

# Credentials of Value: Community College Finance Model

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# Credentials of Value: Achieving Positive Return on Investment

Credentials of value provide a positive return on investments (ROI) to students. Starting FY25, community colleges will be eligible for performance funding for 2 tiers of Credentials of Value:



## CREDENTIALS OF VALUE BASELINE

Institutions are funded for **all conferred credentials** when a **typical graduate** earns cumulative wages greater than median earnings of a typical high school graduate and recoups the net cost of attendance within 10 years of earning the credential



## CREDENTIALS OF VALUE PREMIUM

Institutions receive premium funding for each student earning a **credential of value** who is projected to achieve a positive ROI at or before a target year when most students in comparable programs are projected to reach positive ROI

# Credentials of Value: 16 Broad Program Areas

Broad Program Area	2-level CIP
<b>Agriculture and natural resources</b>	01 - Agriculture, agriculture operations, and related sciences; 03 - Natural resources and conservation
<b>Architecture and engineering</b>	04 - Architecture and related services; 14 – Engineering; 15 - Engineering technologies and engineering-related fields
<b>Arts</b>	50 - Visual and performing arts
<b>Biology and life sciences</b>	26 - Biological and biomedical sciences
<b>Business</b>	52 - Business, management, marketing, and related support services
<b>Communications and journalism</b>	09 - Communication, journalism, and related programs; 10 - Communications technologies/technicians and support services
<b>Computers, statistics, and mathematics</b>	11 - Computer and information sciences and support services; 27 - Mathematics and statistics
<b>Education</b>	13 – Education; 25 - Library science; and 30.99 - Multi/interdisciplinary studies
<b>Health</b>	51 - Health professions and related programs

# Credentials of Value:

## 16 Broad Program Areas

Broad Program Area	2-level CIP
<b>Humanities and liberal arts</b>	05 - Area, ethnic, cultural, gender, and group studies; 16 - Foreign languages, literatures, and linguistics; 23 - English language and literature/letters; 24 - Liberal arts and sciences, general studies, and humanities; 30 - Multi/interdisciplinary studies; 38 - Philosophy and religious studies; 39 - Theology and religious studies; and 54 – History
<b>Industrial arts, consumer services, and recreation</b>	12 - Personal and culinary services; 19 - Family and consumer sciences/human sciences; 31 - Parks, recreation, leisure, and fitness studies; 46 - Construction trades; 47 - Mechanic and repair technologies/technicians; and 49 - Transportation and material moving
<b>Law, public policy, and social work</b>	22 - Legal professions and studies; 43 - Homeland security, law enforcement, firefighting, and related protective services; 44 - Public administration and social service professions
<b>Physical sciences</b>	40 - Physical sciences; 41 - Science technologies/technicians
<b>Psychology</b>	42 - Psychology
<b>Social sciences</b>	45 - Social sciences
<b>Other</b>	28: Reserve Officer Training Corps; 29: Military Technologies; 32: Basic Skills; 33: Citizenship Activities; 34: Health-related Knowledge and Skills; 35: Interpersonal and Social Skills; 36: Leisure and Recreational Activities; 37: Personal Awareness and Self-Improvement; 47: Mechanic and Repair Technologies/Technicians; 48: Precision Production; 53: High School/Secondary Diplomas and Certificates; and 60: Residency Programs

# Credentials of Value: Data Sources

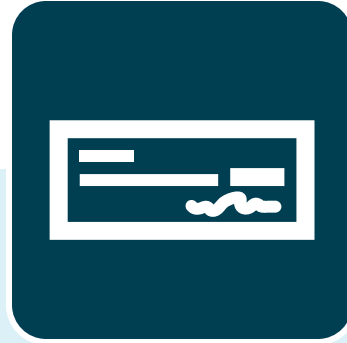
Individual-level Data 

Aggregate Data 



Graduation,  
Enrollment, &  
Schedule Records

Sources:  
CBM009,CBM0C1,C  
BMOCS



Tuition  
Source: IPEDS



Financial Aid  
Source: FADS



Base Wage  
Source: American  
Community Survey 5-  
year sample (2014-  
2018)



