Kerri L. Sevenbergen

	Instructor & Lab Manager Biology Department Point Loma Nazarene University 3900 Lomaland Drive San Diego, CA 92106 Ph: (619) 849-2603 Fx: (619) 849-2598 E-mail: ksevenbe@pointloma.edu
Education	 M.S. Biology, June 1997 Emphasis: Ecology, Behavior, and Evolution University of California, San Diego (UCSD) B.S. Biology, June 1995 Emphasis: General Biology B.A. Psychology, June 1995 University of California, San Diego Provost Honor List
Teaching Experience	 Instructor-Biology, Point Loma Nazarene University (8/00-present) Courses taught: Graduate Marine Biology (6067) Introduction to Biology (1003) Human Biology and Bioethics lecture/lab (1001) Marine Vertebrate Zoology (320) Marine Invertebrate Zoology (330) Field Biology: Marine Ecology (340) Marine Plant and Microbial Life (370) Human Ecology (102) Ecology (360) Introductory Chemistry Lab (103L) Herpetology Club Faculty Adviser: (Spring 2008 to 2017) Support the PLNU Herpetology club and accompany the students on special event field trips
	 Adjunct Professor-Biology, Mira Costa College (8/00-6/03) Courses taught: Human Biology lecture and lab (101/101L) Human Ecology (120) Marine Biology (170)

Adjunct Professor-Biology, Miramar College (8/97 to 6/03)

• Courses taught:

- Introductory Biology lecture and lab (105/106)
- Marine Biology (115)
- **Biology 106 Coordinator** (Fall 2002 to Summer 2003): Coordinated meetings concerning selection and usage of new laboratory manual, developed an instructor help website for new and current instructors
- Assistant Adviser for Miramar College Science Club (Fall 2002)

Adjunct Professor-Biology, University of San Diego (1/00-5/00)

• Courses taught: Biology of Organisms (21) for majors

<u>Teaching Assistant-Biology, University of California, San Diego</u> (3/96-6/96): Taught principles of sociobiological theory and scientific method to two sections (25 students each) as a teaching assistant

Other Instructional Experience

Teaching

Experience

	Basketball Coach, Tierrasanta Recreation Center Youth Basketball League (1992, 1993): Coached basketball to elementary and junior high school girls <u>Volunteer Official, San Diego Environmental Education Discovery Fair</u> (April 28-29, 2000 and May 26, 2000)
Research Experience	 Laboratory Technician, Dr. Tom Albright's Vision Center Lab, The Salk Institute (8/97 - 5/00): Involved in the behavioral training of <i>Rhesus</i> macaques Prepared and utilized various solutions and pharmaceuticals used in the lab <u>Master's Thesis Research</u> (9/94 - 6/97) Designed and conducted my thesis project investigating the relationship between behavior and mortality of dolphins captured in tuna purse-seine nets under adviser, Dr. Jack Bradbury Analyzed statistical data Applied problem solving, decision making, and computational skills Utilized my computer literacy in several statistical and word processing programs (Mac and PC) Presented thesis research in various academic settings

Research Experience	 Biological Trainee, Junior Fellowship Program, Southwest Fisheries Science Center (summers, 1990-1995) Researched literature on the abnormal behavior of chased and captured dolphins in tuna purse-seine fishing nets and the potential physiological effects of stress Proposed a physiological mechanism for the abnormal behavior witnessed in these dolphins in a presentation (via narrator) for the 2nd International Congress of Pathophysiology, Kyoto, Japan (11/94). An abstract and paper (in manuscript) accompany the presentation
	 <u>Volunteer Cruise Research Assistant, Scripps Institution of Oceanography</u> (2/96) Assisted with CTD casts, bongo and MOCNESS tows, kelp paddy community sampling, and preservation of collected samples
	Student Research Assistant, Scripps Research Institute and UCSD, Department of Psychology (6/94-7/94): Assisted in a study of the systematic administration of heroin in rats
Publications	 Sevenbergen, K.L. 1997. Abnormal behavior in dolphins chased and captured in the ETP tuna fishery: learned or stress-induced behavior? Master's thesis. Sevenbergen, K.L. and A.C. Myrick, Jr. 1994. Is rafting, sinking, and sleeping behavior of chased and purse-seined dolphins caused by glucocorticoid-potentiated endorphin analgesia? Pathophysiology, Suppl. 1, Nov. (abstr. WS6-I-2-05) Sevenbergen, K.L. and A.C. Myrick, Jr. (Unpublished.) Is rafting, sinking, and sleeping behavior of chased and purse-seined dolphins caused by glucocorticoid-potentiated endorphin analgesia? Pathophysiology.
Activities/Interests	Traveling, reading, camping/hiking, basketball, floor hockey, kayaking, snorkeling