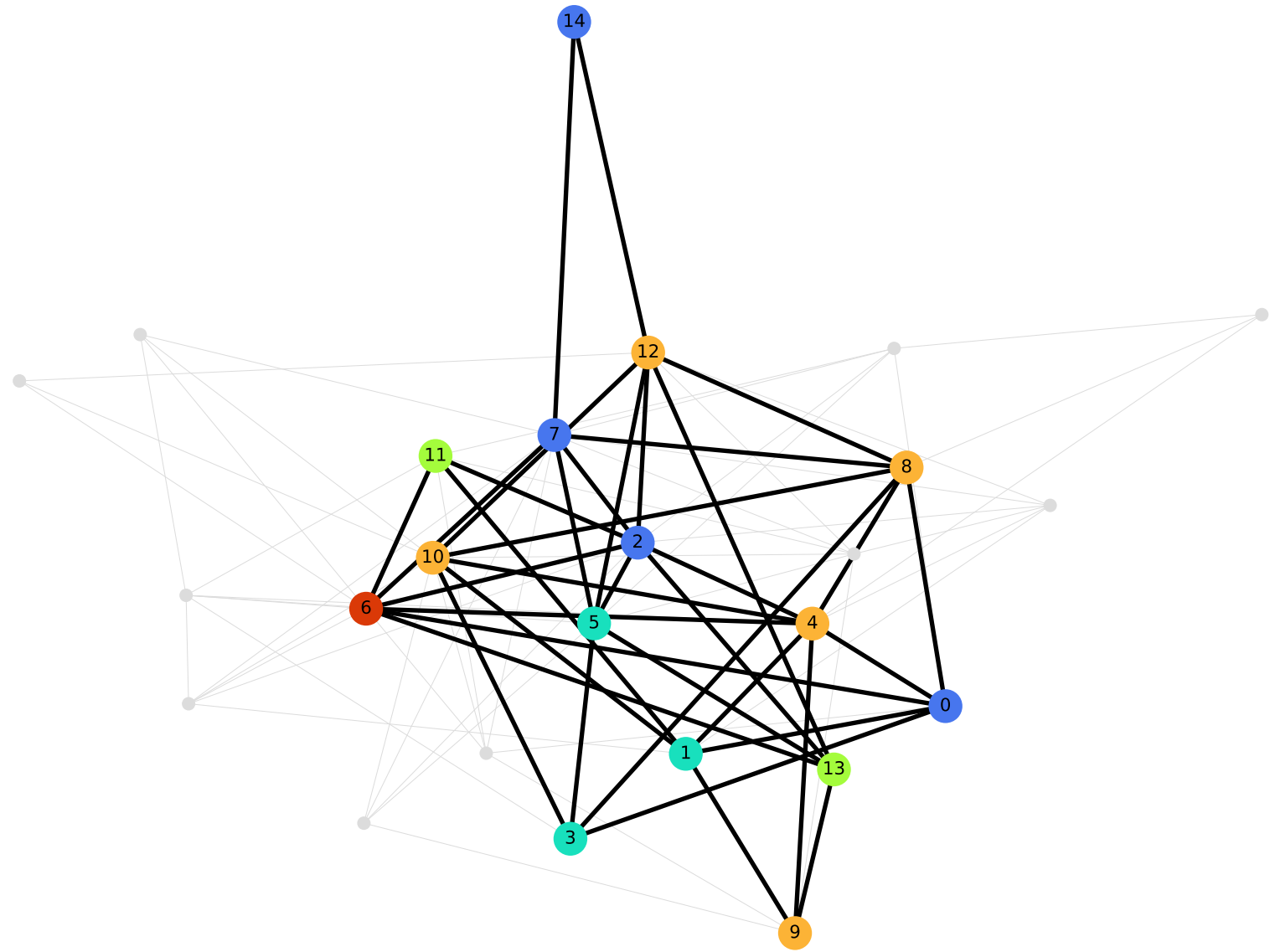
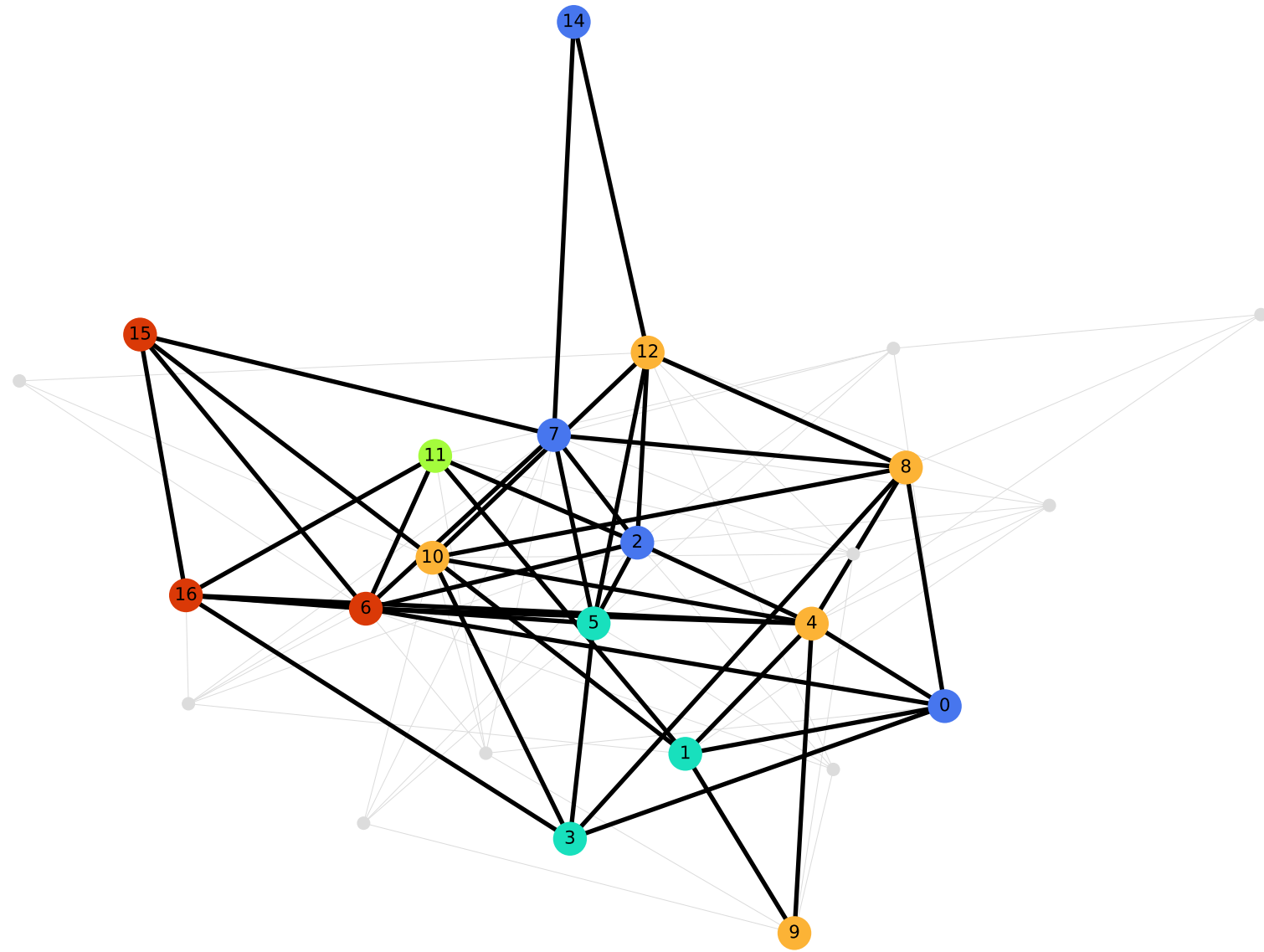


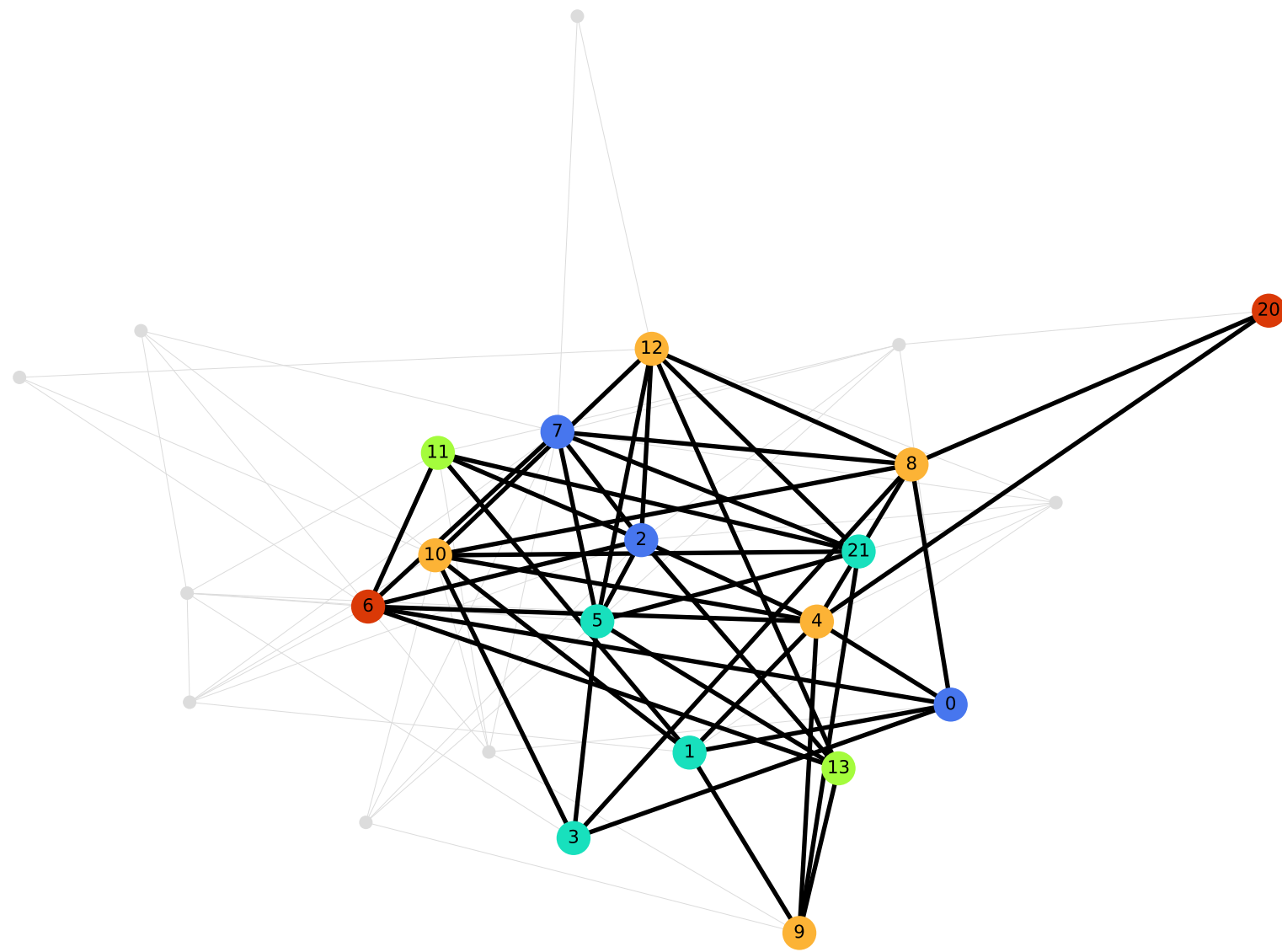
Input Graph 0