Graduate Earnings  
Source: Texas  
Workforce  
Commission UI  
wage records



# Baseline

Credentials of Value

# Credentials of Value Baseline: RULE §13.556(b)(2)

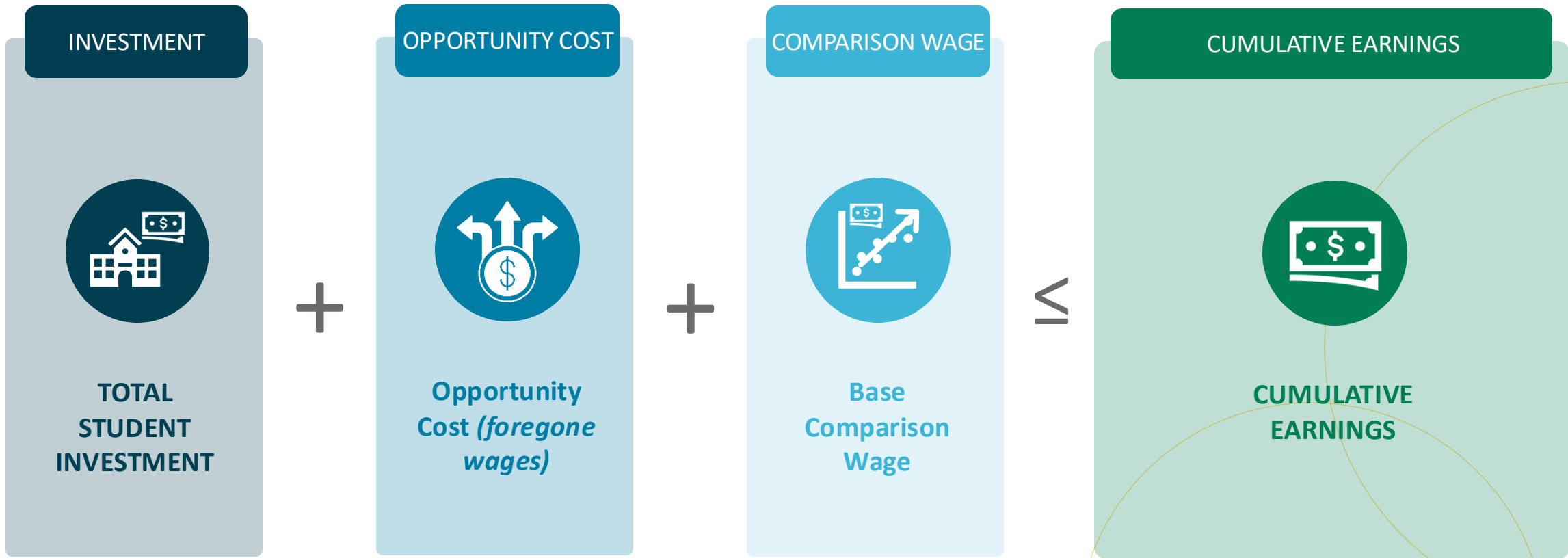
(A) A program demonstrates a positive return on investment when the majority of students statewide completing the credential, within a program area, are expected to accrue earnings greater than the cumulative median earnings of Texas high school graduates who do not hold additional credentials, plus recouping the net cost of attendance within ten years after earning the credential.

(B) This calculation of return on investment shall include students' opportunity cost, calculated as the difference between median earnings for Texas high school graduates and estimated median earnings for students while enrolled:

- (i) Four years for baccalaureate degree holders;
- (ii) Two years for associate degree holders; or
- (iii) One year for holders of a Level 1 certificate, Level 2 certificate, Advanced Technical Certificate, or Continuing Education Certificate.

