

Linnæus University Sweden

Cover Sheet for Written Examinations

(Can also be used in the examinations box.)

This sheet should always be submitted.

NB Any loose sheets must always be attached to the examination script

School Linneaus Univers	sity					
Written examination in sub-component course 2FE171 Methodology, written examination,			2.5 hp		Examination code 1602	
Course / degree programme ISM						
Date 2017-03-21		Time 09.00-12.00			Place CIL	
Total number of page 3 inkl. this one	s submitted	Examination aids permitted In the exam hall provided dictionary				
Miscellaneous Mark all papers with name, personal number and the number of the question the text relates to.						
Teacher responsible for examination Tomas Nilsson			Visited examination hall Yes Time No			
Can be reached on the following telephone number Time						
Examination coversheet Yes, coversheet can be distributed (answers should be written on the loose pieces of paper) No, coversheet cannot be distributed (answers should be written on the question sheet)						
NB Code should be written in ink						
Examinee's code						
Programme / course						
No. of credits		Grade			Teacher code	
Instructions Examination scripts can be handed in at the earliest after 50 minutes after the start of the examination (any late examinees are thereby given the opportunity to participate). Examinees should always bring ID with them. ID shown Examination script submitted at (time) Signature of invigilator						
I ID shown	Examination	crint submitted at	(fime)	SIC	nature of inviouslator	

2FE172:2 Research Methods, Part I and III

Explain each concept or expression with 2-3 sentences.

1)	Ontology	
2)	Grand theory	
3)	Interpretivism	
4)	Cross-sectional research design	
5)	Plagiarism	
6)	Ethnomethodology	
7)	Respondent validation	
3)	"Thick" description	
9)	"Going native"	
10)	Semistructured interviewing	
11)	Semiotic analysis	
2)	Grounded theory	

2017-03-21

2FE172:2 Research Methods, Part II and IV

Explain each concept or expression with 2-3 sentences.

13)	Indicator
14)	Reliability
15)	Causality
16)	Snowball sampling
17)	Response rate
18)	Pilot test
19)	Multivariate analysis
20)	Statistical significance
21)	Ordinal scale
22)	Formative measures
23)	Validity
24)	Generalization

2017-03-21