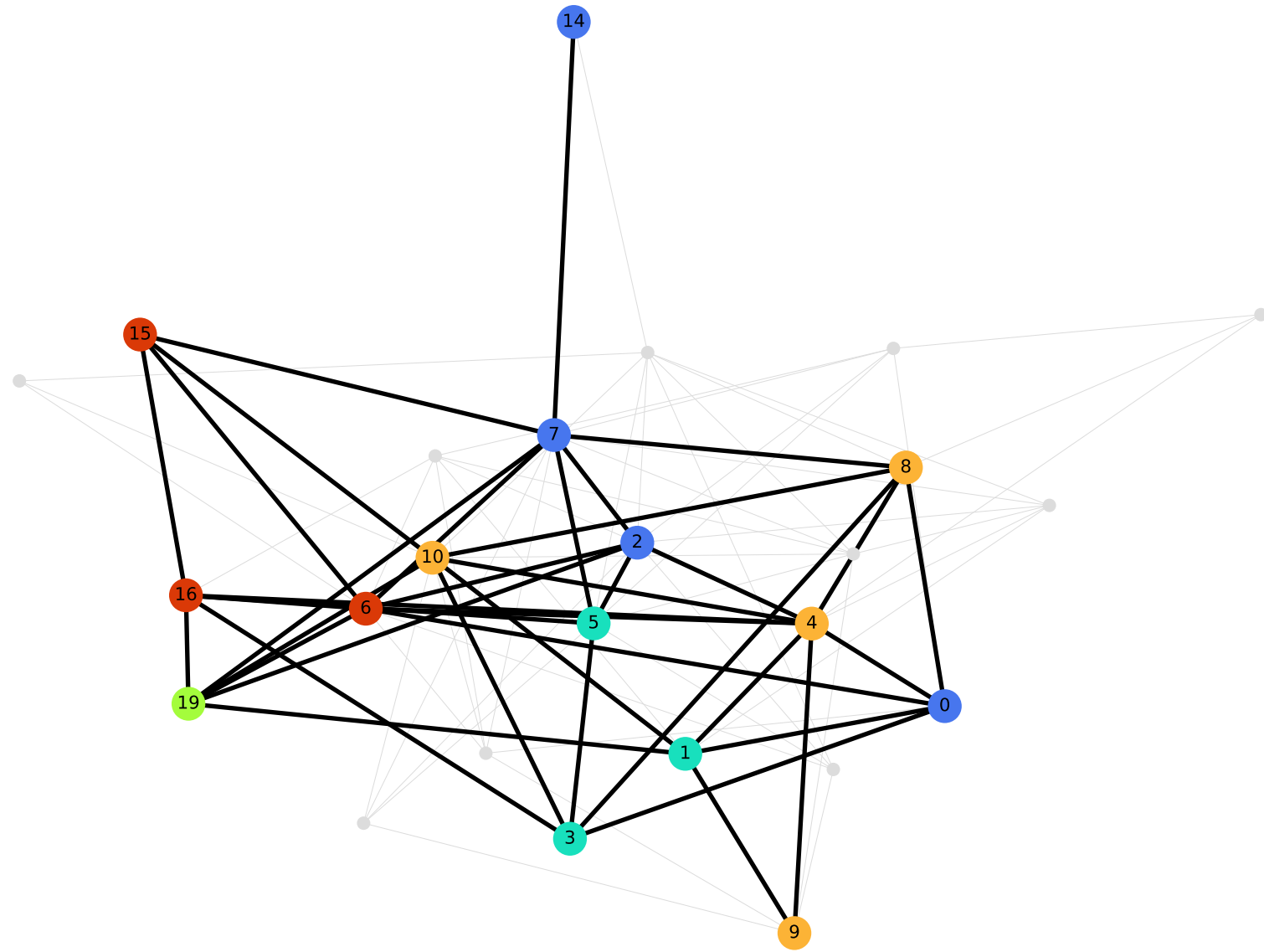
Input Graph 1



Input Graph 2



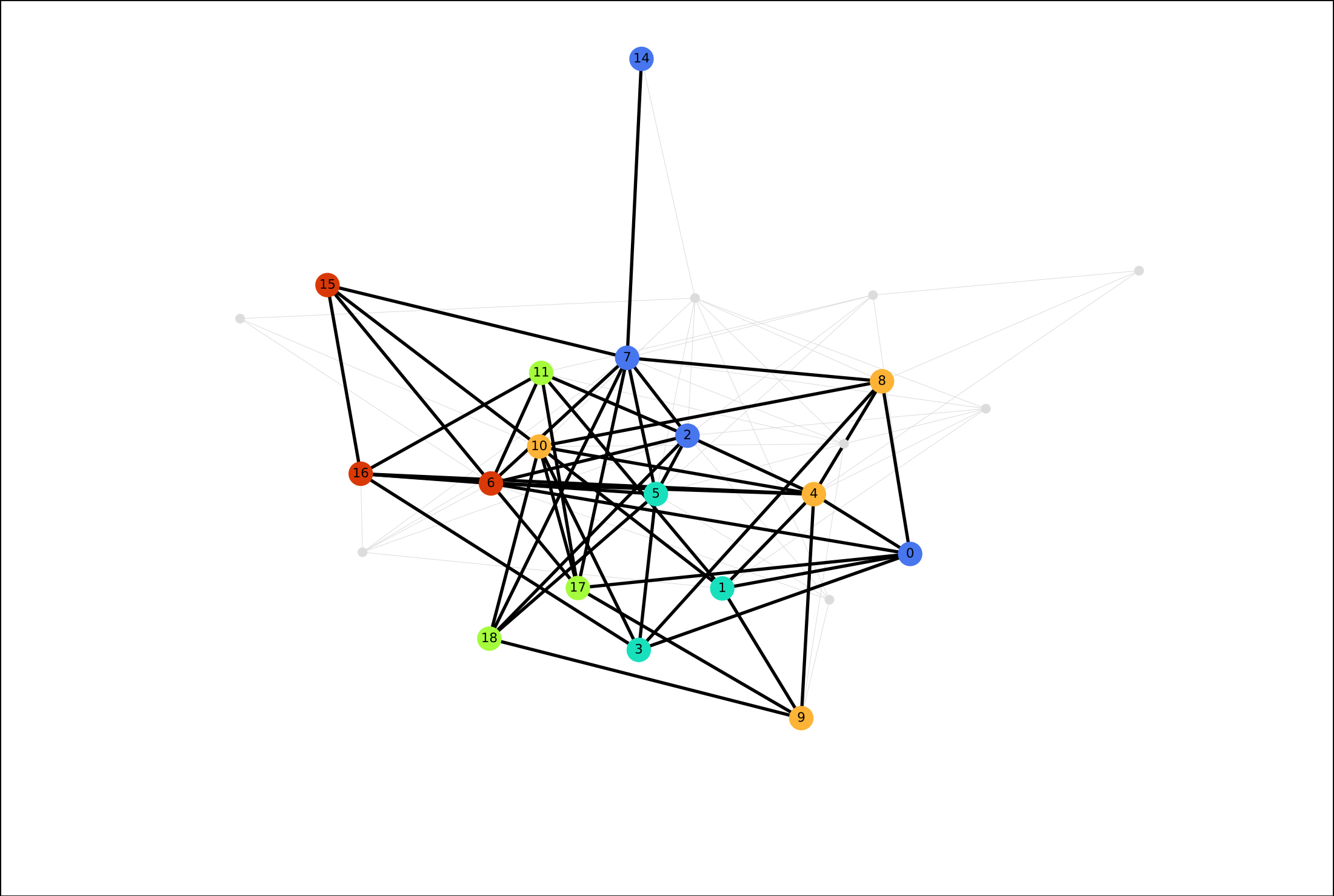
Input Graph 3



