

The graph displays a dense network of relationships between educational institutions. The nodes are categorized by color: teal for Universities, yellow for Polytechnics, purple for Private, and red for Wananga. The connections are represented by a complex web of overlapping grey lines, indicating a high degree of interconnectivity between the institutions. The layout is circular, with nodes arranged around the perimeter and in the center, connected by numerous edges.

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

- Red Nodes (Co-ed):** D00 Co-ed, D01 Co-ed, D02 Co-ed, D03 Co-ed, D04 Co-ed, D05 Co-ed, D06 Co-ed, D07 Co-ed, D08 Co-ed, D09 Co-ed, D10 Co-ed.
- Purple Nodes (Boys school):** D01 Boys school, D02 Boys school, D03 Boys school, D04 Boys school, D05 Boys school, D06 Boys school, D07 Boys school, D08 Boys school, D09 Boys school, D10 Boys school.
- Yellow Nodes (Co-ed):** D04 Co-ed, D05 Co-ed, D06 Co-ed, D07 Co-ed, D08 Co-ed, D09 Co-ed, D10 Co-ed.
- Green Nodes (Girls school):** D01 Girls school, D02 Girls school, D03 Girls school, D04 Girls school, D05 Girls school, D06 Girls school, D07 Girls school, D08 Girls school, D09 Girls school, D10 Girls school.
- Teal Nodes (Boys school):** D01 Boys school, D02 Boys school, D03 Boys school, D04 Boys school, D05 Boys school, D06 Boys school, D07 Boys school, D08 Boys school, D09 Boys school, D10 Boys school.

The graph shows a high degree of connectivity, with many edges linking nodes across different categories and colors. The nodes are arranged in a circular pattern, with labels indicating their specific identity and type.