**Main Arguments**

1. **Alternative Pathway Justification**: The Graduate Entry Medical Program provides an alternative route to medical school for science graduates with relevant biomedical backgrounds.
2. **Structured Academic Progression**: The program follows a clear 4-year structure that builds from basic sciences to clinical practice.
3. **Strict Eligibility Requirements**: Both undergraduate degree relevance AND secondary school science background are mandatory - having one without the other disqualifies applicants.

**Key Facts**

**Program Structure:**

* Duration: 4 years total
* Preclinical phase: 3 semesters (16 weeks each)
* Clinical phase: 3 years
* Institution: KNUST (Kwame Nkrumah University of Science and Technology)

**Eligible Degrees (11 programs):** Biochemistry, Biological Sciences, Biomedical Engineering, Dietetics, Food Science and Technology, Herbal Medicine, Medical Laboratory Technology, Nursing, Pharmacy, Physician Assistantship, and Optometry

**Application Requirements:**

* Completed BSc degree (final year students cannot apply)
* Science-based secondary education
* Certificate upload required

**Notable Quotes**

**Program Description:**

"The school is about to roll out another program that is an alternative pathway to medical school and that's what we call the Graduate Entry Medical Program."

**Academic Structure:**

"So you have three semesters, each semester is 16 weeks and then after that for those who pass their exams, they'll move on to the clinical area and the clinical area will take another three years."

**Key Eligibility Emphasis:**

"If you have a BSc in any of the biomedical related programs and you are not a science student, you will not qualify for the Graduate Entry Medical Program."

**Specific Example/Warning:**

"So if you have BSc in nursing but you did not read science in the secondary school, then you will not qualify."

**Application Timing:**

"No, you cannot apply if you are not completed your program because in the application, you have to upload your certificate."