

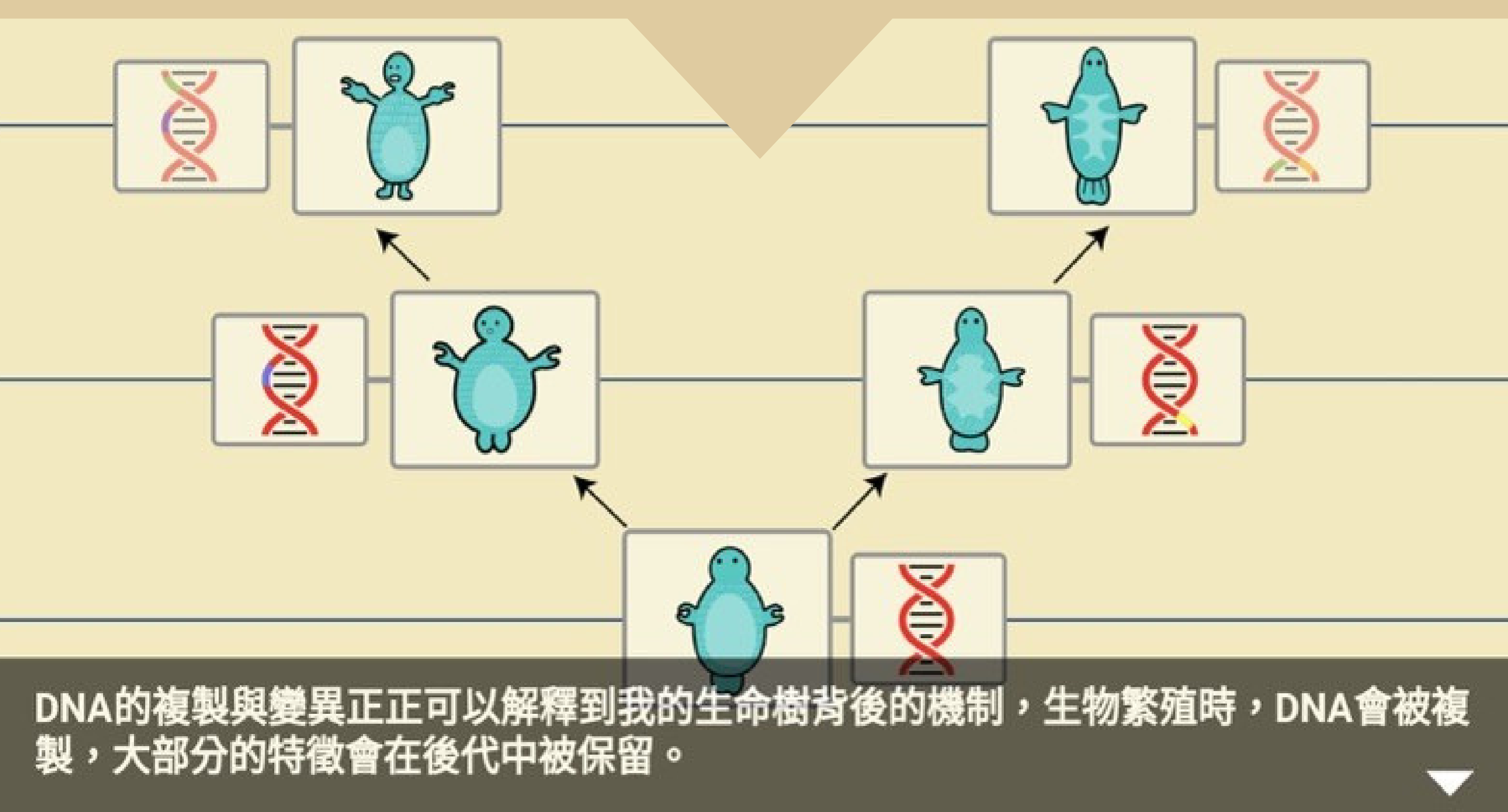
## Meet Giants in Civilization

Classics involved in GEF courses were all written by great philosophers and scientists, ranging from **ancient philosophers like Plato to science pioneers like James Watson**. They were real giants that changed human civilization. In this project students can literally meet them in this virtual world!



