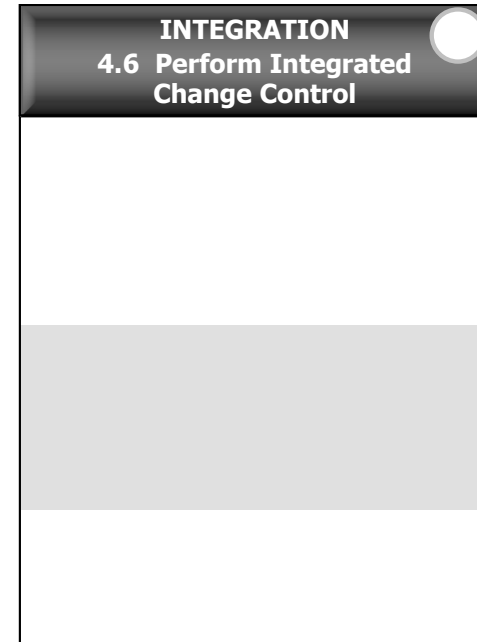
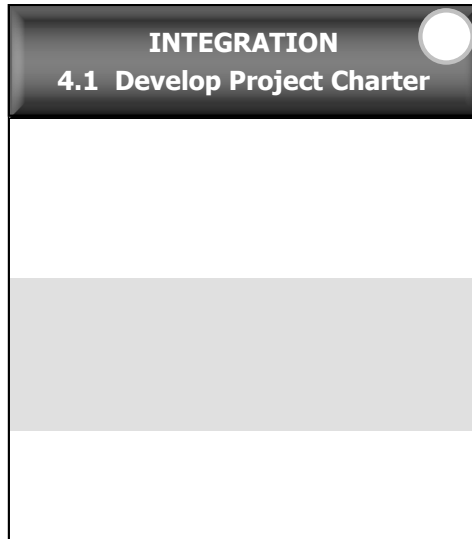


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

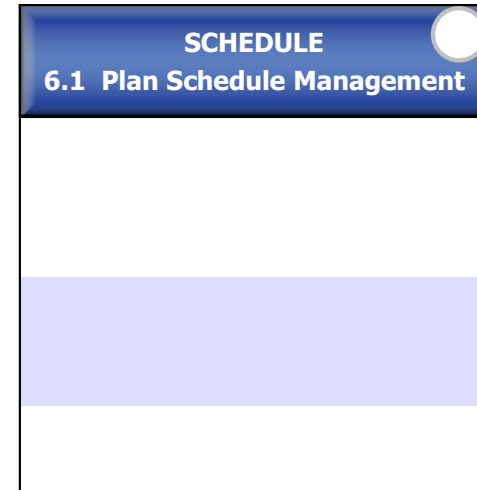
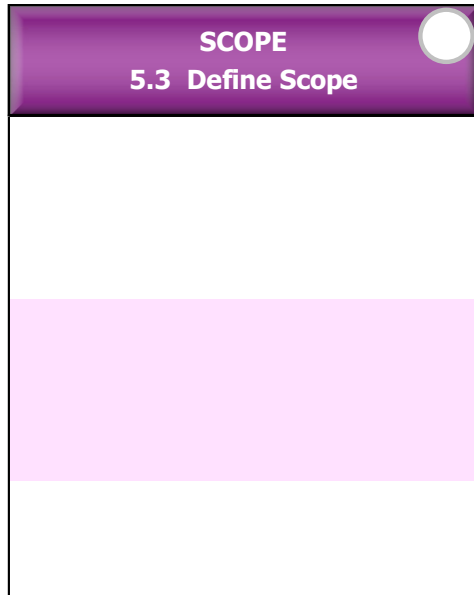


