

The graph displays a dense network of educational institutions. The nodes are categorized by color and shape: red squares for Wananga institutions, yellow circles for Polytechnic institutions, green circles for College of Education institutions, and blue circles for University institutions. The nodes are labeled with IDs (e.g., D01, D02) and names (e.g., Wananga Health, Wananga CompSci). The graph is highly interconnected with many edges of varying thicknesses, representing the relationships between these institutions.

The graph illustrates a complex network of connections between various educational institutions. The nodes are color-coded by sector: red for Wananga, yellow for Polytechnic, purple for University, and green for College of Education. The connections are represented by a dense web of lines, indicating a high degree of interaction between the institutions. The nodes are arranged in a circular pattern, with Wananga at the top, Polytechnic in the middle, University at the bottom, and College of Education on the right. The connections are most dense between the Wananga and Polytechnic sectors, and between the Polytechnic and University sectors.

The graph displays a dense network of connections between 25 nodes. The nodes are categorized by school type and color:

- Yellow nodes (Boys' schools):** D01, D02, D03, D04, D05, D06, D07.
- Red nodes (Co-ed schools):** D00, D01, D02, D03, D04, D05, D06, D07.
- Purple nodes (Girls' schools):** D08, D09, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25.
- Teal nodes (Secondary girls' schools):** D00, D01, D02, D03, D04, D05, D06, D07.

 The graph is highly interconnected, with many edges connecting nodes across different categories. The nodes are arranged in a roughly circular pattern, with connections radiating from the center to the periphery and between adjacent nodes.