IEREST Block 1 observation grid

1. /	Are you a teacher at:
0	University of Bologna
0	Durham University
0	University of Helsinki
0	University of Leuven
0	University of Primorska
Oth	er (please give the name of your institution)
Part	1: Setting
2. I	Date of observation (i.e. when the lesson
	DD MM YYYY
Day	/ Month / Year / / / / / / / / / / / / / / / / / / /
3. \	Where did the class which you observed
0	University of Bologna
0	Durham University
0	University of Helsinki
0	University of Leuven
0	University of Primorska
Othe	er (please specify)
4. I	Duration of the session:
5. I	Mode of observation:
0	on the spot
0	through video recording
6. I	Number of students:
7. (Origin of students:
0	outgoing
0	incoming
8. I	Language(s) used during the class:

_	Any other relevant information:	
		~
art	2: Materials	
10	Which of the Block 1 activities	did you o
	Activity 1: Perceptions of Self and Other	
	Activity 2: Anti-discrimination and racism study circ	cle
	Activity 3: Exploring narrative in intercultural mobil	lity contexts
	Activity 4: Meeting people abroad	
11	Which task(s) was/were used do	uring the
	. ,	_
		~
12	Was any additional material (i.e.	not spec
	ring the lesson?	
0	Yes	
0	No	
If v	es, can you give brief details?	
y		
y'		A
13.	Had the students been given any	y prepara
13.	Had the students been given any	y prepara
13. pet	Had the students been given any	y prepara
13. Def	Had the students been given any fore the lesson?	y prepara
13. oe	Had the students been given any fore the lesson? Yes No I don't know	
13. bei	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (s	
13. bet	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (seeding)	
13. bet	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (seeding) Watching videos/films	
13. bet	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (seeding) Watching videos/films Finding information (libraries, internet)	
13. bet	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (seeding) Watching videos/films Finding information (libraries, internet) Working with other students	
13. bet	Had the students been given any fore the lesson? Yes No I don't know If yes, which of the following? (seeding) Watching videos/films Finding information (libraries, internet)	

art 3: Observation	
nodes of interaction with the students, different eaching session. As far as possible, observation ctivities themselves.	aluate the teaching (nor the students). Clearly there will be different teaching styles, different at degrees and types of expertise, and these will undoubtedly have an impact on the success of an should try to neutralise these factors in order to focus on the effectiveness of the teaching. Please feel free to add whatever comments or suggestions you feel are appropriate.
VERALL STRUCTURE OF THE LESSON	
l5. Which of the following ph	nases were present in the lesson? (More than one answer
oossible)	
opening	
noticing (starting from concrete experier	nce)
comparing (reflective observation)	
reflecting (abstract conceptualization)	
interacting (active experimentation)	
assessing (self-, peer- , teacher-assessme	ent)
closing	
Ç	
Ç	
other (please specify)	ill structure:
other (please specify)	all structure:
other (please specify)	all structure:
other (please specify) 16. Remarks about the overa	all structure:
ther (please specify) 16. Remarks about the overa HASE BY PHASE OBSERVATION lease check the box (or boxes) which best des	scribe what happened during each of the phases. Several answers may be possible. Check 'not
ther (please specify) 16. Remarks about the overa HASE BY PHASE OBSERVATION lease check the box (or boxes) which best desopplicable' if a phase was not present in the less	scribe what happened during each of the phases. Several answers may be possible. Check 'not
ther (please specify) 16. Remarks about the overa HASE BY PHASE OBSERVATION lease check the box (or boxes) which best desopplicable' if a phase was not present in the less	scribe what happened during each of the phases. Several answers may be possible. Check 'not
Dother (please specify) 16. Remarks about the overa HASE BY PHASE OBSERVATION lease check the box (or boxes) which best desopplicable' if a phase was not present in the less 17. Opening	scribe what happened during each of the phases. Several answers may be possible. Check 'not
Dother (please specify) 16. Remarks about the overal HASE BY PHASE OBSERVATION Ilease check the box (or boxes) which best destroplicable' if a phase was not present in the less 17. Opening objectives and outcomes made clear	scribe what happened during each of the phases. Several answers may be possible. Check 'not
Dother (please specify) 16. Remarks about the overa HASE BY PHASE OBSERVATION Ilease check the box (or boxes) which best desopplicable' if a phase was not present in the less 17. Opening objectives and outcomes made clear introduction of the activity /task	scribe what happened during each of the phases. Several answers may be possible. Check 'not
other (please specify) 16. Remarks about the overa PHASE BY PHASE OBSERVATION Please check the box (or boxes) which best des pplicable' if a phase was not present in the less 17. Opening objectives and outcomes made clear introduction of the activity /task surprise effect	scribe what happened during each of the phases. Several answers may be possible. Check 'not
other (please specify) 16. Remarks about the overa PHASE BY PHASE OBSERVATION Please check the box (or boxes) which best des pplicable' if a phase was not present in the less 17. Opening objectives and outcomes made clear introduction of the activity /task surprise effect not applicable	scribe what happened during each of the phases. Several answers may be possible. Check 'not

