**Strategies for scientific writing in English (30 horas/créditos)**

(Professores: Antonio r. G. Monteiro, Grasiele S. Madrona e Tatiana C. Pimentel)

Ementa:

Scientific writing and its importance for food science and engineering. Structure of a scientific paper. Common mistakes in scientific articles. Steps in writing and publishing a scientific paper. The role of experiment preparation and analysis in the publication of a scientific paper. Common mistakes in the preparation and analysis of experiments.

Programa:

a) What is a scientific paper, what makes a good research paper, and causes of rejection before peer review analysis

b) How to choose the most suitable periodic

c) How to write a cover letter

d) How to write highlights

e) How to make a graphical abstract

f) Title, authors and abstract

g) How to write the introduction

h) How to write the material and methods section

i) How to present the results: text tables and figures

j) How to discuss the results

k) How to include the references

l) How to submit and revise the paper and to respond to the reviewer’s criticism. m) How to prepare and perform an oral presentation n) How to prepare a poster k) English as the universal language of science

obs: As aulas e materiais poderão ser em português e inglês.

Cronograma (aulas remotas):

16 e 17/11 (manhã) – Prof. Tatiana

24/11 e 01/12 (manhã) – Prof. Antonio

08 e 15/12 (manhã) – Prof. Grasiele