A glowing blue DNA double helix structure is the central focus of the image. The helix is rendered with a translucent, wireframe-like appearance, showing the characteristic twisted ladder shape. The background is dark, making the blue glow of the DNA stand out. The text 'AP Biology' is overlaid in the center in a bright yellow, bold, sans-serif font.

AP Biology

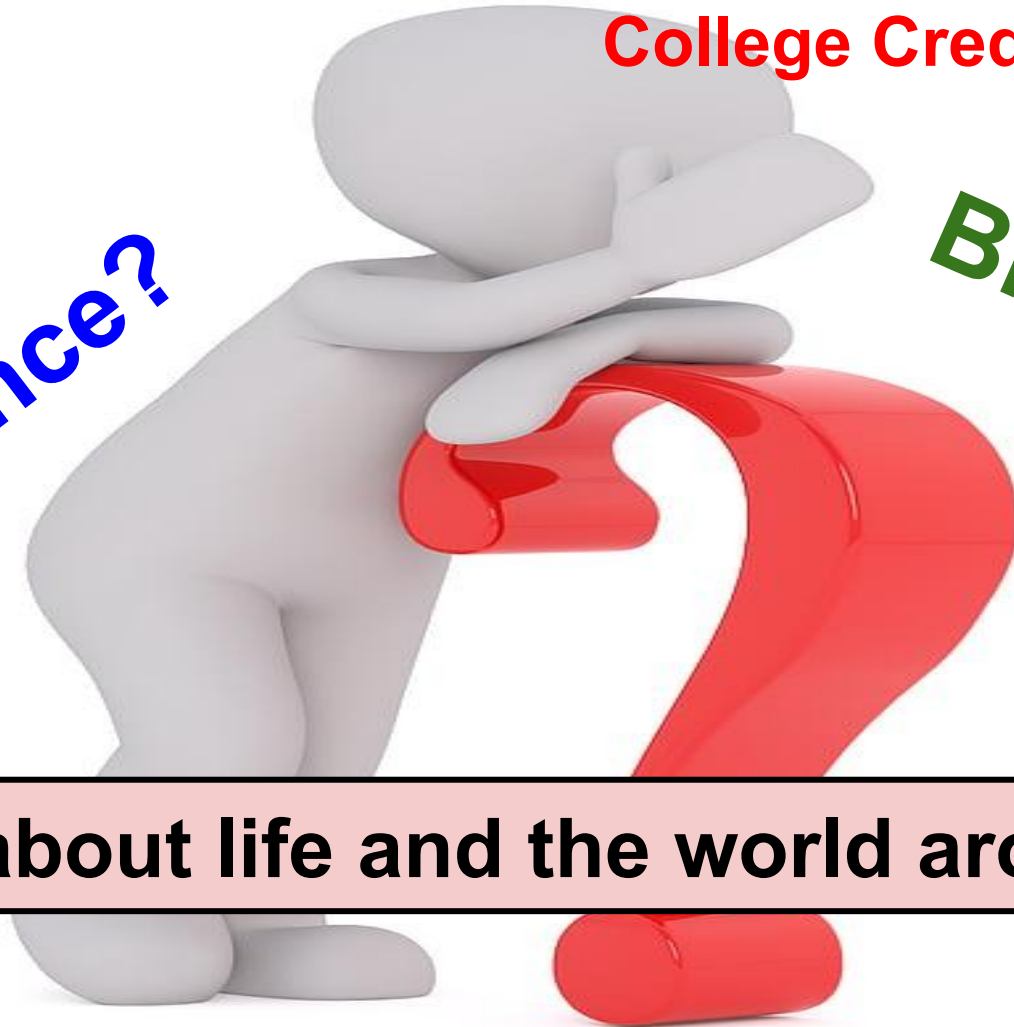
**Do you
like...**

College Credit Potential?

Science?

Biology?

Learning about life and the world around you?



A scenic view of a pond with lily pads and a forest background. The pond is filled with green lily pads and some yellow flowers. The background is a dense forest of evergreen trees under a clear blue sky. In the foreground, there are some green plants and grasses.