## Life Island: The Mystery of Living Being

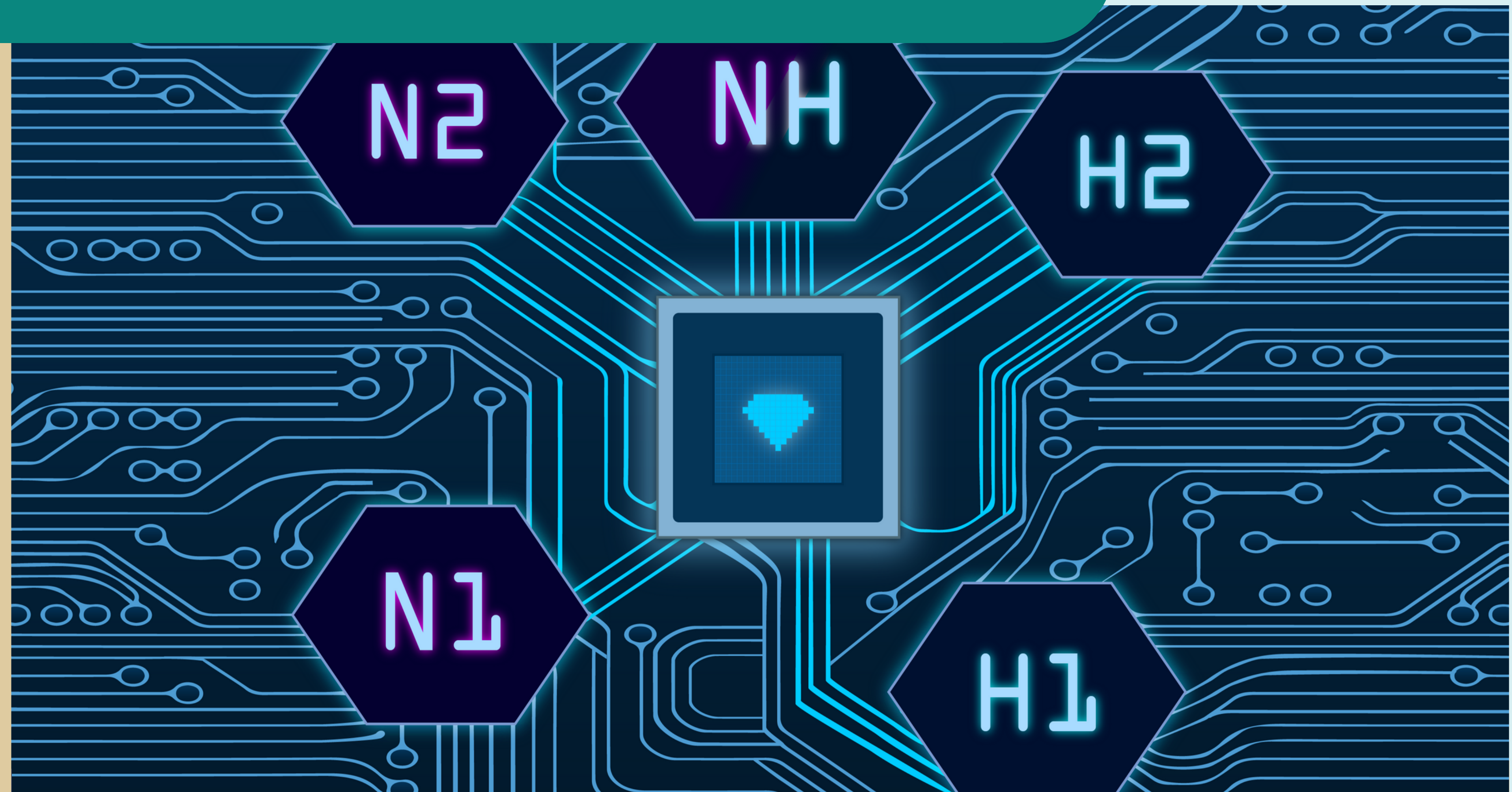
As an AI robot, the protagonist Diamond knows that he is made by a group of engineers, but how about **all these living things with almost countless varieties and characteristics**? On this Island, Diamond need to solve this mystery by learning the law and the secret code of life.....



# VIRTUAL EXPERIENTIAL LEARNING FOR SCIENCE CLASSICS

**Have you thought about that classics can be turned into an RPG game?**

Presented by Andy Ka-Leung Ng, Derek Hang-Cheong Cheung, Chun-Yeung Lo, Chi-Tat Li (From GEF Programme), Eva Siu-Ling Cheung, Taylor Lik-Hang Tang (From ITSC)



## Explore Classics Anywhere Anytime

The rapid development of mobile technologies has opened up many new possibilities of using mobile applications in experiential learning. You do not have to stay all day with a bulky laptop indoor – enjoying this virtual adventure **anywhere and anytime on your smartphone!**



## Physics Island: Why Objects Fall?

An apple drops, and the sun rises. How are they related? Is it possible to understand a phenomenon which exists unreachably far from us? No worry – Diamond will have the guidance from **legendary physicists in the human history**.



Want to know more about the General Education Foundation (GEF) Programme?

Please visit: [www.cuhk.edu.hk/oge/gef/](http://www.cuhk.edu.hk/oge/gef/)

\*The project is supported by Teaching Development and Language Enhancement Grant 2016-19 (Project ID: 4170485)