Teaching and studying biology may be both fun and interesting. To make it a reality, the teacher should create a classroom setting that exhibits a zestful and interesting study of biology.

Biology class should not be a mere discussion of facts and ideas instead it should be fun-filled and exciting to the learners. It is not memorization and only retaining terms, concepts, methods and principles. It is going beyond the expectations of the people and this could be achieved if the teacher reinvents the classroom interaction.

By all means biology should be thought-provoking. It should present ideas in the way that it will tickle the minds of the learners. In doing this, the science teacher presents a motivating question, stimulating idea or extra ordinary situation which will drive the students in discovery and finding proof.

Another way to make the biology class fun and interesting is to lead the learners in the wondrous nature surrounding them. Let them go outside and observe the fauna and flora that balance bio-diversity and ecosystem. I doing such, they are not only in face to face encounter with these species but they also appreciate their beauty and worth.

The other means of making a biology class fun and interesting is letting the students discover the unknown facts on livings and this is succeeded by introducing rare species most especially the ones found in the nearby community.

Using Strategic Intervention Materials otherwise known as SIM would invigorate the teaching of biology. By the presentation of various materials which are truly educational, the students would be able to achieve learning and will experience enjoyment and excitement.

The best way at present is the application of multimedia instructions. Using computer and other useful educational gadgets, the teacher could easily persuade students to listen, to think, to analyze and to deeply study the lessons they need to learn.

The science teacher should replace the conventional teaching of biology with innovative means of delivery. It is time that science teacher particularly those teaching biology must consider unorthodox ways of science instructions.

Biology is not simply studying life but the way to execute it should be lively, fun-filled and interesting.

References:

http://www.wikihow.com/Teach-Biology