






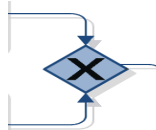
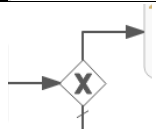

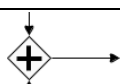
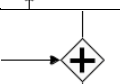








BISM1201 FINAL EXAM

BPMN constructs:

Symbol	Description
	Events specific where a particular process starts and ends.
	Activities/tasks represent units of work. It is used when the work in the process cannot be broken down into a finer level of detail.
	Collapsed sub process is a compound activity where sub parts can be represented as a process within the activity.
	Sequence flow is used to show the order that activities will be performed in the process. Sequence flows cannot cross the boundaries of a pool, sequence flows can however cross the boundaries of lanes.
	Message flow symbolises information flowing across organisational boundaries. A message flow cannot connect two flow elements within the same pool.
	Association flow does nothing other than associating or relating an object to a task
	Exclusive gateway is used as a divergent to create alternative paths with the process. However, only one path way is chosen. As a convergent it merges alternative pathways together.
	Exclusive gateway as a convergent
	Exclusive gateway as a divergent
	Parallel gateway is used as a divergent it is used to create alternative paths without checking any conditions. As a convergent it is used to merge alternative path ways, the gate ways wait until all incoming flows arrive before the process continues
	Parallel gateway as a convergent
	Parallel gateway as a divergent

Start Events	End Events
 None start event	 None end event
 Timer start event	 Throwing message end event
 Catching message	 Terminate end event