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

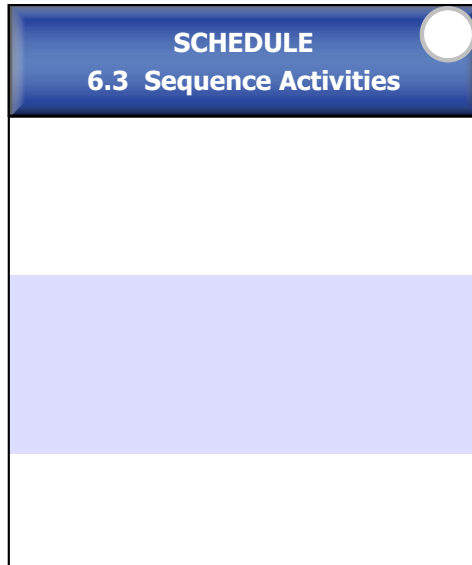


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

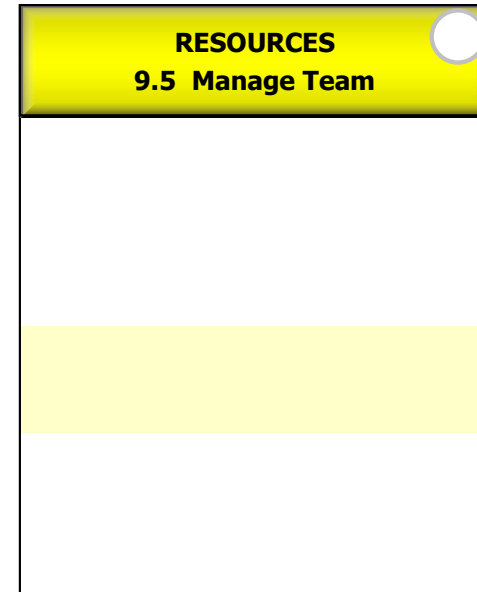
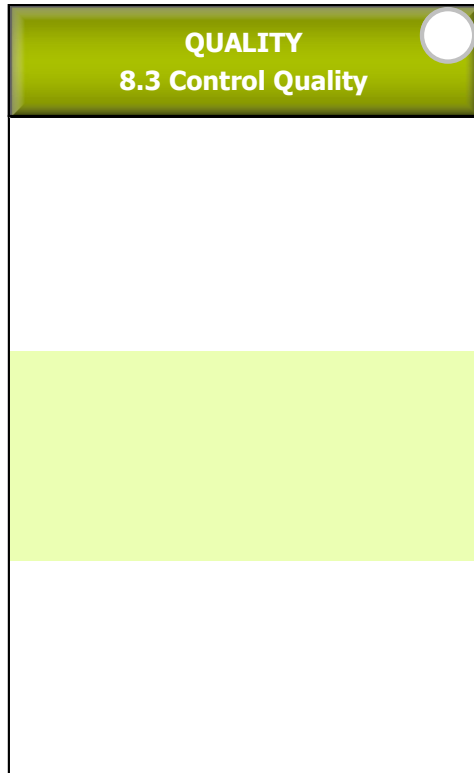


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

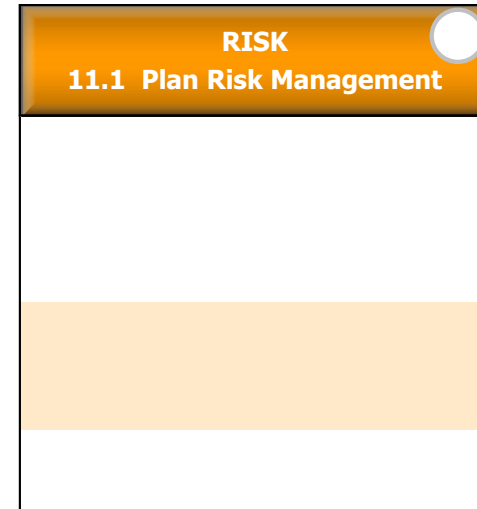
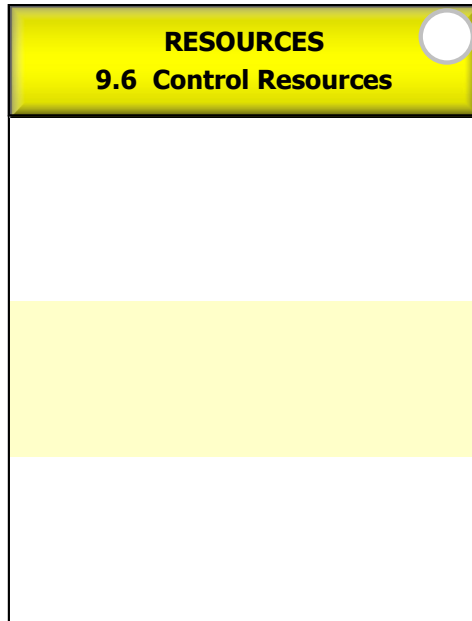


