

Application Introductory Note *for Primary Educators*

Diverse learners have different learning needs. Educators carry the responsibility to cater for these needs efficiently and effectively. Let Me Learn (LML) is a scientifically researched learning theory that equips educators with the knowledge, skills and tools to first and foremost understand how their learners learn best. Then, through the use of apt LML strategies, they are enabled to fit their applied teaching methodologies to either adapt to the learners' preferred learning manner or offer them a challenge while simultaneously offering them the right guidance when learners face learning stumbling blocks due to a mismatch between the task requirements and the way in which they learn.

Participating educators will have the opportunity to:

- get an overview of what the LML theory consists of:
 - becoming aware of the meaning of the learning patterns applied by each one of us in order to learn
 - decoding learning outcomes and activities set for Music for embedded learning patterns
 - selecting suitable strategies to bridge the gap between teaching and learning Music

(COPE session 1)

- apply LML theory to immediate classroom practice by:
 - bringing it together – combining LML elements into a well-planned Music lesson
 - planning a Music activity/lesson plan embedded with LML practices
 - sharing of good practices

(COPE session 2)

Important Note: Prior to sending the application, you are kindly invited to fill in the online LML inventory following the instructions given below. The aim of this inventory is to shed light on how **YOU** learn best. Resulting scores will be referred to during COPE session 1. List your scores in the space provided in the application form.

Instructions:

1. Type <https://personallearningcoach.com/> in the search bar.
2. Click 'Sign Up' and enter an e-mail address and a password (these need to be remembered for use during following log ins).
3. Fill in the details form. Always click on arrow to move to the next page.
4. Click on 'I'm with an institution'.
5. Enter the following code: **lml_malta_2018**
6. Start LCI. See that you mark all 28 statements and answer all 3 questions.
7. Save your work.