

## Plan of Study Associate of Applied Science Degree

First Year  Suilding Trades and Safety chnology I hematics its  chnology II etation g sition al Science or Hum/Fine Arts Requirementits  Second Year	3 _	Completed	
suilding Trades and Safety chnology I hematics its chnology II etation g sition al Science or Hum/Fine Arts Requiremen	3 _ 3 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 3 _ 4 _ 5 _ 5 _ 6 _ 5 _ 6 _ 6 _ 6 _ 6 _ 6 _ 6		
chnology I hematics its chnology II etation g iition al Science or Hum/Fine Arts Requiremen	3		
chnology I hematics its chnology II etation g iition al Science or Hum/Fine Arts Requiremen	3		
hematics its chnology II etation g iition al Science or Hum/Fine Arts Requiremen	3 4 13 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4		
hematics  its  chnology II  etation g  iition al Science or Hum/Fine Arts Requiremen  its	3 - 3 - 4 - 3 - 1 3 -		
its chnology II etation g iition al Science or Hum/Fine Arts Requiremen	3 _ 3 _ 4 _ 3 3 11 _ 3 11 _ 3 11 _ 3 11 _ 3 11 _ 13 12 13		
chnology II etation g sition al Science or Hum/Fine Arts Requiremen <b>its</b>	3 _ 3 _ 4 _ 3 _ t 3 _		
etation g g ition al Science or Hum/Fine Arts Requiremen its	3 _ 4 _ 3 _ t3 _		
etation g g ition al Science or Hum/Fine Arts Requiremen its	3 _ 4 _ 3 _ t3 _		
g sition al Science or Hum/Fine Arts Requiremen <b>its</b>	4 _ 3 _ t3 _		
ition al Science or Hum/Fine Arts Requiremen its	3 _ .t3		
al Science or Hum/Fine Arts Requiremen  its	t <u>3</u> _		
its			
	10		
Second Year			
	Credits	Completed	Grade
counting	3 _		
_			
97			
<del>-</del>			
	. ,		
lding Trades	2		
<u> </u>			
97			
	10		
ompleted for Degree	61		
	chnology III g I Design Computers its Ilding Trades chnology IV ment ement blic Course its  ompleted for Degree	3	3

Date

Date

Date