

THE CHINESE UNIVERSITY OF HONG KONG

Micro-Module Courseware Development Grant

Scheme 1: Basic Scheme

Interim Report (2016-17)

Report due 31 October 2017.

Please return by email to mmcd@cuhk.edu.hk

PART I

Project title: Development of micro-modules for neuro-oncology

Principal supervisor: Dr. Aden Chan

Department / Unit: Department of Anatomical and Cellular Pathology

Project duration: From May 2017 to April 2018

Date report submitted: 30th Oct 2017

1. Project objectives

The overall objective of this project is to enhance the self-learning of medical students in brain tumors related contents. We aim at developing a total of six micro-modules for brain tumors before April 2018. There is no modification in the objective of this project and it is on track to meet the objective.

2. Progress on process, outcomes or deliverables

So far we have constructed three out of six micro-modules for brain tumors. The following three micro-modules have been constructed,

1. An overview of central nervous system tumors classification
2. Pathology of astrocytomas
3. Pathology oligodendrogliomas

The micro-modules are developed in form of short video lectures and constructed by annotated PowerPoint with animations, incorporated with recording voice. PowerPoints are converted into video format (HTML5) compatible with both desktop and mobile device. We expect to construct the remaining three micro-modules before April 2018 and the project will be on time for completion on or before the grant expiry date.

3. Evaluation Plan

Evaluations have not been changed and will be conducted in February and March 2018.

4. Dissemination Activities (reports, websites, video links, products, etc.)

The followings are the links of the micro-modules developed.

- https://blackboard.cuhk.edu.hk/bbcswebdav/pid-2226314-dt-content-rid-7499940_1/xid-7499940_1
- https://blackboard.cuhk.edu.hk/bbcswebdav/pid-2226320-dt-content-rid-7500283_1/xid-7500283_1
- https://blackboard.cuhk.edu.hk/bbcswebdav/pid-2226322-dt-content-rid-7500509_1/xid-7500509_1