Looking for an MS graduate student to join the Perlut Lab
(https://urldefense.proofpoint.com/v2/url?u=http-3A_blog.une.edu_perlutlab_\&d=CwIF-g\&c=Ngd-
ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=0jwtvnsk6DjoTnOYjtmTHLTIrRBrWhMTNFQks9JiDhI\&s=SFy9NIhVJpgNKIcUEhqc5IJ7r0YVpy5mz32JjSt8F7g\&e=
). This position will involve both molecular
and field work focusing on a long-term study of Bobolinks breeding in
agricultural fields of Vermont. The thesis topic can be shaped by the
student's interests and should include genotyping/parentage analysis from
the long-term dataset. The University of New England Masters in Biologica
Science (https:///urldefense.proofpoint.com/v2/url?u=http-3A_www.une.edu_cas_biology_graduate\&d=CwIF-g\&c=Ngd-
ta5yRYsqeUsEDgxhcqsYYY1Xs5ogLxWPA_2Wlc4\&r=e2OJ1azRFn8ihJzb2HxZT0AqoiqLvxfeeaTyN59ZLoI\&m=0jwtvnsk6DjoTnOYjtmTHLTIrRBrWhMTNFQks9JiDhI\&s=B41j4y-
ZOsOu8J15tgvEG348TihNJIUop72XJhN94Fo\&e= ) is a small program with a
heavy emphasis on research.
Prospective students must have experience studying birds in the field,
strong interest and preferably experience working in a molecular lab, hav conducted or participated in research as an undergraduate and/or after
graduation, be able to meet the academic requirements listed on the program
webpage, and have an undergraduate GPA of at least 3.5 (to be competitive
for a teaching assistantship). Interested potential students should review
the lab and program webpages, and email a CV and cover letter stating you
criteria for acceptance into the program to nperlut@une your can meet
erlut Department of Environmental Studies, 11 Hills Beach Road Univ
of New England, Biddeford, ME 04005, Program application deadline is Feb 1 ,
however, phone interviews will begin in early-December I encourage
interested people to send informal materials listed above as soon as possible.

