



SPECIALIZING IN BIOMEDICAL SCIENCE

Jason Joseph B. Galvez

The average adult human body is comprised of water (35L), carbon (20kg), ammonia (4L), lime (1.5kg), phosphorous (800g), salt (250g), saltpeter (100g), sulfur (80g), fluorine (7.5g), iron (5g), silicon (3g) and trace amounts of fifteen other elements. However, it's my experiences, achievements, failures and 24 units of philosophy and theology that make me truly Atenean.



SPECIALIZATION IN MOLECULAR BIOLOGY AND BIOTECHNOLOGY

Lara Thea B. Garde

I couldn't think of anything to say, so I shall fill this space with literarily significant, meaningful gibberish (because I paid for it anyway):
 "And hast thou slain the Jabberwock? / Come to my arms, my beamish boy!
 / O frabjous day! Callooh! Callay!" / He chortled in his joy." (Lewis Carroll)