

Possible areas for School of Freshwater Sciences

GB651-2998 Physical geography—Hydrology. Water

GE1-350 Environmental sciences

GE140-160 Environmental sciences—Environmental conditions. Environmental quality. Environmental indicators. Environmental degradation
GE170-190 Environmental sciences—Environmental policy
GE300-350 Environmental sciences—Environmental management

GF125 Human ecology. Anthropogeography—Settlements—Cities. Urban geography

HC1-1085 Economic history and conditions (Including economics of natural resources)

HC79.E5 Economic history and conditions—Special topics, A-Z—Environmental policy and economic development. Sustainable development

HD75.6 Industries. Land use. Labor—Economic development. Development economics. Economic growth—Theory. Method. Relation to other subjects—Environmental aspects

HD87-87.55 Industries. Land use. Labor—Economic development. Development economics. Economic growth—Public policy (General). Economic policy

HD101-1395 Industries. Land use. Labor—Land use

HD1690-1702 Industries. Land use. Labor—Agricultural economics—Water resources development. Water supply

HD3611-4730 Industries. Land use. Labor—Industry—Industrial policy. The state and industrial organization

HD3840-4420.8 Industries. Land use. Labor—Industry—Industrial policy. The state and industrial organization—Municipal services. Municipal public works

HT101-395 Communities. Classes. Races—Urban groups. The city. Urban sociology

HT170-178 Communities. Classes. Races—Urban groups. The city. Urban sociology—Urban renewal. Urban redevelopment
HT241 Communities. Classes. Races—Urban groups. The city. Urban sociology—Urban ecology
HT330-334 Communities. Classes. Races—Urban groups. The city. Urban sociology—Metropolitan areas
HT361-384 Communities. Classes. Races—Urban groups. The city. Urban sociology—Urbanization. City and country

HT390-395 Communities. Classes. Races—Urban groups. The city. Urban sociology—Regional planning

JF20-2112 Political institutions and public administration (General)

JK1-9993 Political institutions and public administration (United States)

K3581-3585 Law in general. Comparative and uniform law. Jurisprudence—Comparative law. International uniform law—Environmental law. Environmental pollution

K3585.8-3592.9 Law in general. Comparative and uniform law. Jurisprudence—Comparative law. International uniform law—Environmental law. Environmental pollution—Water pollution

KF3775-3816 United States (General)—Environmental law. Public health

QA75.5-76.95 Mathematics—Instruments and machines—Calculating machines—Electronic computers. Computer science

QC1-999 Physics

QC851-999 Physics—Meteorology. Climatology

QD1-999 Chemistry

QD142 Chemistry—Analytical chemistry—Water analysis

QE1-996.5 Geology

QH75-77 Nature conservation. Landscape protection. Biodiversity conservation. Endangered species and ecosystems (General). Habitat conservation. Ecosystem management. Conservation biology

QH90-100 Natural history (General)—Geographical distribution. Biogeography. Phylogeography—Physiographic divisions—Water. Aquatic biology

QH90.8.T68 Natural history (General)—Geographical distribution. Biogeography. Phylogeography—Physiographic divisions—Water. Aquatic biology—Special topics, A-Z—Toxicology

QH301-705 Biology (General)

QH426-470 Biology (General)—Genetics

QK1-989 Botany

QK105 Botany—Geographical distribution. Phytogeography—Aquatic flora (General)—Freshwater flora (General)

QK618.2 Botany—Cryptogams—Fungi—Aquatic fungi (General)—Freshwater fungi (General)

QK870-873 Botany—Plant physiology—Botanical chemistry. Phytochemicals—Nutrition. Plant food. Assimilation of nitrogen, etc.—Plant-water relationships

QK932-932.7 Botany—Plant ecology—Physiographic regions (General)—Water—Freshwater

QK933-935 Botany—Plant ecology—Physiographic regions (General)—Water—Phytoplankton

QK938.M3 Marshes, bogs, swamps, etc.

QL1-991 Zoology

QL407.5 Zoology—Invertebrates—Mollusca—Geographical distribution—Physiographic divisions—Land—Freshwater

RA565-600 Public aspects of medicine—Public health. Hygiene. Preventive medicine—Environmental health

RA591-598.5 Public aspects of medicine—Public health. Hygiene. Preventive medicine—Environmental health—Water supply in relation to public health. Water pollution

RA643-644 Public aspects of medicine—Public health. Hygiene. Preventive medicine—Communicable diseases and public health

RA1190-1270 Public aspects of medicine—Toxicology

S1-972 Agriculture (General)

S494.5.W3 Agriculture (General)—General works—Special aspects of agriculture as a whole, A-Z—Water in agriculture

S900-972.22 Agriculture (General)—Conservation of natural resources

T55.4-60.8 Technology (General)—Industrial engineering

T175-178 Technology (General)—Industrial research. Research and development

TA1-2040 Engineering (General). Civil engineering (General)

TA170-171 Engineering (General). Civil engineering (General)—Environmental engineering

TA174 Engineering (General). Civil engineering (General)—Engineering design

**TK7885-7895 Electrical engineering. Electronics. Nuclear engineering—Electronics—
Applications of electronics—Computer engineering. Computer hardware**

nb 2/27/12