

Simon Fraser University Approved Course List for Registration with the Agrology Profession in British Columbia

List includes courses from the Departments of Biological Science, Marine Sciences, Environmental Sciences and Geography

To be registered as an Articling Agrologist (AAg) leading to the Professional Agrologist (PAg) designation, applicants must have obtained:

A Bachelor's Degree with a science focus from a recognized university of which the course work must consist of the following:

a. A minimum of 8 entry level <u>foundational</u> knowledge courses, usually at the 100 or 200 level, in the subject matters listed on the Academic Worksheet. Applicants may have more than 1 entry level course in the same subject matter <u>and cannot double count in the other two sections of the worksheet</u>.

These can include courses in:

- biology
- biochemistry
- hydrology
- genetics
- chemistry
- earth sciences
- physical geography
- physics
- ecology

- microbiology
- geology

May include courses that are of benefit to the study of natural sciences or agrology:

- math
- statistics
- computer science
- economics
- communications/Writing

b. At least 20 courses in agricultural **or** natural sciences **or** agricultural **or** resource economics that relate directly to agrology (as defined by the *Agrologists Regulation*, 2021).

c. At least 8 senior level courses (can come from within the above noted 20 course requirement) in agricultural **or** natural sciences **or** agricultural **or** resource economics that relate directly to agrology (as defined by the *Agrologists Regulation*, 2021). Only senior courses (3rd year level and higher) taught by a Recognized University are recognized as senior level courses.

Courses that are considered eligible for meeting the coursework requirements for BCIA registration are listed in the following categories: Agrology, Foundational Natural Science; Mathematics or Statistics; Economics, Communications / Writing and Computer Science. *The Credentials Committee has the authority to limit how many foundational courses are accepted in each subject matter.*

*Course requires supporting documentation; may or may not be accepted depending on subject matter

This course listing is a guideline only; the Credentials Committee determines eligibility based on a comprehensive course by course review ensuring the academic worksheet is optimized while remaining within the minimum registration requirements.

100-200 Agrology Courses

| Course ID | Title |
|-----------|--|
| BISC 204 | Ecology (effective Fall 2023) |
| BISC 272* | Special Topics in Biology |
| EASC 208 | Introduction to Geochemistry |
| EASC 209W | Environmental Geoscience |
| EVSC 205 | Methods in Environmental Science |
| GEOG 150 | Digital Earth |
| GEOG 213 | Introduction to Geomorphology |
| GEOG 214 | Weather and Climate |
| GEOG 215 | Biogeography |
| GEOG 251 | Quantitative Geography |
| GEOG 253 | Introduction to Remote Sensing |
| GEOG 255 | Geographical Information Science I |
| MBB 222 | Molecular Biology and Biochemistry |
| MBB 231 | Cellular Biology and Biochemistry |
| MBB 243 | Data Analysis for Molecular Biology and Biochemistry |

300-400+ Agrology Courses

| Course ID | Title |
|------------|---|
| BISC 302 | Genetic Analysis |
| BISC 303 | Microbiology |
| BISC 304 | Animal Ecology |
| BISC 305 | Animal Physiology |
| BISC 306 | Invertebrate Biology |
| BISC 308 | Environmental Toxicology: An Ecological Perspective |
| BISC 309 | Conservation Biology |
| BISC 313 | Environmental Toxicology: A Mechanistic Perspective |
| BISC 316 | Vertebrate Biology |
| BISC 317 | Insect Biology |
| BISC 318 | Parasitology |
| BISC 326 | Biology of Algae and Fungi |
| BISC 333 | Developmental Biology |
| BISC 337 | Plant Biology |
| BISC 357 | Genetic Engineering |
| BISC 360W | Techniques in Ecology and Evolution |
| BISC 366 | Plant Physiology |
| BISC 374 | Brewing Science with Lab |
| BISC 403 * | Current Topics in Cell Biology |
| BISC 404W* | Plant Ecology |
| BISC 405 | Neurobiology |
| BISC 407 | Population Dynamics |
| BISC 410 | Behavioural Ecology |
| BISC 412 | Aquatic Ecology |

