College of Natural Resources, University of Idaho

Selection of Area of Emphasis for Master of Natural Resources (M.N.R.)

STEP 1. Submit the following information on preferred degree options and program areas.

| Master of Natural Resources: | |
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| ☐ Integrated Option | |
| Fire Ecology and Management Option | |
| Environmental Education and Science Communic | ation @ McCall Outdoor Science School |
| Environmental Education and Science Communic | union (Micean Guidoor Science School |
| Name | |
| | irst Middle |
| If you have corresponded with CNR faculty about your | annlication please list them here |
| if you have corresponded with CNK faculty about your | application, please list them here. |
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| | to three Areas of Emphasis. This will help us identify |
| STEP 2. Please rank – in order of preference – up a appropriate faculty that can review your application | |
| appropriate faculty that can review your application | n. |
| | nHuman Dimensions |
| appropriate faculty that can review your application Biogeochemical Cycling and EcophysiologyEcology (theory, applied, modeling / community, organism, etc.) | n. Human DimensionsNatural Resource Economics |
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| Biogeochemical Cycling and EcophysiologyEcology (theory, applied, modeling / community, organism, etc.)Endangered SpeciesEnvironmental EducationEnvironmental Political Science, Attitudes and Behaviors | Human Dimensions Natural Resource Economics Pathology, Insects, and non-fire Disturbances Policy Analysis and Land-Use Planning Rangeland Sciences Remote Sensing, GIS, and Ecosystem Modeling |
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| appropriate faculty that can review your application Biogeochemical Cycling and Ecophysiology Ecology (theory, applied, modeling / community, organism, etc.) Endangered Species Environmental Education Environmental Political Science, Attitudes and Behaviors Extension Fisheries Sciences Forest Biometrics and Silviculture Forest Operations | Human Dimensions Natural Resource Economics Pathology, Insects, and non-fire Disturbances Policy Analysis and Land-Use Planning Rangeland Sciences Remote Sensing, GIS, and Ecosystem Modeling Renewable Materials (incl. forest products) Restoration and Regeneration (incl. nursery sciences) Rural Community Development and Planning |
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| STEP 3. After the admission process is completed, the College Graduate Studies Office is not allowed to share any of your application materials with faculty that may wish to serve as your major professor. If you are willing to share some of your information for this purpose, please complete this waiver: |
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| I authorize the College of Natural Resources Graduate Studies Office to: release: |
| the following information pertaining to myself: statement of interest curriculum vitae/ resume transcripts |
| for the purpose of: helping assign an academic major professor |
| I understand: |
| This consent will automatically expire one (1) year after the date of my signature as it appears below. |
| The information may be shared on a secure drive that only faculty and staff associated with the academic programs in the College of Natural Resources can access. |
| That I do not have to sign a release form. I do not have to allow the College of Natural Resources to share my information. Signing a release form is completely voluntary and that I may revoke my consent at any time (except to the extent that the information has already been released). That this release is limited to what I write above. If I would like College of Natural Resources to release information about me in the future, I will need to sign another written, time-limited release. |
| Signature of Applicant Date |