From: Dennis Devries

Subject: GRAs and postdoc- Auburn University

We are seeking individuals for several graduate student positions and for a postdoctoral associate position, all to participate on a large-scale Auburn University study of the effects of dams on riverine fish populations. This is part of an expanding and multi-faceted research program that already involves several graduate students working in the field (tracking), lab (behavioral/physiological work), and simulation modeling. We will be combining field tracking and sampling, lab behavioral/physiological experiments, and simulation modeling. As always, we are seeking motivated students and a postdoc who can work as a part of a team, both with us at Auburn and with other collaborators on the project.

Announcements for the positions can be found at:

 $https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_positions_Auburn-5FGRA-5F2017-2Dfinal.pdf&d=DwIFAg&c=Ngd-ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI&m=tc93He4_XP6CAKiA5Drhoy0Yq-Tq2mxugPxMykMjnQ4&s=xhN9ZKKYTE2R8x6SewlpB6BlXkGj-HZ2qh4viISb_sY&e= \\$

2Dfinal.pdf&d=DwIFAg&c=Ngd-

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=tc93He4_XP6CAKiA5Drhoy0Yq-Tq2mxugPxMykMjnQ4\&s=YKNk_Qw73TmtvEIwPBDoQdV8oIpNIMOsqj108Gl35NE\&e=$

Dennis DeVries

School of Fisheries, Aquaculture & Aquatic Sciences

Auburn University, AL

https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_&d=DwIFAg&c=Ngd-https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_&d=DwIFAg&c=Ngd-https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_&d=DwIFAg&c=Ngd-https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_&d=DwIFAg&c=Ngd-https://urldefense.proofpoint.com/v2/url?u=http-3A_auburn.edu_-7Edevridr_&d=DwIFAg&c=Ngd-http-3A_auburn.edu_-7Edevridr_&d=DwIF

 $ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=tc93He4_XP6CAKiA5Drhoy0Yq-Tq2mxugPxMykMjnQ4\&s=tF5hqluh29ljXEjUCqZ5AF6A8RtETosHZWBOR2_ogXE\&e=$