca,
	IL.
	McGrew, K. & Woodcock, J (2001). Woodcock-Johnson III Tests of
	Cognitive Abilities: Technical Manual. Riverside Publishing: Itasca,
	IL.
	Read, B.G., & Schrank F.A. (2003). Qualitative analysis of
	Woodcock-Johnson III test performance. In F.A. Schrank & D.P.
	Flanagan (Eds.), WJ III clinical use and interpretation:
	Scientist-practitioner perspectives (pp.47-91). San Diego, CA:
	Academic Press.
	Schrank, F.A., Flanagan, D.P., Woodcock, R.W., & Mascolo, J.T. (2002). Essentials of WJIII <sup>TM</sup> Cognitive Abilities Ass
	Essentials of WJIII <sup></sup> Cognitive Abilities Ass