



**MARINE BIOTECHNOLOGY & BIOINFORMATICS FOR TEACHERS
MOSS LANDING MARINE LABS NSF ITEST GRANT
ACADEMIC YEAR 2006-2007
From Resume to Vita**

Rationale

Every teacher has a resume, a paper representation of their professional job qualifications. Individuals interested in working in academic settings, in serving as teacher mentors or teacher educators also have a vita. A vita is a listing of your academic background, your professional organizations and publications.

Goal of the Day

Today you are going to convert your resume into a vita.

Procedure

Step 1. Upload your resume

Step 2. Set up your vita as follows...

Curriculum Vita

Your name
Job title

Current Professional address

Educational Background (list most recent first, oldest last)

Journal Articles (newest first, oldest at bottom)

Conference Presentations

Grants and Contracts

Workshops and In-service Activities

Awards and Honors

Work Experience

Service

Professional Organizations

Step 3. Copy and paste from your resume and complete the vita

Examples of publications from Bioinformatics/Biotechnology workshop

1. Show case presentation

Lastname, I. (2007, May). *Name of your lesson plan in italics*. Poster session presented at the Marine Biotechnology and Bioinformatics Showcase. Moss Landing, CA.

2. Publication of individual and group lesson plans on project web site

Carreiro, R., Condie, M., Eagar, E., & Guest-Mackay, L. (2006). *Mussel Ecology*. Marine Biotechnology and Bioinformatics for Teachers web site. available on line at http://www.marinebiotech.net/workshop/lesson_plans/files/group1-06_mussel_madness_lesson.pdf

Condie, M. (2006). *Physiological Adaptations and Molecular Ecology*. Marine Biotechnology and Bioinformatics for Teachers web site. available on line at http://www.marinebiotech.net/workshop/lesson_plans/files_individual/condie_michael_lesson_plan.pdf

3. Publication of your sequence

Cao,L., Kenchington,E., Zouros,E. and Rodakis,G.C. (2007). *Mytilus galloprovincialis* haplotype F mitochondrion. Locus. AY497292. *NCBI Web site*. Available at <http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi??db=nucleotide&val=AY497292>