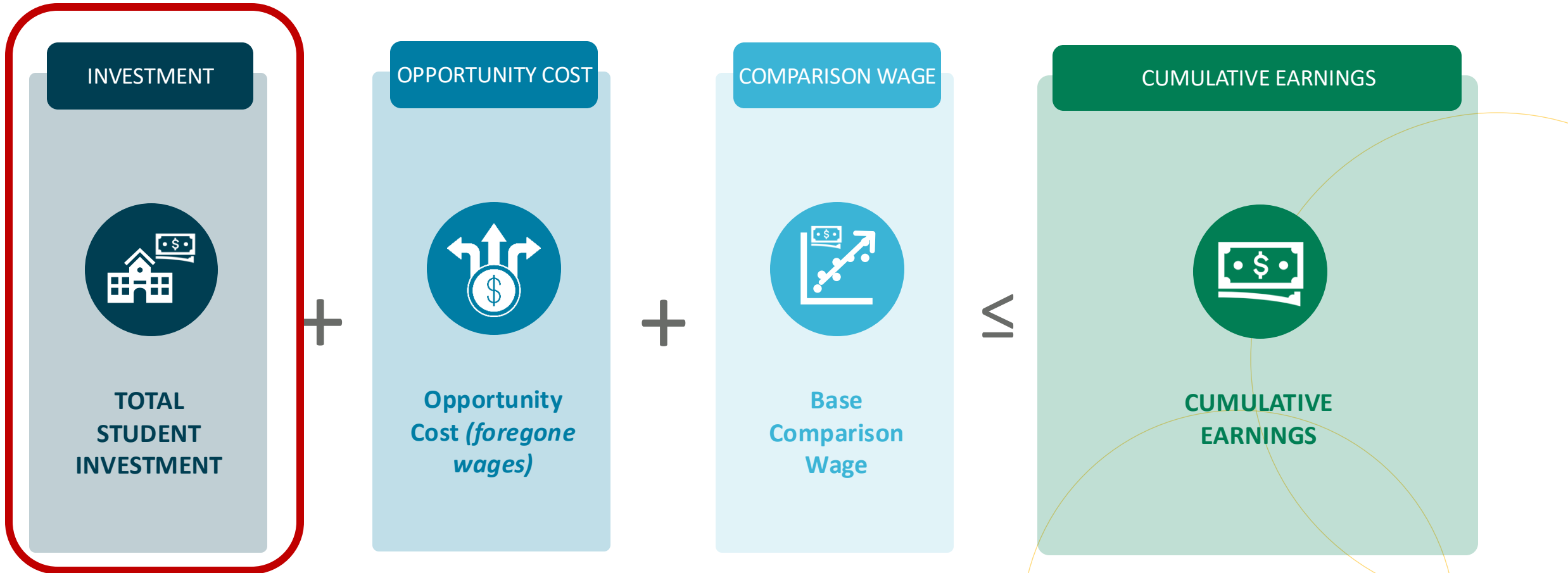
(C) The Coordinating Board shall calculate the expected return on investment for each program based on the most current data available to the agency for the funding year for each program or a comparable program.

# Credentials of Value: Achieving Positive Return on Investment





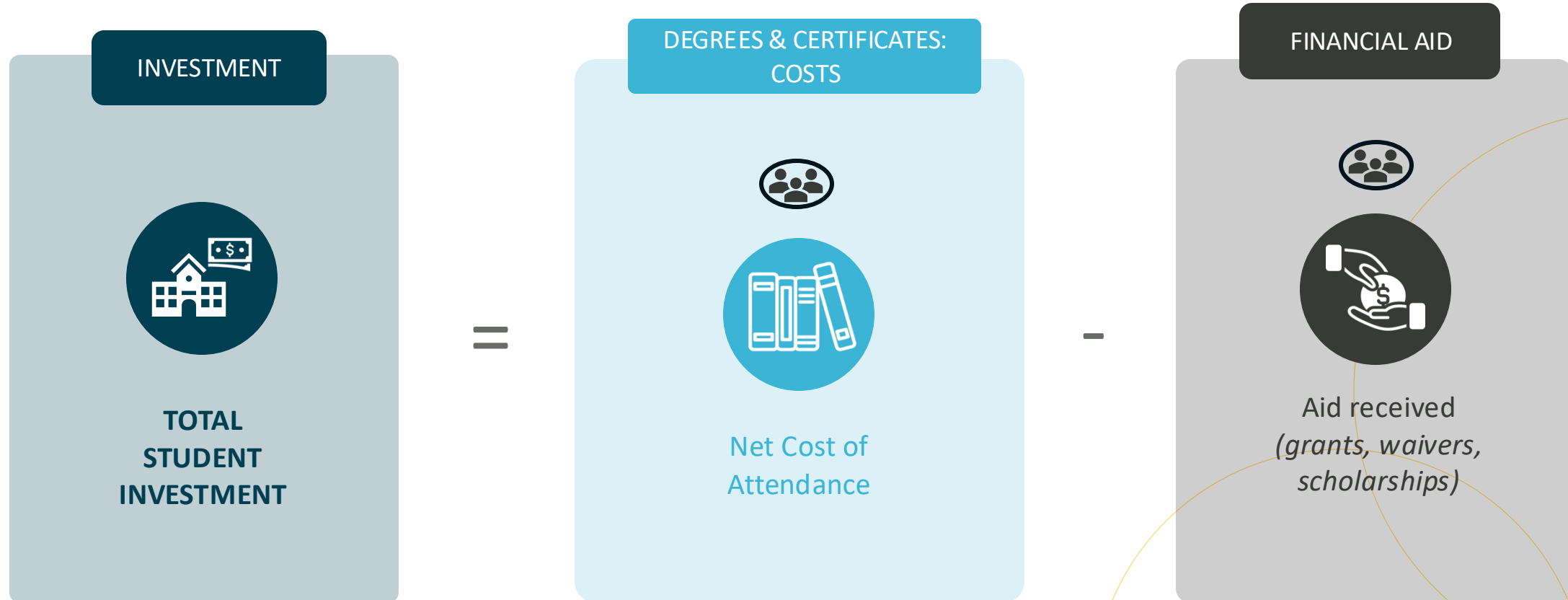
# Credentials of Value: Achieving Positive Return on Investment