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

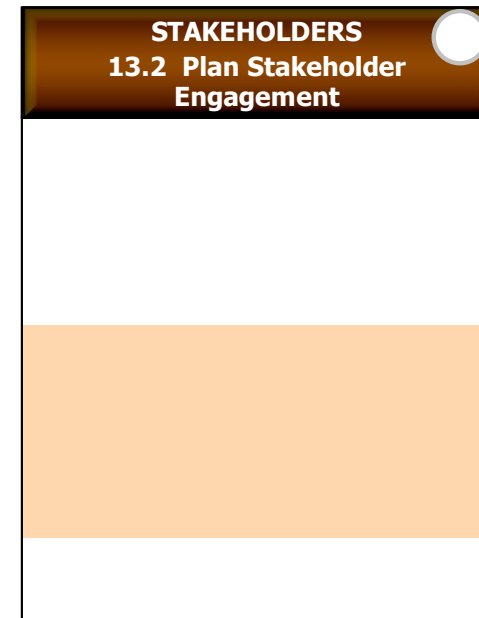
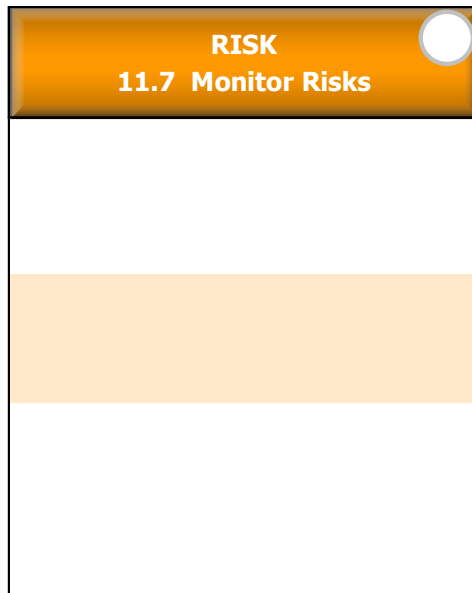


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

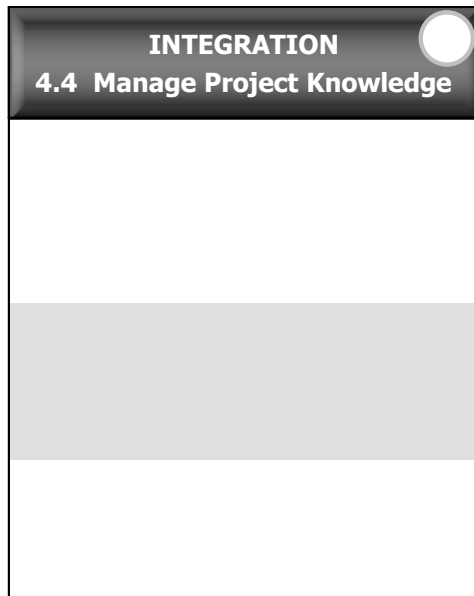


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

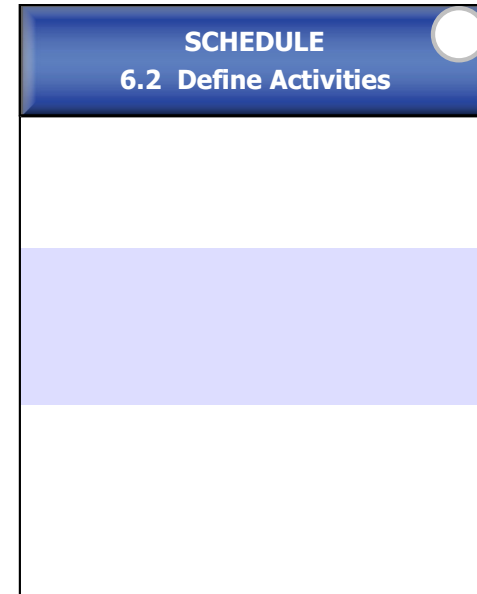
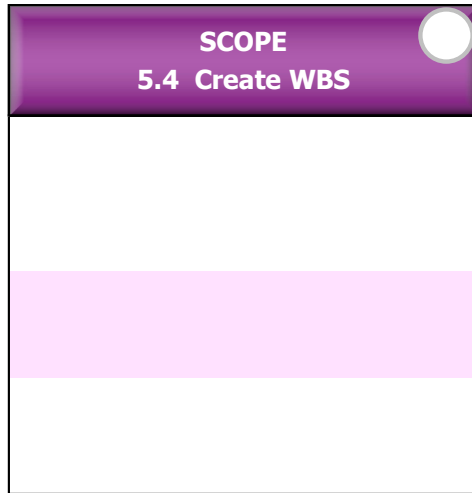


