

BACHELOR OF EDUCATION (E35 & E37)

Level 100 - CORE

AGE 100: Introduction to Cartography and Map Analysis
AGE 101: Development of Geographical Thought
AGE 102: Physical Geography I

Level 200 - CORE

AGE 200: Qualitative and Quantitative Techniques in Geography
AGE 201: Physical Geography II
AGE 202: Human Geography
AGE 203: Regional Geography of East Africa

Level 300 - CORE

AGE 300: Aerial Photography and Field Course
AGE 301: Physical Geography III
AGE 302: Geography of Africa
AGE 303: Geography of Development

ELECTIVES FOR LEVEL 300

AGE 304: Biogeography
AGE 305: Hydrology and Water Resources I
AGE 306: Climatology
AGE 307: Geomorphology
AGE 308: Arid and semi-Arid Lands (ASAL)
AGE 309: Settlement Geography
AGE 310: Agricultural Geography
AGE 311: Population Geography
AGE 312: Historical Geography
AGE 313: Geography of Tourism
AGE 314: Rural Development
AGE 315: Geography of Poverty
AGE 316: Oceanography I
AGE 317: Geographic Information System (GIS) I

Level 400 - CORE

AGE 400: Remote Sensing and Resource Management
AGE 401: Environmental Conservation
AGE 402: Surveying
AGE 405: Geography of Hazards

ELECTIVES FOR LEVEL 400

AGE 403: Applied Biogeography
AGE 404: Hydrology and Water Resources II
AGE 406: Hydrogeomorphology
AGE 407: Fluvial Geomorphology
AGE 408: Rock Material and Structure
AGE 409: Applied Climatology
AGE 410: Urban Geography

AGE 411: Transport Geography
AGE 412: Industrial Geography
AGE 413: Political Geography
AGE 414: Regional Planning
AGE 415: Geography of Marketing
AGE 416: Geography of Energy
AGE 417: Geographic Information Systems (GIS) II
AGE 418: Oceanography II
AGE 419: Research Project