
THE
ainablanks^{on}
THINKERS & LEADERS
INITIATIVE

"Promoting Imaginative Thinking; Enabling Excellence"

FELLOWSHIP PROGRAM



ab.academy

AB-TLFP: INTRODUCTION



To qualify for the Thinkers & Leaders Fellowship Program ("TLFP" of the "Fellowship Program"), the applicant must have completed his/her Bachelors and/or Master Degree programs from a reputable tertiary institution with about 3 years' cognate work experience of post call to the Nigerian Bar Association or any other recognized qualifying Bar or such other Professional Institution with requisite reputation. The TLFP is a highly prestigious program open to candidates with exceptional leadership and thinking skills. Applicants may be required to submit a substantial piece of research, such as a journal article, alongside the application to demonstrate suitability.

The program encompasses a set of robust higher-order thinking processes that include critical thinking, creative thinking, problem-solving, decision-making and metacognition. As thinking is the ability to find information, identify and evaluate solutions, make decisions, plan and organize daily tasks, the applicant must demonstrate strong thinking skills for consideration.

We seek to build Leaders, thus the major requirement under the Thinkers & Leaders Fellowship Program is creativity and critical thinking. In the course of the intensive three-month program duration, we will periodically review your progress and development, identify areas of improvement and continuously expose candidates to projects and assignments which could further hone their thinking and leadership skills.

*our primary focus is on "Insight & Thinking"
as not only does the ability to think matter
in leadership, it does matter the most for
without which, business strategy and
growth remains utopian.*

THINK
LEAD



NIGERIA

7, Ademola Street
Off Awolowo Road
South West Ikoyi, Lagos



(+234) 1 454 7772 - 3

(+234) 1 454 8882 - 3



(+234) 906 903 3333



ainablankson.com



ab.academy@ainablanksn.com

Powered by

ab.academy