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

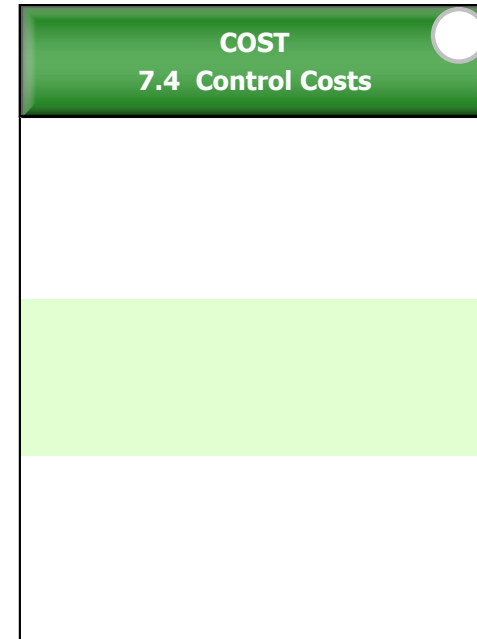
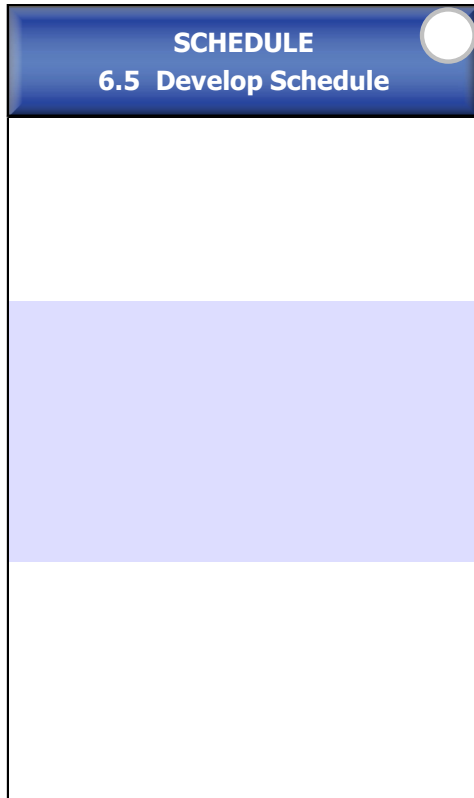


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

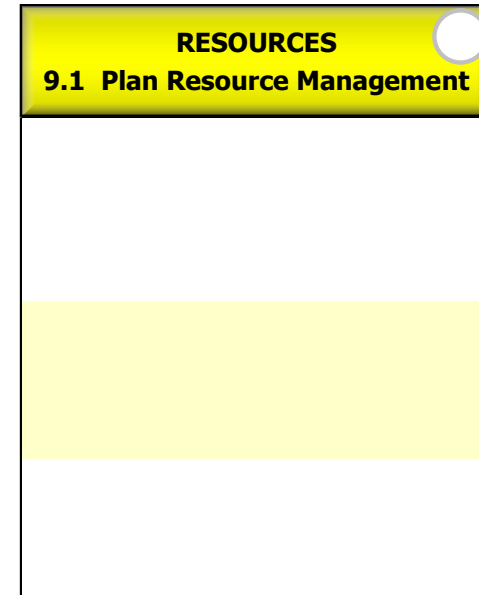
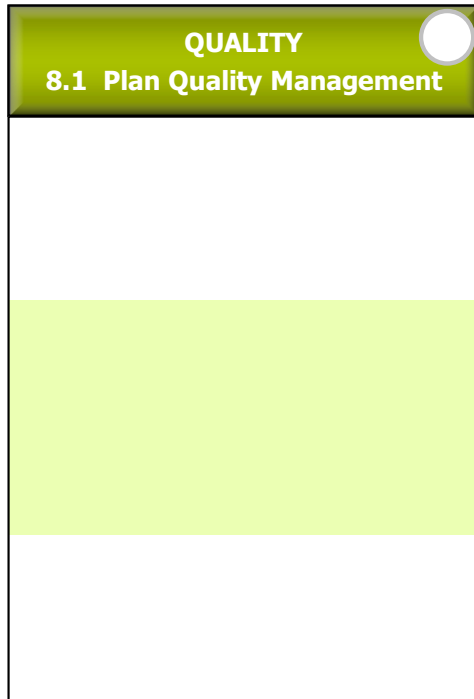


