

The graph illustrates a network of educational institutions. Nodes are represented by colored circles and rectangles, and edges are lines connecting them. The graph is divided into several clusters, with nodes labeled D01 through D10 and various school names like 'Polytechnic Engineering', 'Private Engineering', 'University Health', etc.

The graph displays a complex network of relationships between 18 educational institutions. The nodes are categorized by color: teal for University, yellow for Polytechnic, and purple for Wananga. The connections are as follows:

- University (Teal):** University Engineering, University Biology, University Physical Science, Private CompSci, Private Engineering, Private Health.
- Polytechnic (Yellow):** Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science.
- Wananga (Purple):** Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.

The graph is highly interconnected, with many edges between nodes, indicating a dense network of relationships. The connections are as follows:

- University Engineering is connected to University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- University Biology is connected to University Engineering, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- University Physical Science is connected to University Engineering, University Biology, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Polytechnic CompSci is connected to University Engineering, University Biology, University Physical Science, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Polytechnic Engineering is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Polytechnic Health is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Polytechnic Biology is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Polytechnic Physical Science is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Private CompSci is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Private Engineering is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Private Health is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Wananga CompSci, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Wananga CompSci is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga Engineering, Wananga Health, Wananga SocialSci.
- Wananga Engineering is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Health, Wananga SocialSci.
- Wananga Health is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga SocialSci.
- Wananga SocialSci is connected to University Engineering, University Biology, University Physical Science, Polytechnic CompSci, Polytechnic Engineering, Polytechnic Health, Polytechnic Biology, Polytechnic Physical Science, Private CompSci, Private Engineering, Private Health, Wananga CompSci, Wananga Engineering, Wananga Health.

[illegible]