

Biology Endorsement Worksheet

Applicant's Name: Steven Rice

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

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