## RPL form

Applicants with no EQF level 3 but substantial experience or good base level knowledge will be considered on a case-by-case basis, Examples:

* This experience might be a sports coach with substantial experience
* A boxing coach with some coaching qualifications
* A Massage therapist who also coaches

Applicants with an undergrad or PLC in an appropriate field, will most like qualify for RPL, they may have to take a module or pass an entry exam to prove their knowledge, skills, and abilities.

* QQI Level 6 Physical Education and Coaching
* BSc in Sport Science
* BSc in Leisure Management

If you would like credit from a previous course, that was not on the EQF, or for experience to be taking into consideration when applying for the EQF level 4 Personal Trainer, please complete the following form and sent directly for HOC: frank@endeavouracademy.ie

|  |  |
| --- | --- |
| Name |  |
| Address |  |
| Telephone Number |  |
| Email |  |

**Non-Recognised course**

|  |  |
| --- | --- |
| Name and address of education provider where previous course took place |  |
| Qualification |  |
| Course Title |  |
| Did you Complete |  |
| Date |  |

This application should be accompanied by full details of the course attended, including:

* Course Syllabus
* Duration
* Assessment procedure
* Accrediting body

**Experience Route**

If you have no formal qualification but have an award in a linked field (massage, physio, AT) and considerable experience caching, you can apply with a personal statement.

This Personal Statement must be accompanied by a portfolio of evidence, which should include:

* A written testimony from a relevant employer
* CPD for appropriate courses attended
* Any other evidence that may support your application

**For the Office**

**Judgement (Accept or reject)**

**Justification**

**Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date: \_\_\_\_\_\_\_\_\_\_\_\_**