# Credentials of Value: Total Student Investment



*Aggregate Data by  
Institution and Program Area*



# Total Student Investment: Cost of Attendance

Cost of attendance (IPEDS) is defined as the total amount of the prorated cost of attendance during the student's academic progress toward completing the credential.

For the **baseline**, this variable is aggregated, and the mean is used for each student by institution and degree program area.



## DEGREES & CERTIFICATES: COSTS & AID



<i>Net cost of attendance</i> <i>(includes tuition, fees, books, supplies, room &amp; board)</i>	<b>\$XX,XXX</b>
<b>- Financial aid</b> <i>(Grants, scholarships, &amp; waivers received)</i>	<b>- \$XX,XXX</b>



## TOTAL STUDENT INVESTMENT

**\$XX,XXX**

# Total Student Investment: Financial Aid

Financial aid is defined as the sum of the grants, scholarships, and tuition waivers for each individual student from FAD records.



## DEGREES & CERTIFICATES: COSTS & AID

*Net cost of attendance* **\$XX,XXX**  
*(includes tuition, fees, books, supplies, room & board)*

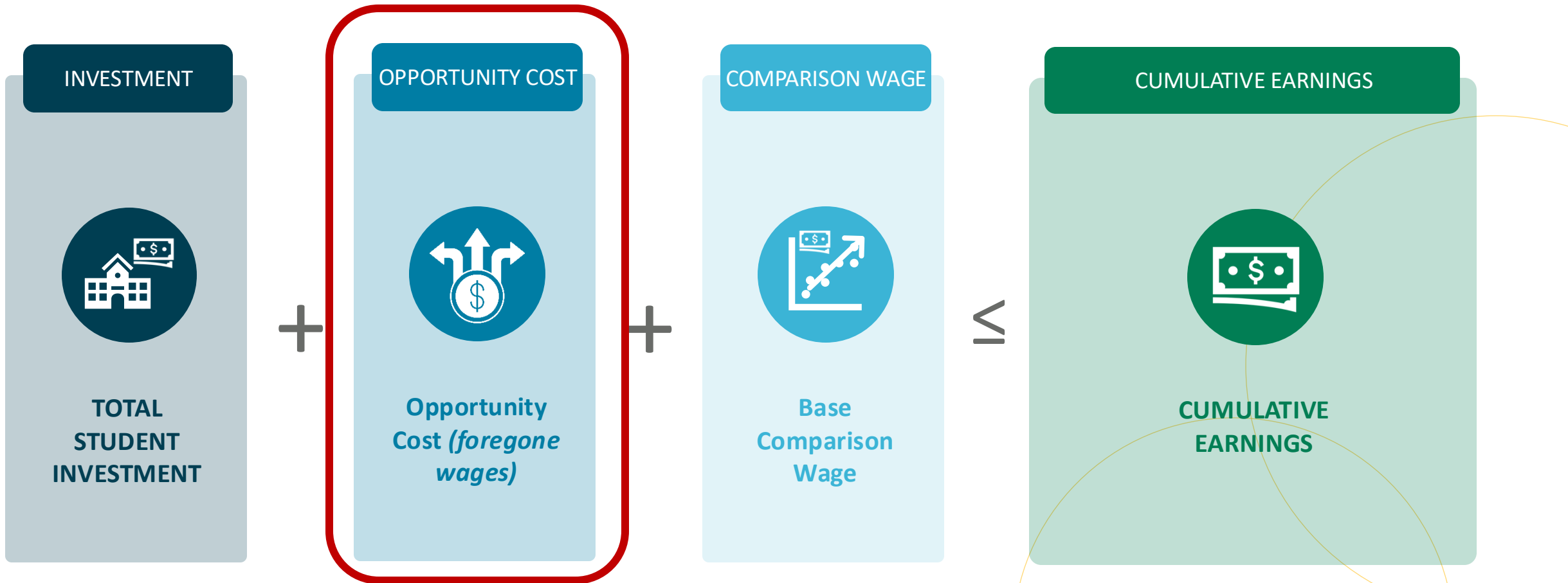
**- Financial aid** **- \$XX,XXX**  
*(Grants, scholarships, & waivers received)*



