

The network graph displays 30 nodes, each representing an educational institution, connected by numerous edges. The nodes are color-coded based on their type: red for universities, blue for schools, green for polytechnics, and yellow for co-educational institutions. The graph is highly interconnected, with many edges linking different types of institutions, suggesting a complex and collaborative network. The nodes are distributed across the image, with a higher density of connections in the center and more isolated nodes towards the periphery.

The graph displays a dense network of relationships between educational institutions. The nodes are categorized by color and shape:

- Red Nodes (Universities):** University Biology, University SocialSci, University Health, University Other, University PhysicalScience, University Engineering.
- Teal Nodes (Polytechnics):** Polytechnic Biology, Polytechnic Health, Polytechnic SocialSci, Polytechnic PhysicalScience, College of Education Other.
- Yellow Nodes (Private Companies):** Private CompSci, Private Engineering, Private CompSci, Private Engineering, Private Other.
- Blue Nodes (Wananga):** Wananga CompSci, Wananga SocialSci, Wananga Health, Wananga Other, Private Other.

The connections are represented by a dense web of grey lines, indicating a high degree of interconnectivity across all sectors.