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

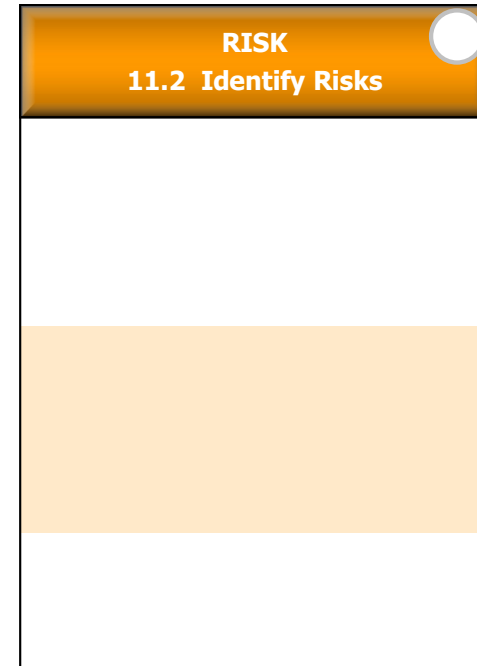


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

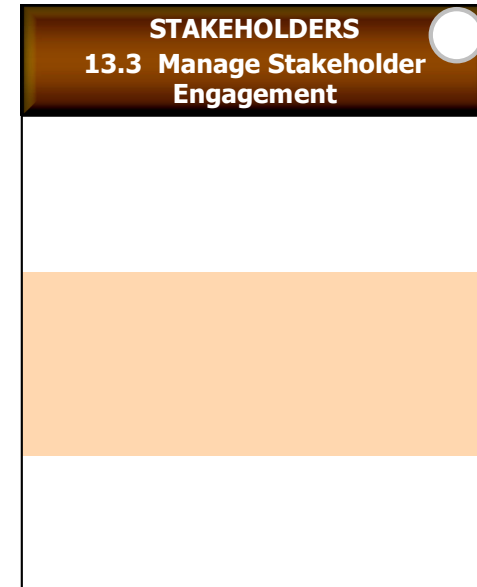
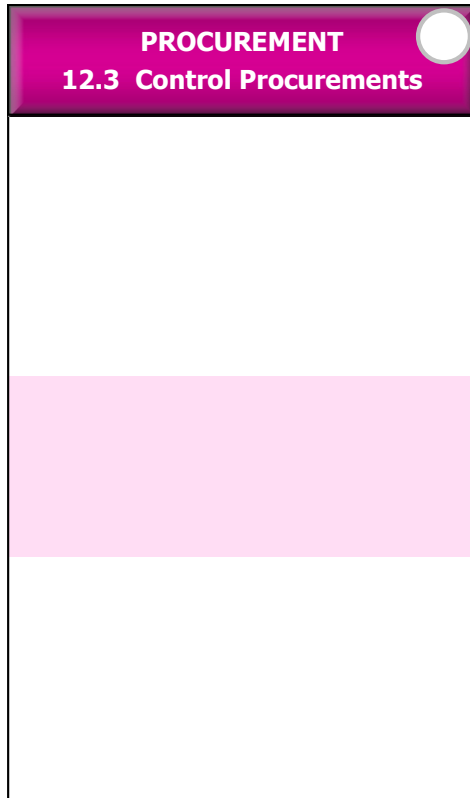


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

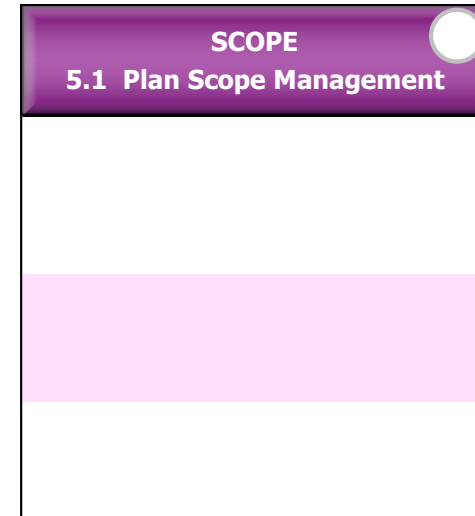


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

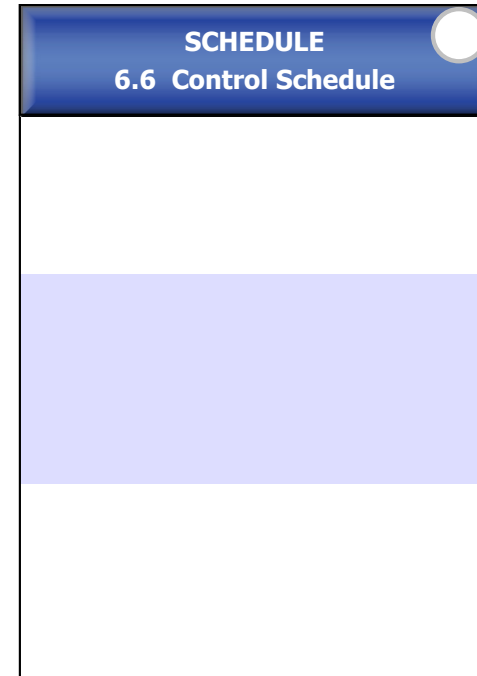
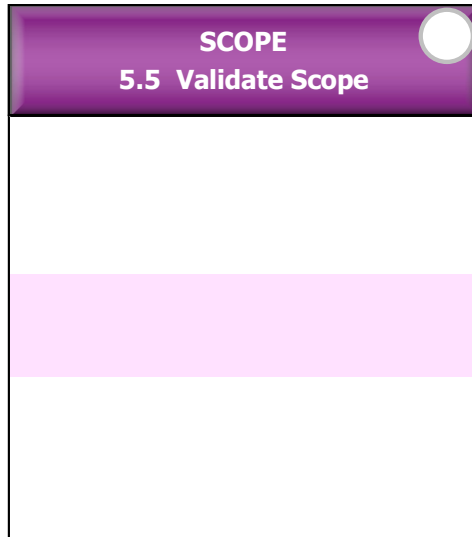