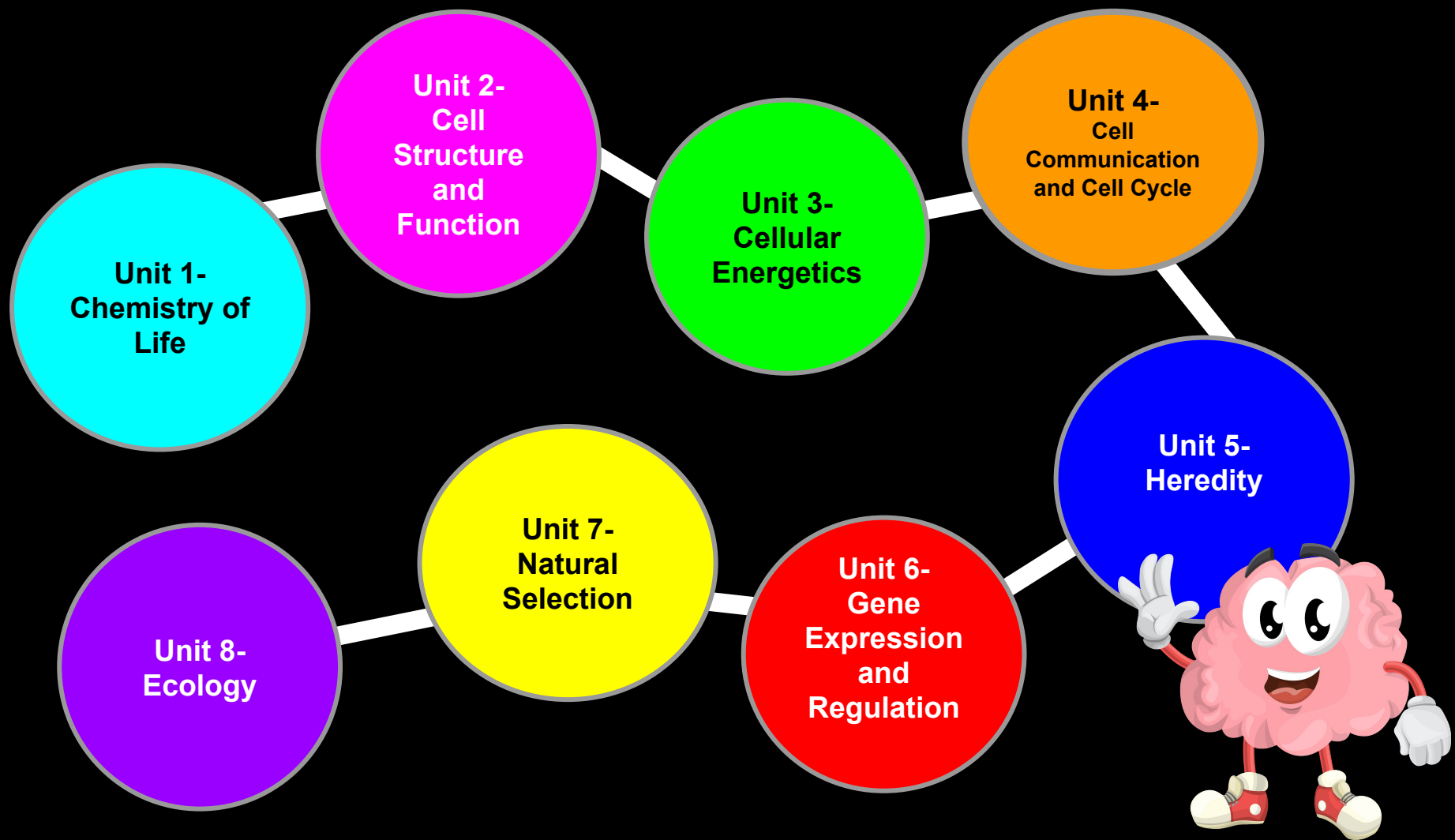
Think about taking AP Biology!

This course is comparable to college level general biology. Course content includes cellular biochemistry, bioenergetics, molecular genetics, evolution, ecology and the structure and function of DNA and RNA.



Sneak Peek at AP Bio Units





TAKE
THE
CLASS!!!

