

The network diagram illustrates a dense web of connections between various educational entities. The nodes are categorized as follows:

- Circular Nodes (Labeled D00-D10):** Represent specific schools or programs, such as 'D00 Boys school' (teal), 'D01 Girls school' (blue), 'D02 Co-ed' (pink), 'D03 Secondary girls' (light green), 'D04 Boys school' (yellow), 'D05 Girls school' (orange), 'D06 Co-ed' (white), 'D07 Girls school' (grey), 'D08 Co-ed' (purple), 'D09 Boys school' (red), 'D10 Co-ed' (dark blue).
- Rectangular Nodes:** Represent broader institutional categories, including 'Government' (black), 'Training Establishment Other' (black), 'Polytechnic Health' (white), 'University CompSci' (blue), 'Polytechnic Physical Science' (white), 'University Engineering' (white), 'College of Education Health' (white), 'Wananga CompSci' (white), 'Wananga Social Sci' (white), 'Private University Sciences' (white), 'Junior High School Senior CompSci' (white), 'Other Provider Other' (white), 'Polytechnic Biology' (white), 'Wananga Physical Science' (white), 'University Biological' (white), 'Wananga Physical Science' (white), 'University Physical Science' (white), 'Private CompSci' (white), 'College of Education Co-ed' (white), 'Private Engineering Sciences' (white), 'Wananga CompSci' (white), 'Private Social Sci' (white), 'Wananga CompSci' (white), 'Private Social Sci' (white), 'Wananga CompSci' (white), 'Private Social Sci' (white), 'Wananga CompSci' (white), 'Private Social Sci' (white).

The connections between these nodes are represented by a multitude of lines in various colors (blue, red, yellow, green, orange, pink, grey, black), indicating different types or strengths of relationships between the institutions.

[illegible]