).		morios)	
_	Noticing (starting from concrete ex	perienc	e)	
	guided activity			
	free activity			
	individual work			
	peer work			
	group work			
	teacher-student interaction			
	peer interaction			
	students' reaction to materials as expected			
	students' reaction to materials not as expected			
	no student reaction			
	not applicable			
en	narks:	_		
۵	Comparing (reflective observation)			
	guided activity			
	guided activity free activity			
	free activity			
	free activity individual work			
	free activity individual work peer work			
	free activity individual work peer work group work			
	free activity individual work peer work group work teacher-student interaction			
	free activity individual work peer work group work teacher-student interaction peer interaction			
	free activity individual work peer work group work teacher-student interaction peer interaction students' reaction to materials as expected			
	free activity individual work peer work group work teacher-student interaction peer interaction students' reaction to materials as expected students' reaction to materials not as expected			
	free activity individual work peer work group work teacher-student interaction peer interaction students' reaction to materials as expected students' reaction to materials not as expected no student reaction			

	Reflecting (abstract conceptualizat	Olly
	guided activity	
	free activity	
	individual work	
	peer work	
	group work	
	teacher-student interaction	
	peer interaction	
	students' reaction to materials as expected	
	students' reaction to materials not as expected	
	no student reaction	
	not applicable	
Rem	arks:	
		A
21.	Interacting (active experimentation)	
	guided activity	
	free activity	
	individual work	
	peer work	
	group work	
	teacher-student interaction	
	peer interaction	
	students' reaction to materials as expected	
	students' reaction to materials not as expected	
	no student reaction	
	not applicable	
Rem		
I/GIII	arns.	A
		_

=R	EST Block 1 observation grid
22.	Assessing (self-, peer- , teacher-assessment)
	self-assessment
	peer-assessment
	teacher-assessment
	formative assessment
	summative assessment
	norm-referenced assessment
	criterion-referenced assessment
	evaluation criteria made clear
	evaluation discussed and compared
	not applicable
Rem	arks:
23.	Closing
	synthesis of what has been done and conclusions
	previewing of next lesson
	free conversation among students and teacher, off-task
	not applicable
Rem	arks:
24.	If there were any other phases of the lesson, please give a brief description here:
Part 4	. Your conclusions.
25.	Did you feel that the lesson went well?
	Yes
0	No
Com	iments:
3011	

Partly No Comments: 27. Was there anything that you would have added to the lesson / left lifferently? Yes No Comments: 28. What would you say were the principal strong points of the teach mplemented in this lesson? 29. And what would you say were the weak points? 29. And what would you say were the weak points?	REST Block 1 obse			
Comments: 27. Was there anything that you would have added to the lesson / left differently? Yes No Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	© Yes			
27. Was there anything that you would have added to the lesson / left differently? Yes No Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	C Partly			
27. Was there anything that you would have added to the lesson / left differently? Yes No Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	O No			
differently? Yes No Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	Comments:			
Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?		<u> </u>		
Comments: 28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?		hat you would have ad	ded to the lesso	n / left out / done
28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	-			
28. What would you say were the principal strong points of the teach implemented in this lesson? 29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	C No			
29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?	Comments:			
29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed?		<u> </u>		
29. And what would you say were the weak points? 30. Do you have any other remarks or suggestions about the lesson observed? Thank you very much for your help in the IEREST evaluation process!		v		
30. Do you have any other remarks or suggestions about the lesson observed?	29. And what would you	say were the weak poi	nts?	
observed?		_		
observed?		v		
Thank you very much for your help in the IEREST evaluation process!		er remarks or suggesti	ons about the le	sson that you
Thank you very much for your help in the IEREST evaluation process!				
Thank you very much for your help in the IEREST evaluation process!		v		
	hank you very much for your help in the	e IEREST evaluation process!		