

Maximum Cost to Achieve Desired Return Worksheet

Annual Benefit of Education (B)

Post College Income:	\$ _____
Minus	-
No-College Income:	\$ _____
Equals	=
Annual Gross Benefit of Education (B):	\$ _____

Lost Wages as a Result of Education (L)

No-College Income or Proxy Post-H.S. Income:	\$ _____
Multiplied By	x
# of Years Required for Degree/Education:	_____
Equals	=
Lost Wages as a Result of Education (L):	\$ _____

Years to Breakeven (Y)

Desired Age at Breakeven Point:	_____
Minus	-
Age at Graduation from College:	_____
Equals	=
Years to Breakeven (Y):	_____

Maximum Cost to Achieve Desired Return (C)

Annual Benefit of Education (B):	\$ _____
Multiplied By	x
Years to Breakeven (Y)	_____
Equals	=
Subtotal:	\$ _____
Minus	-
Lost Wages as a Result of Education (L)	\$ _____
Equals	=
Maximum Cost of College to Achieve Desired Return (C):	\$ _____