| BISC 413 | Fisheries Ecology |
|-----------------------|---|
| BISC 414 | Limnology |
| BISC 420 | Community Ecology |
| BISC 421 | Models in Biology |
| BISC 422 | Population Genetics |
| BISC 423 | Developmental Neurobiology |
| BISC 424 | Applied Genomics |
| BISC 430 | Microbe-Plant interactions |
| BISC 435 | Introduction to Pest Management |
| BISC 439 | Industrial Microbiology |
| BISC 445 | Environmental Physiology of Animals |
| BISC 455 | Endocrinology |
| BISC 457 | Plant Molecular Biology and Biotechnology |
| BISC 471 * | Special Topics in Cells, Molecules and Physiology |
| BISC 471 * | Special Topics in Cells, Molecules and Physiology |
| BISC 472* | Special Topics in Cens, Molecules and Physiology Special Topics in Ecology, Evolution and Conservation |
| BISC 475 * | Special Topics in Ecology, Evolution and Conservation Special Topics in Biology |
| BISC 490, 491, 492W * | Research Project |
| BISC 601 | |
| BISC 602 | Agriculture, Horticulture and Pest Management |
| BISC 603 | Forest Pest Management |
| | Crop Pest Management |
| BISC 604 | Orchard Pest Management |
| BISC 605 | Management of Animal Diseases |
| BISC 650 | Environmental Risk Assessment |
| BISC 651 | Toxicity Tests I: Ecological Effects Based Tests |
| BISC 652 | ET Tests II: Mammalian Toxicity Tests |
| BISC 654 | Food and Drug Toxicology |
| BISC 655 * | Environmental Toxicity Seminar |
| BISC 834 | Essential Cell Biology |
| BISC 839 | Industrial Microbiology |
| BISC 841 | Plant Diseases and Plant Biotechnology |
| BISC 844 | Biological Controls |
| BISC 846 | Insecticide Chemistry and Toxicology |
| BISC 847 | Pest Management in Practice |
| BISC 848 | Nematology |
| BISC 849 * | Master of Pest Management Thesis |
| BISC 852 | Ecological and Molecular Interactions between Insect Vectors and |
| | Parasites |
| BISC 854 | Ecotoxicology |
| BISC 855 | Biochemical Toxicology |
| BISC 859* | Special Topics in Biological Sciences |
| BISC 884* | Special Topics in Pest Ecology and Management |
| CHEM 371 | Aqueous Environment |
| CHEM 372 | Atmospheric Environment |
| EASC 303W | Environmental Geoscience |
| EASC 304 | Hydrogeology |

| EASC 315W | Geochemistry of Natural Waters |
|---------------------|---|
| EASC 400* | Selected Topics Earth Sciences |
| EASC 403 | Quaternary Geology |
| EASC 405 | Water, Environment, Climate |
| EASC 410 | Groundwater Contamination |
| EASC 411 | Terrain Analysis |
| EASC 413 | Resource Geotechnics |
| EASC 415 | Groundwater Modelling |
| EASC 693 | Water, Environment, and Climate Change |
| ECO 611 | Ecological Restoration & the Biological Environment |
| ENV 319 | Environmental Law |
| ENV 321 (REM 321) | Ecological Economics |
| EVSC 300* | Seminar in Environmental Science (3 credits considered only) |
| EVSC 305 | Methods in Environmental Science |
| EVSC 320 | Watershed Ecology |
| EVSC 395* | Special Topics in Environmental Science |
| EVSC 400 * | Environmental Science Capstone |
| EVSC 445 | Environmental Data Analysis |
| EVSC 460 (EVSC 660) | Ecogeomorphology |
| EVSC 490 * | Environmental Science Thesis |
| EVSC 495* | Special Topics in Environmental Science |
| EVSC 660 (EVSC 460) | Ecogeomorphology |
| GEOG 310 | Physical Geography Field School |
| GEOG 311 | Hydrology |
| GEOG 313 | River Geomorphology |
| GEOG 314 | The Climate System |
| GEOG 315 | World Ecosystems |
| GEOG 316 | Global Biogeochemical and Water Cycles |
| GEOG 317 | Soil Science |
| GEOG 318 | Soils in our Environment |
| GEOG 351 | Multimedia Cartography |
| GEOG 352 | Spatial Analysis |
| GEOG 353 | Advanced Remote Sensing |
| GEOG 355 | Geographic Information Science II |
| GEOG 356 | 3D Geovisualization |
| GEOG 385 | Agriculture and the Environment |
| GEOG 411 | Advanced Hydrology |
| GEOG 412W | Glacial Processes and Environments |
| GEOG 414 | Climate Change |
| GEOG 417 | Advanced Soil Science |
| GEOG 417W | Advanced Soil Science with Writing |
| GEOG 417 W | Ecohydrology |
| GEOG 418 | Resource Planning |
| GEOG 443 | Spatial Modeling |
| GEOG 451* | · |
| GEOG 453** | Theoretical and Applied Remote Sensing Theoretical and Applied CIS |
| GEOG 455 . | Theoretical and Applied GIS |

