

INSTITUTO POLITÉCNICO DE TOMAR  
**Escola Superior de Tecnologia de Tomar**

Pós-graduação de Arqueologia Subaquática

**Preservação de Espólio Submerso**

**Regime: Semestral (1º Semestre)**

**Ano Letivo: 2012/2013**

**Docente: Prof. Cláudio Monteiro**

**ECTS: 3**

---

---

**PROGRAMA DA DISCIPLINA**

**Objetivos**

O aluno deverá aprender e compreender os conceitos da conservação, bem como dotar-se de conhecimento relativo à conservação e preservação do património arqueológico subaquático.

**Programa**

**1 – Introdução à conservação de espólios submersos.**

- O laboratório
- Os equipamentos
- A interdisciplinaridade

**2 – Os materiais**

- Orgânicos
- Inorgânicos

**3 – Processos de degradação em meio húmido**

- Hidrodinâmica dos meios húmidos
- Degradação dos materiais orgânicos
- Degradação dos materiais inorgânicos

**4 – Metodologias e técnicas de acondicionamento e transporte em meio húmido**

**5 – Metodologias de conservação**

- Conservação de materiais orgânicos
- Conservação de materiais inorgânicos

**Bibliografia**

Barbour, R. James (1984): "Condition and Dimensional Stabilisation of highly deteriorated Waterlogged Hardwoods". In: Proceedings of the 2th ICOM Waterlogged Wood Working Group, Conference in Grenoble

Berducou, M.C. (1990): La Conservation en Arqueologie, Methodes et Pratique de Conservation-restauration des Vestiges Archéologiques. Paris

Bjordal, C. G., F. e Nilsson, G. Daniel (1999): "Microbial decay of Waterlogged Archaeological Wood found in Sweden". In: Elsevier, International Biodeterioration & Biodegradation

Blanchete, Robert A. (2000): "A review of microbial deterioration found in archeological wood from different environments". U.S.A: In Elsevier

Bjordal, Charlotte, e Thomas, Nilsson, e Petterson, Roland (2006): "Preservation, storage and display of waterlogged wood and wrecks in an aquarium: Project Aquarius". In: Journal of Archaeological Science 34 (2007)

Bugani, Simone, e Cloetens, Peter, e Colombini, Maria Perla, e Giachi, Gianna, e Janssens, Koen, e Modugno, Francesca, e Morselli, Luciano, e Van de Casteele, Elke (2008): "Evaluation of Treatments for Archaeological Waterlogged Wooden Artifacts". In: 9th International Conference on NDT of Art.

Curci, Jessica (2006): "The Reburial of Waterlogged Archaeological Wood in Wet Environments". In: Technical Briefs in Historical Archaeology 25: 21-25.

Colombini, Maria P., e Lucegko, Jeannette J., e Modugno, Francesca, e Orlandi, Marco (2009): "A Multi-Analytical Study of Degradation of Lignin in Archaeological Waterlogged Wood". In: Elsevier 80: 61-70.

Chaumat, Gilles, e Albino, Christophe, e Tran, Ovoc Kbôï (2011): "A new protocol suitable for the treatment of composite archaeological artefacts: PEG treatment + freeze-drying + radiation – curing resin consolidation". In: Proceedings in shipwrecks: 160-164.

Christensen, B. B. (1970): "The Conservation of waterlogged Wood in the National Museum of Denmark". In: Studies in Museum Technology n. 1. Copenhagen.

Child, N., (2002): "From wood to what? From the Oseberg find: Gustafson's sled, Documentation of its condition and changes in its structural fabric and composition". UKM skrifter.

Christensen, B. Brorson (1970): The Conservation of Waterlogged Wood in the National Museum of Denmark. In: The National Museum of Denmark, Copenhagen.

Eaton (2005): "Ecology of Wood-Degrading Bacteria". In: Preserving Cultural Heritage By Preventing Bacterial Decay of wood in Foundation Poles And Archaeological Sites. EVKH - CT Final Report. Editor Dr. René Klaassen

Hamilton, Donny L. (1999): Methods of conserving archaeological material from underwater sites. Texas: Texas A&M University.

Hamilton, Donny L. (2001): Conservation of cultural materials from underwater sites. In: Archives and Museum Informatics 13. Netherlands

Felo Jacinto  
 Diretora do Arquivo  