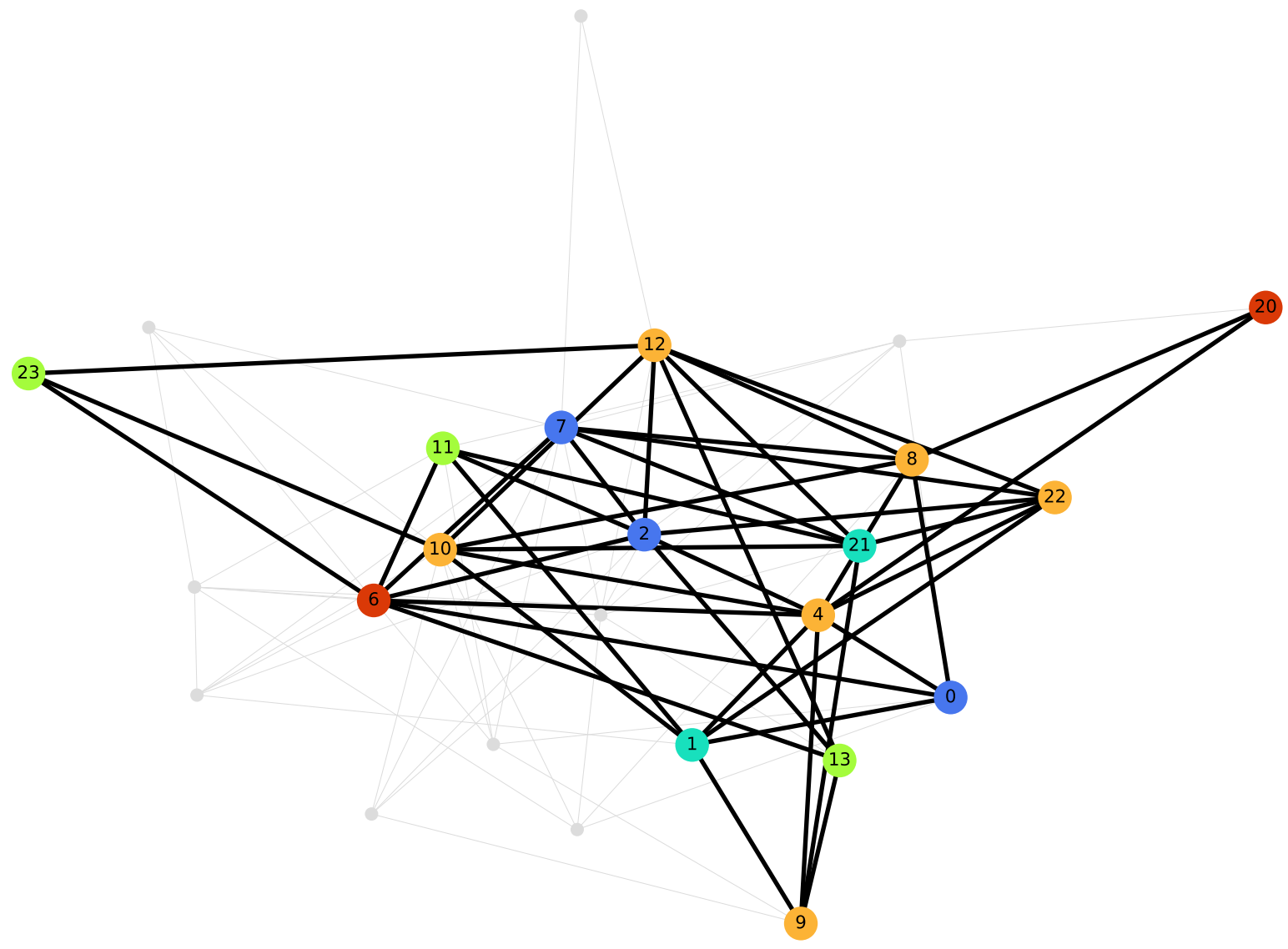
The graph displays a complex network structure with 19 nodes, each labeled with a number from 0 to 18. The nodes are