Biology Master's Degree (Second Cycle) Learning Outcomes

Upon successful completion of the programme, the student:

- 1. understands and interprets the principles of biological science
- 2. relates their field with other fields and disciplines of science
- 3. foresees the problems in biological science
- 4. defends the proposed solutions
- 5. has knowledge on the basic principles and the unique features of biology
- 6. has bio-analytical thinking ability
- 7. has problem-solving skills
- 8. is motivated to research and investigate
- 9. has scientific, systematic and logical thinking ability
- 10. understands the relation with other fields and disciplines of science
- 11. finds practical solutions for problems in current events
- 12. has good decision making skills
- 13. has analytical thinking and evaluating skills
- 14. has environmental consciousness