



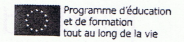
- Which of these methods do you think you might use in the future?
 - Computer Assisted Language Learning

 - o E-Tandem
- 8 Do you think you might use the chosen method(s):
 - Once or twice during the academic year
 - Once or twice a month
 - Once a week
 - Other. Please specify:
- 9 What did you like best about the workshop.

I got answer to the unclear topics. The athmosphere is relaxed and cosy.

10 What do you think could have been better.

I think it should stay the same because I like it a lot.



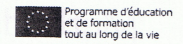


7	Which of these methods do you think you might use in the future?
86890	Computer Assisted Language Learning Task Based Learning E-Tandem Simulation PhyEmoC
8	Do you think you might use the chosen method(s):
9	Once or twice during the academic year Once or twice a month Once a week Other. Please specify: a selection of above whemer Iam Teaching. The above are typical of ET What did you like best about the workshop. Kendling.
O'	the experiential components of the norkshop.
	P Tanchombrou erfr.enew iseto work is a least second work is a least second work in a least
10	What do you think could have been better.
Qu	More time on CALL - creating the CLILStore unit
	C printed beach year. (e
) results





7	Which of these methods do you think you might use in the future?
0	Computer Assisted Language Learning Task Based Learning E-Tandem Simulation PhyEmoC
8	Do you think you might use the chosen method(s):
0 0	Once or twice during the academic year Once or twice a month Once a week Other. Please specify:
9	What did you like best about the workshop. of students.
the reg	chance to explore new methods. For example, Rovinias method is something that we wanted but was unawave of its full potential.
l m	ight will email in the future. There tings are great at boosting confidence
10	What do you think could have been better.
Dol	Ting,
	A Track Based bears as T
	maboul 4 (e





Which of these methods do you think you might use in the future?

Computer Assisted Language Learning

Task Based Learning

- E-TandemSimulation
- PhyEmoC
- 8 Do you think you might use the chosen method(s):

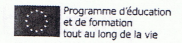
Once or twice during the academic year
Once or twice a month
Once a week
Other. Please specify:

9 What did you like best about the workshop.

relaxed atmosphere clear instructions

10 What do you think could have been better.

CALL - doing it step by step, using our own computers





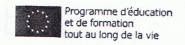
- Which of these methods do you think you might use in the future?
 - Ø Computer Assisted Language Learning
 - Task Based Learning
 - o E-Tandem
 - y Simulation

 ✓ Simulatio
- 8 Do you think you might use the chosen method(s):
 - Once or twice during the academic year
 - Once or twice a month
 - o Once a week
 - Other. Please specify:
- 9 What did you like best about the workshop.

The PhyEmo (and Simulation The group work & student centered approach.

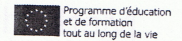
10 What do you think could have been better.

Better equipment- e.g. the Screen was too small for the fresentations-





7	Which of these methods do you think you might use in the future?
	Computer Assisted Language Learning Task Based Learning E-Tandem Simulation PhyEmoC
8	Do you think you might use the chosen method(s):
	 Once or twice during the academic year Once or twice a month Once a week Other. Please specify:
9	What did you like best about the workshop.
	Good atmosphere
	Taring off sinhungs of barquas and an etc. Joy ob well — a
10	What do you think could have been better.



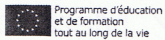


- Which of these methods do you think you might use in the future?
 - Computer Assisted Language Learning
 - Task Based Learning
 - o E-Tandem
 - Simulation
- 8 Do you think you might use the chosen method(s):
 - Once or twice during the academic year
 - Once or twice a month
 - Once a week
 - Other. Please specify:
- 9 What did you like best about the workshop.

- That it was intractive.
- They were practical.

10 What do you think could have been better.

- More time on CALL. + practise - ideas on how successfull e-tanden may be.



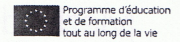


- Which of these methods do you think you might use in the 7 future? Computer Assisted Language Learning ▼ Task Based Learning
 - o E-Tandem Simulation PhyEmoC
- 8 Do you think you might use the chosen method(s):
 - Once or twice during the academic year 0 0 Once or twice a month
 - Once a week Other. Please specify:
- What did you like best about the workshop. 9

The atmosphere The fact that we have learnt new ways of teaching vocational students

10 What do you think could have been better.

Much more time on CALL Methods





- Which of these methods do you think you might use in the future?
 - ₹ Computer Assisted Language Learning
 - ∀ Task Based Learning
 - o E-Tandem
 - o Simulation
 - ≪ PhyEmoC
- 8 Do you think you might use the chosen method(s):
 - Once or twice during the academic year
 - Once or twice a month
 - o Once a week
 - Other. Please specify:
- 9 What did you like best about the workshop.

Neeting the other partners and plisains tracking methods and ideas.

Clarifications about the different responsabilities in the posject.

10 What do you think could have been better.

Take more time to expensive the CALL (exclistore).