

The graph illustrates a dense network of connections between various educational institutions and programs. The nodes are labeled with IDs (e.g., D01, D02, D03) and names (e.g., University of Health Sciences, Wananga SocialSci). The connections (edges) represent relationships between these entities. Some nodes are highlighted in different colors (yellow, red, green, blue), possibly indicating different categories or levels of importance. The network is highly interconnected, with many nodes having multiple connections to other nodes.

The graph displays a dense network of relationships between various educational and institutional entities. The nodes, representing these entities, are arranged in a circular pattern and include labels such as 'Private Health', 'University of Education', 'Wananga Health', 'Private Other', 'Private Physical Science', 'University Biology', 'College of Education Other', 'Wananga Health', 'Wananga Complex', 'Training Establishment Other', 'Government', 'Private Engineering', 'University Social Science', 'University Science', 'Polytechnic Physical Science', 'Polytechnic Other', 'Wananga Other', 'University Health', 'Polytechnic Biology', 'Wananga Social Science', 'Wananga Physical Science', 'Polytechnic Health', 'Private Complex', 'NA Other', 'University Engineering', 'Polytechnic Social Science', 'University Other', 'Wananga Engineering', 'Other Provider Engineering', 'Private Social Science', and 'Other Provider Other'. The connections between these nodes are represented by a multitude of thin, grey lines, indicating a highly interconnected system.