



Laboratory practice	Nas prácticas realizarase unha visita técnica a unha instalación de producción acuícola ou de tratamento de auga, e caso de ser posible veránse as metodoloxías de control da calidade da auga.
Mixed objective/subjective test	Ao final do curso, nas datas previstas para iso, realizarase unha proba escrita para valorar os coñecementos adquiridos polo alumno.

Personalized attention

Methodologies	Description
Guest lecture / keynote speech	O profesor atenderá ao alumno na resolución das dúbidas que lle poidan xurdir. Levarase a cabo no horario de tutorías do que dispón o profesor.

Assessment

Methodologies	Competencies	Description	Qualification
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Assessment comments

Sources of information

Basic	<ul style="list-style-type: none"> - Alley (2007). Water Quality Control Handbook. McGraw-Hill Professional - Barnabe, G. et al. (2000). Ecology and Management of Coastal Waters: The Aquatic Environment. Springer Praxis Books - Beaz Paleo, J.M. (2007). Ingeniería de la Acuicultura Marina. Instalaciones en tierra. . Observatorio Español de Acuicultura, CSIC - Beaz Paleo, J.M. (2008). Ingeniería de la Acuicultura Marina. Instalaciones de peces en el mar. Observatorio Español de Acuicultura, CSIC - Metcalf-Eddy (1995). Ingeniería de aguas residuales. Tratamiento, vertido y reutilización. McGraw-Hill - Murdock (1993). Fundamental Fluid Mechanics for the Practicing Engineer. CRC - O.-I. Lekang (2007). Aquaculture Engineering. Blackwell - Sánchez-Juny, M. E. Bladé, J. Puertas (2007). Hidráulica. Universidade de A Coruña - Yoo and Boyd (1994). Hydrology and Water Supply for Pond Aquaculture. Springer
Complementary	<ul style="list-style-type: none"> - American Water Works Association (2003). Calidad y tratamiento del agua. Mac Graw Hill, Madrid. - AENOR (1999). Calidad del agua. AENOR. Madrid.

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.