| GEOG 491 * | Honours Essay |
|-------------------|---|
| GEOG 606 | Research Design and Analytical Techniques in Physical Geography |
| GEOG 611 | Hydrology |
| GEOG 612 | Glacial Geomorphology |
| GEOG 613 | Fluvial Geomorphology |
| GEOG 614 | Climatology |
| GEOG 617 | Soil Science |
| GEOG 651 | Advanced Spatial Analysis and Modelling |
| GEOG 653 | Remote Sensing of Environment |
| GEOG 655 | Advanced Principles of Geographic Information Science |
| GEOG 657 | Geovisualization Interfaces |
| GEOG 691* | Directed Studies |
| GEOG 697* | MSc Thesis |
| GEOG 698 * | MSc Thesis |
| MASC 400 * | Directed Studies |
| MASC 401 * | Directed Studies in Marine Sciences |
| MASC 410 | Marine Invertebrate Zoology |
| MASC 411 | Comparative Embryology of Marine Invertebrates |
| MASC 412 | Biology of Fishes |
| MASC 415 | Structure and Function in Animals |
| MBB 323 | Introduction to Physical Biochemistry |
| REM 311 | Applied Ecology and Sustainable Environments |
| REM 319 | Environmental and Planning Law |
| REM 321 (ENV 321) | Ecological Economics |
| REM 356 | Institutional Arrangements for Sustainable Environmental Management |
| REM 356 | Environmental Policy |
| REM 363* | Special Topic |
| REM 370 | Global Resource Issues in Oceanography (Ocean Resources) |
| REM 375 | Ecology and Conservation of Coastal BC |
| REM 388 | STT - Wildlife Conservation |
| REM 412 | Environmental Modeling |
| REM 423 | Research Methods in Fisheries Assessment |
| REM 445 | Environmental Risk Assessment |
| REM 475 | STT – Coastal Ecology/Conservation |

Foundational Natural Science Courses

| Course ID | Title |
|-----------|----------------------------|
| BISC 100 | Introduction to Biology |
| BISC 101 | General Biology |
| BISC 102 | General Biology |
| BISC 202 | Genetics |
| BISC 204 | Introduction to Ecology |
| CHEM 111 | Introductory Chemistry/Lab |
| CHEM 121 | General Chemistry/Lab I |
| CHEM 122 | General Chemistry II |

| o Analytical Chemistry |
|------------------------|
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| nistry |
| istry I |
| stry II |
| gy/ Dynamic Earth |
| Time |
| logy I |
| Petrology |
| d Geophysics |
| /Historical Geology |
| Environmental Science |
| Science in Practice |
| |
| of the Cell |
| Physics |
| Sciences I |
| Sciences II |
| Modern Physics |
| city, Magnetism |
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Mathematics and Statistics Courses

| Course ID | Title |
|-----------|--|
| MATH 100 | Precalculus |
| MATH 150 | Calculus I with Review |
| MATH 151 | Calculus I |
| MATH 152 | Calculus II |
| MATH 154 | Calculus I for the Biological Sciences |
| MATH 155 | Calculus II for the Biological Sciences |
| MATH 232 | Applied Linear Algebra |
| STAT 100 | Chance and Data Analysis |
| STAT 101 | Introduction to Statistics |
| STAT 201 | Statistics for Life Sciences |
| STAT 270 | Introduction to Probability and Statistics |
| STAT 302 | Experiment/Observational Data |

Economics Courses, Communications/Writing Courses

| Course ID | Title |
|-----------|-----------------------------------|
| ECON 103 | Principles of Microeconomics |
| ECON 105 | Principles of Macroeconomics |
| EVSC 201W | Environmental Science in Practice |