

ANALYSIS

Student Analysis

Based on the current student profile data, here is the detailed breakdown and analysis for all Turing Tech students across the ENSG and Direct tracks.

180

Total Student
Count

143

Working
Students

27

Full-time
Students

10

Unemployed
Students

119

Total Male
Students

61

Total Female
Students

1. Track and Gender Distribution

Category	Male	Female	Total
ENSG Students	103	48	151
Direct Students	16	13	29
Combined Total	119	61	180

2. Work Status and Employment Type

This section summarizes the employment landscape of the student body, distinguishing between those working in corporate environments versus those who are self-reliant

- **Working (Total: 143):**
 - **Employed (Corporate/Civil):** 88 students hold roles such as Civil Servant, Accountant, Banker, or Software Engineer.
 - **Entrepreneur / Self-Employed / Freelance:** 45 students are classified as Entrepreneurs, Freelancers, or Self-Employed individuals.
- **Students (Full-time):** 27 students are listed purely with the occupation "STUDENT".
- **Unemployed:** 10 students are explicitly listed as unemployed.

3. Qualifications Breakdown

Educational backgrounds have been aggregated into five primary categories

based on your specified criteria:

Qualification Category	Total	Included Certifications
Masters	19	MSc, MBA, MEd, MEng, Masters degree
Bachelors	121	Bachelors degree, B.Eng, B.Sc, B.Tech, BL, B.Agric, Graduate
Diploma	27	OND, HND, Diploma, Tertiary Education
Student / Undergrad	10	Undergraduate, Undergrad, SSCE, WAEC,
Others	3	High School, NCE, PGD

4. Occupation and Industry Analysis

There are 86 unique occupations listed across our dataset.

Top Occupation Groups:

- Student: **26**
- Self-Employed: **19**
- Business / Entrepreneur: **14**
- Unemployed: **10**
- Civil Servant: **10**
- Teacher / Lecturer: **5**
- Accountant: **5**

Industry Aggregations:

- Business & Entrepreneurship: **59** (includes Business, Self-Employed, Freelance, and Entrepreneurs).
- Education & Academics: **32** (includes Students and Teachers/Lecturers).

- **Civil & Public Service: 20** (includes Civil Servants and Tax Officers).
- **Engineering & Technology: 17** (includes IT, Software, and Mechanical Engineers).
- **Finance & Banking: 12** (includes Bankers and Accountants).
- **Medical & Healthcare: 6** (includes Nurses and Lab Scientists).
- **Legal: 3** (includes Legal Practitioners).

5. Data Reporting Limitations & Observations

- **Information Gaps:** Current records lack granular academic details for graduates, specifically **Course of Study, Specialization, and Institution Attended**.
- **Multi-Role Classification:** Several respondents listed dual professional roles (e.g., "Entrepreneur / Real Estate Consultant"). For this analysis, these were aggregated based on the primary listed occupation to maintain statistical consistency.
- **Self-Reported Data:** The current breakdown relies on the existing students profile; supplementary data collection via structured forms is required to achieve 100% reporting accuracy on specific educational and occupational metrics