colored based on their group or cluster:

- Blue nodes:** 0, 2, 7, 14
- Orange nodes:** 4, 8, 9, 10
- Red nodes:** 6, 15, 16
- Green nodes:** 11, 17, 18
- Cyan nodes:** 1, 3, 5

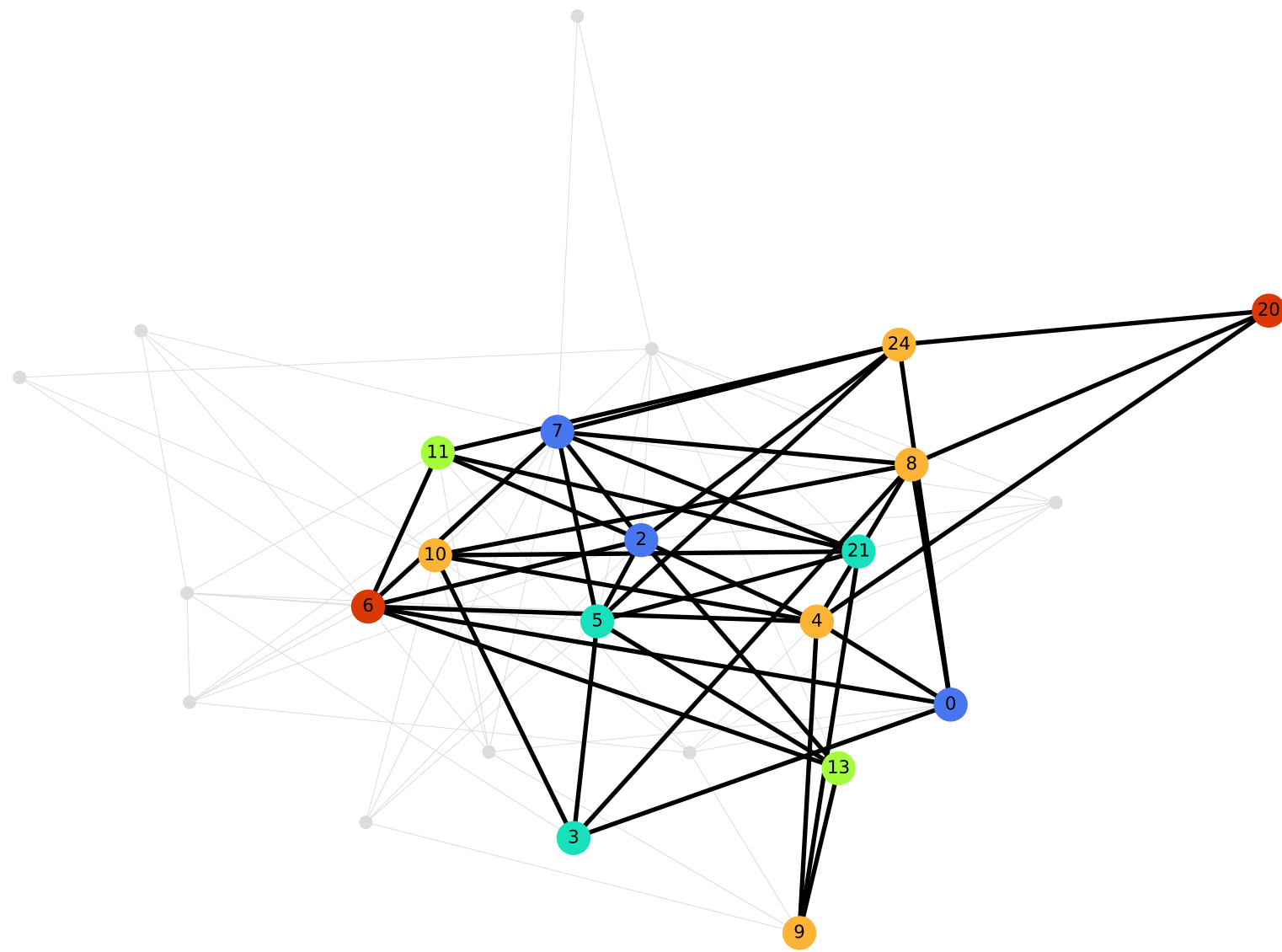
The graph features a dense central cluster of nodes (0, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18) with many interconnections. Several peripheral nodes (1, 3, 14) are connected to the main cluster. The edges are represented by black lines, indicating a high degree of connectivity within the network.



Input Graph 5



Input Graph 6



Alignment

