Biology Endorsement Worksheet

NES 305 Date taken or to be taken: Score (if known): Minimum Coursework **Expectations** Date 45 credits of biology with √ if Course Name completed significant lab work and Course Abbreviation/# √ if /to be (For TESC programs list the name of the #Otr has supporting content to include: or TESC program title credits College or University complete completed lab course equivalency) Use of Algebra, Probability Kenyon 6 Math 6 Elements of Statistics Kenyon College and Statistics, and 1989-1993 RNR 613 6 University of Arizona Applied Biostatistics Mathemtaical Modeling in Life Uof A **WFSC 578** Wildlife Population Dynamics 4.5 University of Arizona 2000-2004 Sciences Population and Environmental Bio Bio 8+lab 6 Kenyon College \boxtimes Bio 28+lab Ecology/Field Biology Kenvon 6 Kenyon College Marine Biology 1989-1993 Bio 51 Ecology/Ecosystems 6 Kenyon College RAM696A+lab Rangeland Management Uof A University of 6 WFSC595C Wildlife Habitat Analysis 2000-2004 3 ArizonaUniversity of Arizona From Cell to Organism 6 Bio 6+lab Kenvon College Kenvon \bowtie \bowtie Botany Bio 45 Plant Physiology 6 Kenyon College 1989-1993 From Cell to Organism Kenyon Bio 6+lab 6 Kenyon College \boxtimes Comparative Animal Physiology \boxtimes 1989-1993 Kenyon College Zoology/Animal Biology Bio 41+lab 6 Mammology Uof A WFSC585 University of Arizona 2000-2004 Kenyon College Kenyon Biology 41 Comparative Animal Physiology \boxtimes Human Anatomy and 6 National Registry of \bowtie 1989-1993 **Emergency Medical Technician** Physiology **Emergency Medical** EMT 2004certification Technicians 2024 Kenyon \boxtimes 6 Micro or Cell Biology Biology 63 Molecular Biology Kenyon College 1989-1993 Chem11/12 Principles of Chemistry+lab 12 Kenyon College Kenyon \boxtimes \boxtimes Chemistry Chem 31/32 Organic Chemistry +lab 12 Kenvon College 1989-1993 Kenyon \boxtimes Genetics Bio 7+lab Genetics and Development of Organisms Kenyon College 1989-1993 Bio8 Population and Environmental Biology 6 Kenvon College Kenvon \boxtimes \boxtimes Evolution 1989-1993 Bio62+lab Animal Behavior Kenvon College 6 Biology In Contemporary Most of coursework listed had elements of П П Issues Contempoary Issues Junior Honors Research Bio 95/96 Kenvon College Kenyon \boxtimes Senior Honors Research Kenvon College 1989-1993 Bio 97/98 4.5 Other Biology Wildlife Principles of Research RNR546 30 University of Arizona Uof A Masters Thesis **WFSC 910** University of Arizona 2000-2004

Applicant's Name:Steven Rice

Please list all work completed, in-progress and planned. Convert all credits to quarter credits (generally 3 semester hrs = 4.5 qtr cr)