

FEBRUARY 10, 2015

Statement of Accomplishment

蔡正厅

HAS SUCCESSFULLY COMPLETED THE PEKING UNIVERSITY'S ONLINE OFFERING OF 顺利完成北京大学提供的网络开放课程



生物演化

本课程以达尔文的“自然选择”和“生命之树”为主线，重点介绍达尔文演化理论的要点，以及后人对达尔文理论的修订、补充和完善；介绍一些推动生物演化的主要力量，如遗传变异、自然选择、中性选择、遗传漂变等。同时还会介绍生物演化研究领域的各种方法和技术，并在此基础上通过很多实例对从远古的化石到现今多姿多彩的生物世界、从生物的形态改变到遗传物质的变化、从生物分子的起源到人类的起源等现象和问题进行解释。

PROFESSOR GU HONGYA 顾红雅
SCHOOL OF LIFE SCIENCE
PEKING UNIVERSITY

PLEASE NOTE: THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT THE PEKING UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A PEKING UNIVERSITY GRADE; IT DOES NOT CONFER PEKING UNIVERSITY CREDIT; IT DOES NOT CONFER A PEKING UNIVERSITY DEGREE; AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.