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

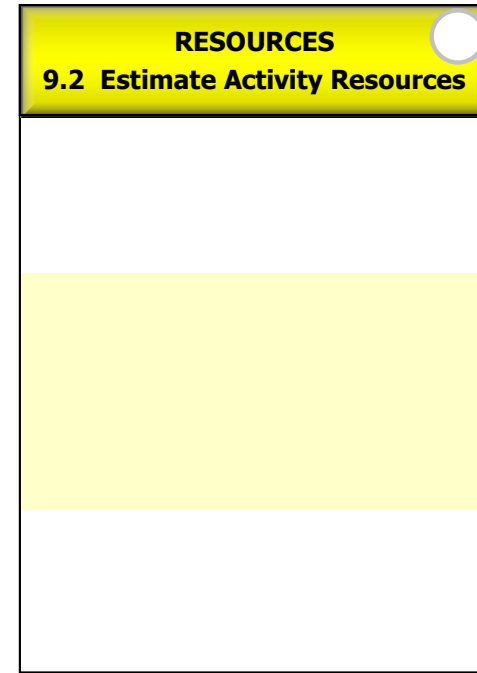


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

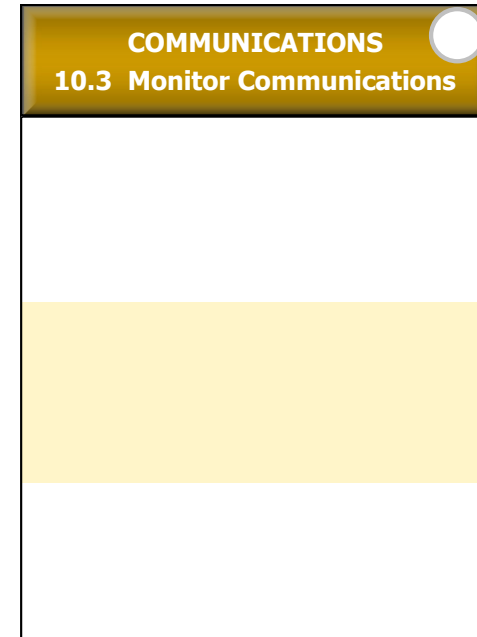
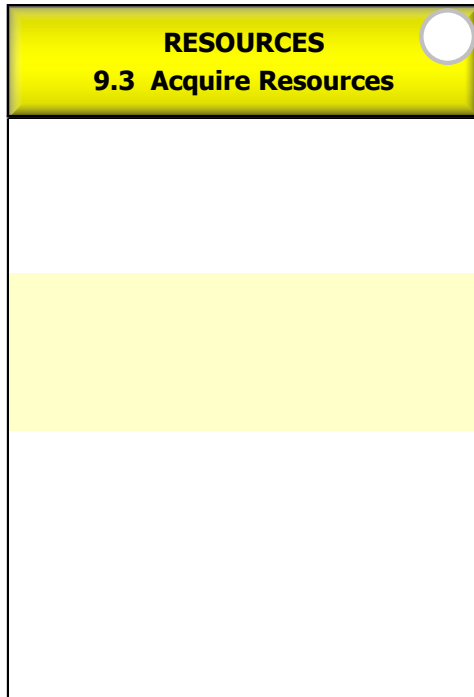


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

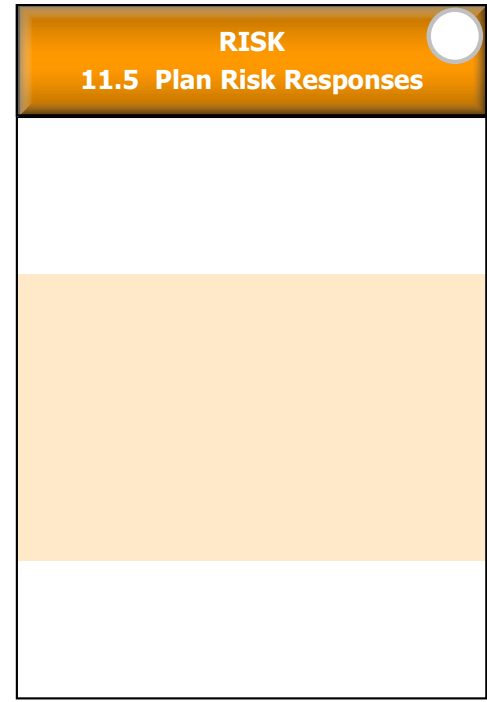
Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously



Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

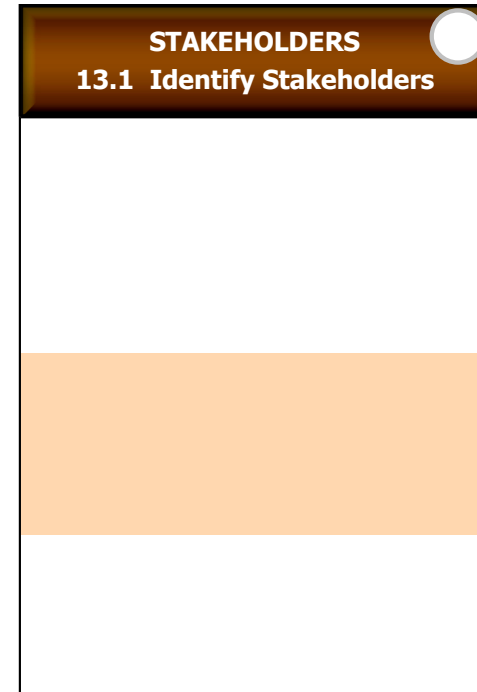
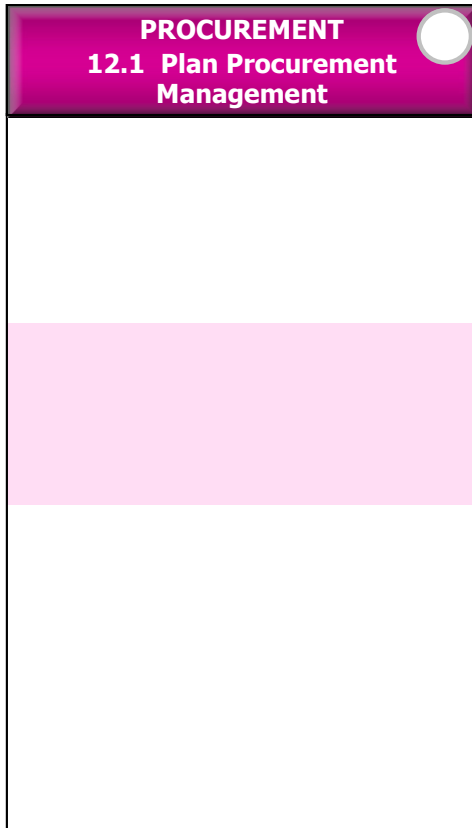


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

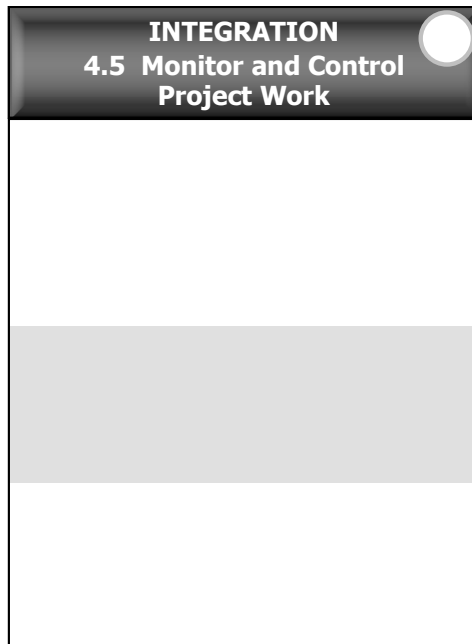


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

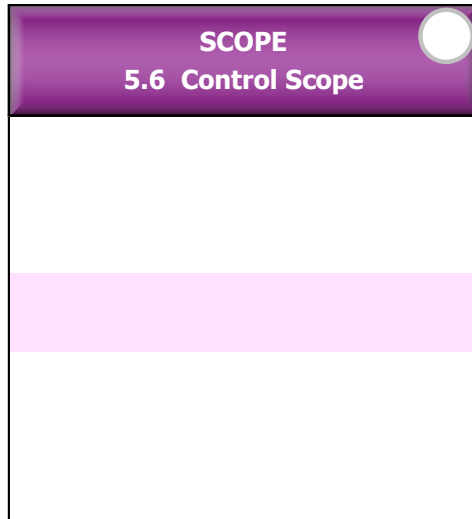


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

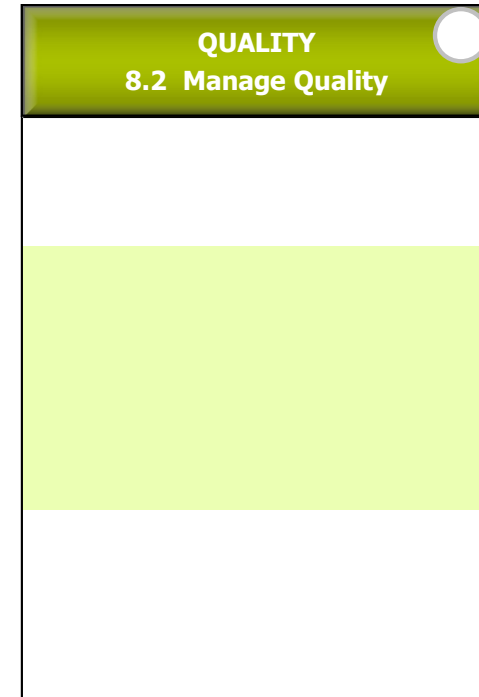
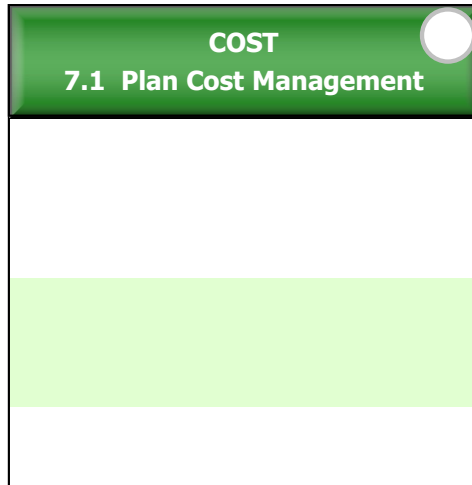


