

## ***Program & Adviser Selection Form*** ***Marine and Estuarine Science Program (MESP)***

Students interested in the Marine and Estuarine Science Program ***MUST*** include this cover sheet with their application for admission to the Master of Science graduate program at Western Washington University.

Applicant's Name: \_\_\_\_\_ Date: \_\_\_\_\_

E-mail Address: \_\_\_\_\_ Phone: \_\_\_\_\_

**I wish to apply to the MESP graduate program in:**

**Environmental Sciences**

**Biology**

- List one to three potential \_\_\_\_\_ with whom you are interested in working:  
\_\_\_\_\_  
\_\_\_\_\_

- If you identified advisers in the Biology Department, you must meet all requirements for admission to the M.S. program in biology. See the stated requirements in the Western Washington University General Catalog (M.S. – Biology, Thesis Only). (Biology web site: <http://fire.biol.wwu.edu/grad/>).
- If you identified advisers in Huxley College of the Environment, you must meet all requirements for admission to the M.S. program in environmental science. See the stated requirements in the Western Washington University General Catalog (M.S. – Environmental Science, Thesis Only). (Environmental Science web site: <http://www.ac.wwu.edu/~huxley/gradinfo.html>).
- If you are applying to **BOTH** the Environmental Science and Biology programs, you **MUST** submit a separate application for each program. However, it is not necessary for you to submit additional copies of transcripts, GREs or reference letters for the second file.

**Note: Application Fees will be refunded for Online Applications received by December 31, 2008.**

Please be aware that each department will make an independent decision that will result in you receiving two separate notification letters. You may only accept admission to one program.

WWU graduate faculty and affiliated individuals who can serve as MESP thesis advisers are shown below. Potential advisers should be chosen from this list:

<p align="center"><b>Environmental Sciences</b>  <b>(360) 650-2845</b>  <a href="http://www.ac.wvu.edu/~huxley/gradinfo.html">http://www.ac.wvu.edu/~huxley/gradinfo.html</a></p>	<p align="center"><b>Biology</b>  <b>(360) 650-7251</b>  <a href="http://fire.biol.wvu.edu/grad/">http://fire.biol.wvu.edu/grad/</a></p>
<p>Dr. Brian L. Bingham  <i>(benthic ecology/invertebrate larvae)</i>            (360) 650-2845            brian.bingham@wvu.edu</p>	<p>Dr. Alejandro Acevedo-Gutierrez  <i>(marine vertebrate ecology)</i>            (360) 650-3653            alejandro.acevedo-gutierrez@biol.wvu.edu</p>
<p>Dr. Leo R. Bodensteiner  <i>(fish ecology, fisheries, limnology)</i>            (360) 650-7375            leo.bodensteiner@wvu.edu</p>	<p>Dr. Roger A. Anderson  <i>(vertebrate physiological ecology)</i>            (360) 650-3992            roger.anderson@wvu.edu</p>
<p>Dr. Devon A. Cancilla  <i>(environmental analytical, and general chemistry)</i>            (360) 650-7785            devon.cancilla@wvu.edu</p>	<p>Dr. Deborah A. Donovan  <i>(marine physiological ecology)</i>            (360) 650-7251            deborah.donovan@wvu.edu</p>
<p>Dr. Paul Dinnel (Adjunct Faculty)  <i>(marine toxicology and marine ecology)</i>            (360) 650-7400            padinnel@aol.com</p>	<p>Dr. Benjamin Miner  <i>(marine invertebrate biology and evolution)</i>            (360) 650-3640            benjamin.miner@wvu.edu</p>
<p>Dr. Ruth Sofield  <i>(environmental toxicology)</i>            (360) 650-2181            ruth.sofield@wvu.edu</p>	<p>Dr. Craig L. Moyer  <i>(evolutionary molecular microbiology)</i>            (360) 650-7935            craig.moyer@wvu.edu</p>
<p>Dr. Wayne Landis  <i>(environmental toxicology)</i>            (360) 650-6136            wayne.landis@wvu.edu</p>	
<p>Dr. John Rybczyk  <i>(wetland and estuarine ecology)</i>            (360) 650-2081            john.rybczyk@wvu.edu</p>	<p>Dr. Joann Otto  <i>(cell biology/cytoskeleton)</i>            (360) 650-4044            Joann.Otto@wvu.edu</p>
<p>Dr. David Shull  <i>(invertebrates, benthic ecology)</i>            (360) 650-3690            david.shull@wvu.edu</p>	<p>Dr. Jennifer Purcell (Adjunct Faculty)  <i>(gelatinous zooplankton biology/ecology)</i>            (360) 650-7400            jennifer.purcell@wvu.edu</p>
<p>Dr. Suzanne L. Strom (Adjunct Faculty)  <i>(marine food webs, ecology of marine protozoa)</i>            (360) 650-7400            suzanne.strom@wvu.edu</p>	<p>Dr. Stephen D. Sulkin (Adjunct Faculty)  <i>(invertebrate larval biology)</i>            (360) 650-7400            steve.sulkin@wvu.edu</p>
<p>Dr. Stephen D. Sulkin (Affiliate Faculty)  <i>(invertebrate larval biology)</i>            (360) 650-7400            steve.sulkin@wvu.edu</p>	<p>Dr. Kathy Van Alstyne (Adjunct Faculty)  <i>(seaweed chemical ecology)</i>            (360) 650-7400            kathy.vanalstyne@wvu.edu</p>
<p>Dr. Kathy Van Alstyne (Adjunct Faculty)  <i>(seaweed chemical ecology)</i>            (360) 650-7400            kathy.vanalstyne@wvu.edu</p>	