

Masters In Geography

Requirements

Bachelor's Degree with at least Second Class Honours (Upper Division) or equivalent in Engineering, Hydrology, and related disciplines, Natural Sciences or Social and Human Sciences from a recognized university. Those with Second Class (Lower Division) may be considered on condition that they have Grade "C" and above in units relevant to their areas of specialization.

Unit Codes and Titles

Core Units

AMC 800: Research Methods in Social Sciences
AGE 801: Geographic Thought and Methodology
AGE 802: Advanced Quantitative Techniques

Master of Art (Agricultural Geography)

AGE 803: Agricultural Systems and Rural Land-Use
AGE 804: Agricultural Development Issues in Africa
AGE 805: Methods and Techniques of Agricultural Geography
AGE 806: Contemporary Issues in Geography

Master of Science (Biogeography)

AGE 807: Ecological Biogeography
AGE 808: Methods and Techniques of Biogeography
AGE 809: Palaeoecology

Master of Science (Climatology)

AGE 810: Origin and Development of Climatology AGE 811: Applied Tropical Climatology of Africa AGE 812: Methods and Techniques of Climatology AGE 813: Climate Change and Sustainability

Master of Art (Economic and Industrial Geography)

AGE 814: Locational Behaviour and Analysis
AGE 815: Economic Geography of Africa
AGE 816: Methods and Techniques of Economic Geography
AGE 817: Spatial Perspectives of Development and Under Development
AGE 818: Industrial Location and Regional Development
AGE 819: Methods and Techniques of Industrial Geography

Master of Science (Geomorphology)

AGE 820: Geomorphological Principles I
AGE 821: Geomorphological Principles II
AGE 822: Methods and Techniques of Geomorphology
AGE 823: Regional Studies in Land Form Development

Master of Art (Geography of Marketing)

AGE 824: Systems of Central Places and Location of Marketing
AGE 825: Marketing Systems and Regions

AGE 826: Methods and Techniques of Marketing Geography

AGE 827: Rural Periodic Market Systems

Master of Art (Transport Geography)

AGE 828: Principles of Transport Geography I AGE 829: Principles of Transport Geography II

AGE 830: Methods and Techniques of Transport Geography

AGE 831: Transport Logistics in Development

Master of Art (Urban and Regional Planning)

AGE 832: Regional and Urban Spatial Patterns and Theories

AGE 833: Urban and Regional Planning

AGE 834: Methods and Techniques of Planning Analysis

AGE 835: Urban Development

AGE 836: Rural Development

AGE 837: African Urban and Regional Economic Development

Master of Art (Population and Settlement Geography)

AGE 838: Population Theories and Demographic Data Analysis

AGE 839: Methods and Techniques of Demography AGE 840: Fertility, Mortality and Migration Dynamics AGE 841: Population Pressure and Environmental Change AGE 842: Principles of Settlement Geography

AGE 843: Methods and Techniques of Settlement Geography

AGE 844: Population and Settlement in Africa

Master of Science (Hydrology and Water Resources)

AGE 845: Hydrological Processes

AGE 846: Ground Water Hydrology

AGE 847: Hydrometry and Surface Water Hydrology

AGE 848: Hydraulics, Drainage Basins and Applied Hydrology AGE 849: Assessment and Management of Water Resources AGE 850: Hydrological Data Management and Processing

AGE 851: Agricultural Hydrology

AGE 852: Environmental Aspects of Hydrology

AGE 853: Hydrology of Arid and Semi Arid Lands (ASALS) AGE 854: Ecohydrology

AGE 855: Urban Hydrology

Master of Science (Integrated Watershed Management)

AGE 856: Principles of Integrated Water Resources Management

AGE 857: Policy and Interventions in Watershed Management

AGE 858: Mapping, Field and Laboratory Techniques

AGE 859: Computing For Watershed Management

AGE 860: Watershed Degradation and Rehabilitation

AGE 861: Remote Sensing and Geographical Information Systems

AGE 862: Socio-Economic, Legal & Administrative Aspects of Watershed Management

AGE 863: Demand and Supply of Watershed Resources

AGE 864: Hydrological Processes and Watershed Modelling

AGE 865: Watershed Use, Planning and Management

AGE 866: Environmental Impact Assessment in a Watershed

AGE 867: Watershed Evaluation

AGE 868: Masters Thesis

