ARBA MINCH UNIVERSITY

OVERVIEW OF ARBA MINCH UNIVERSITY

Arba Minch University is situated at the foot of the Gamo Mountain ranges in the South Western part of Ethiopia, Arba Minch town, which is 425 km away from the Capital of Ethiopia, Addis Ababa that faces the huge Abaya and Chamo Lakes in idyllic surroundings forming the part of East African Rift Valley. The historical foundation of the university dates back to 1986 to train professionals in Water fields.

Currently, the university has six campuses such as the Main campus where Arba minch Water Technology Institute, Arba Minch Technology Institute, School of Post-Graduate Studies and Sport Academy are situated, Abaya Campus which has College of Natural and Computational Sciences, Nechsar Campus that houses College of Medicine & Health Sciences and College of Continuing & Distance Education, Chamo Campus which constitutes College of Business & Economics, College of Social Sciences & Humanities, School of Law and School of Pedagogical & Behavioral Sciences and Sawla Campus that runs various programs. Since its establishment Arba Minch University has graduated over 56,000 graduates in postgraduate and undergraduate programs.

Currently, the university runs 34 PhD, 140 Masters and 75 under-graduate degree programs. Proudly, significant number of its graduates and alumni are serving at ministerial and higher professional positions mainly at the water sector.

LIST OF HIGH PRIORITY DISCIPLINES

Withstanding all the above mentioned programs offering at Arba Minch Univeristy, there is dearth of academic staffs in the following programs:

1. PhD in Ground Water Engineering,
2. PhD in Computing & Information Technology
3. PhD in Architecture & Urban Planning
4. PhD in Metallurgy and Material Engineering
5. PhD in Public Health

Hence, we hope to get renowned professors in the above listed programs through Ambassador's Distinguished Scholars Program (ADSP).

3. AREAS OF INTEREST FOR COLLABORATION

International Exchange programs including Twinning, Joint degree and Dual degree Programmes Collaborative Research Projects on water, agriculture (Highland Fruits &Vegetables, Bio-Diversity, Livestock & Fisheries), Renewable Energy, Technology, Health Sciences (Neglected Tropical Diseases and others), Culture & language studies co-advisory of research works and publications, Joint Events: Seminars, Webinars, and Conferences.
4. CONTACT PERSON, NAME AND ADDRESS

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