



DEEP lessons learned workshop



COVID-19 Defence Education Distance Learning Best Practices and Lessons Learned Workshop

November 2020

Working Group 5: Best ways to train faculty to transform/adapt English Language Training (ELT) to a virtual/blended learning environment



DEEP lessons learned conference



COVID-19 Defence Education Distance Learning Best Practices and Lessons Learned Strategy Development Conference

April 2021

Working Group 5: Best ways to train faculty to transform/adapt English Language Training (ELT) to a virtual/blended learning environment



DEEP/BILC online workshop for DLI Iraq



Objectives of the workshop were to familiarize the participants with:

- methods and procedures of surveying the existing programs
- ways of organising courses and materials
- program components (needs analysis, goals and objective, testing, materials and teaching)
- program evaluation

The activities were developed to encourage participants' reflection on possibilities to develop new methods and activities in DLI English Language Programs.



Online meeting with representatives of Uzbekistan



Main topics:

- possibilities for future cooperation and BILC assistance,
- participation in BILC events and courses,
- invitation for bilateral cooperation.



Requests and proposals



- A bilateral partnership with Uzbekistan
- French instruction materials for DLI Iraq
- Joint Terminal Attack Controller Qualification Course (JTACQC)/Forward Air Controller (FAC)
- a possibility for a Bulgarian teacher of English to shadow the course



DEEP ADL WG Computer Adaptive Language Testing



BILC CALT working group (10 members, 5 nations)

- familiarization with the project,
- sharing experience with the aim to further develop the product.





BILC Professional Development Basic English Teaching Faculty Development Workshop



New BILC Methodology Workshop:

- developing speaking and writing skills for students in military environment,
- communicative approach,
- familiarization with STANAG 6001.

Participating nations:

