

DC1	Interpret flow problems represented by a network of directed arcs.
	Content
DC2	Find the value of a cut and understand its meaning.
	Content
DC3	Use and interpret the maximum flow-minimum cut theorem.
	Content
DC4	Introduce supersources and supersinks to a network.
	Content
DC5	Augment flows and determine the maximum flow in a network
	Content
DC6	Solve problems involving arcs with upper and lower capacities.
	Content
DC7	Refine network flow problems including using nodes of restricted capacity.