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

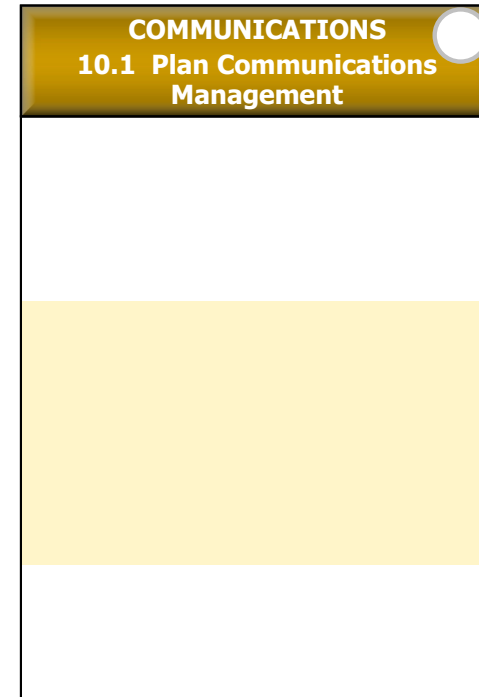
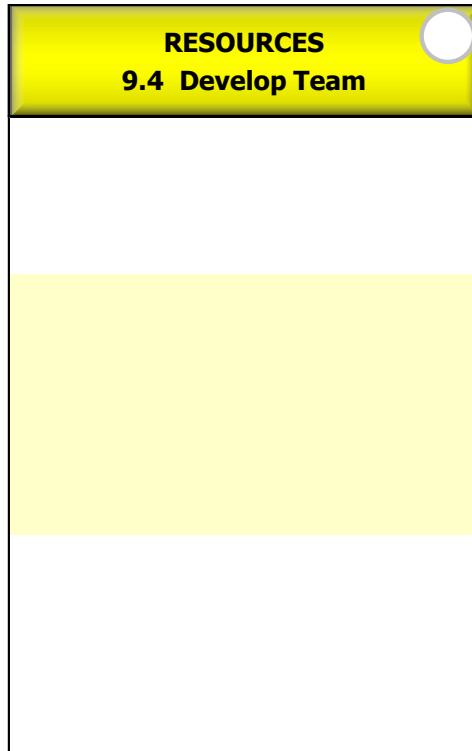


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

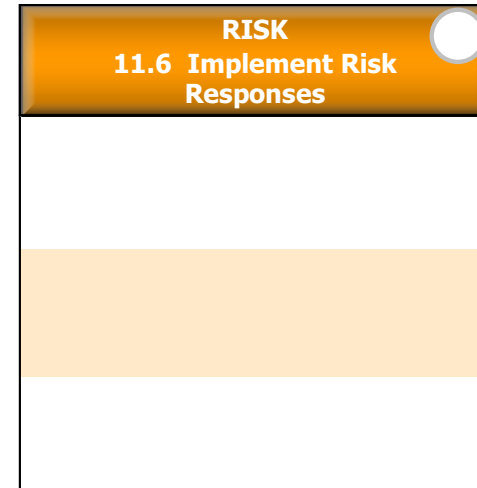
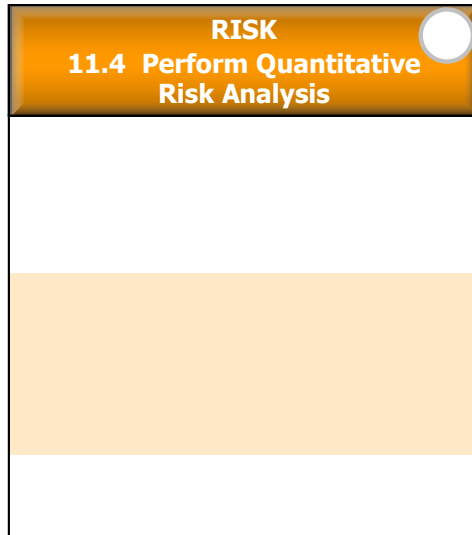


Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously



Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