## TOTAL STUDENT INVESTMENT

**\$XX,XXX**

# Credentials of Value: Achieving Positive Return on Investment



# Credentials of Value: Opportunity Cost

- Defined as the **potential earnings** a graduate could have earned **during the time they were enrolled**
- **Average TX HS graduate wage** for each year enrolled
  - American Community Survey data
- For the **baseline**, we use **program design** time to degree
  - Certificates: 1 year, Associates: 2 years, Bachelors: 4 years
- Subtract earnings while enrolled from potential earnings
  - TWC Wage data

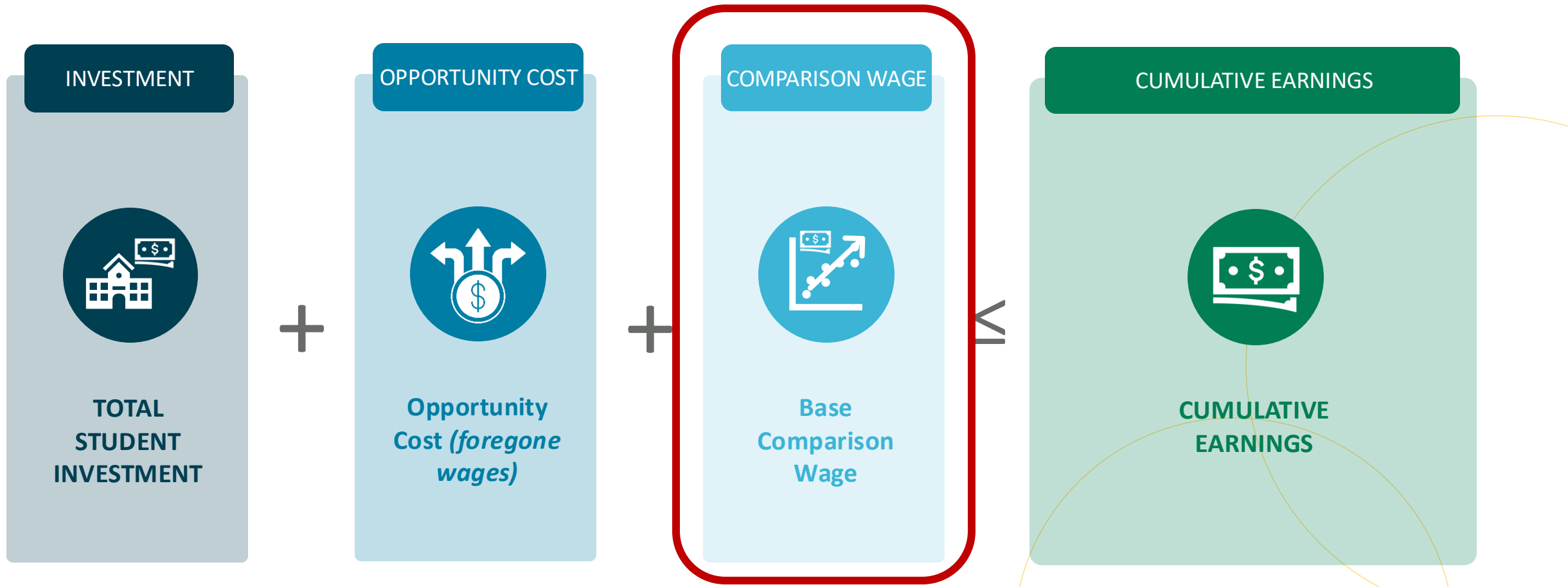
[potential earnings] - [earnings while enrolled]

# Credentials of Value: Opportunity Cost Example

- For an Associate degree earner:

$$\left[ \begin{array}{l} \textit{Base Wage} \\ \$26,184 \end{array} \right] \times \left[ \begin{array}{l} \textit{Program Design} \\ \textit{Time to Degree} \\ 2 \text{ years} \end{array} \right] - \textit{Earnings while enrolled}$$

# Credentials of Value: Achieving Positive Return on Investment





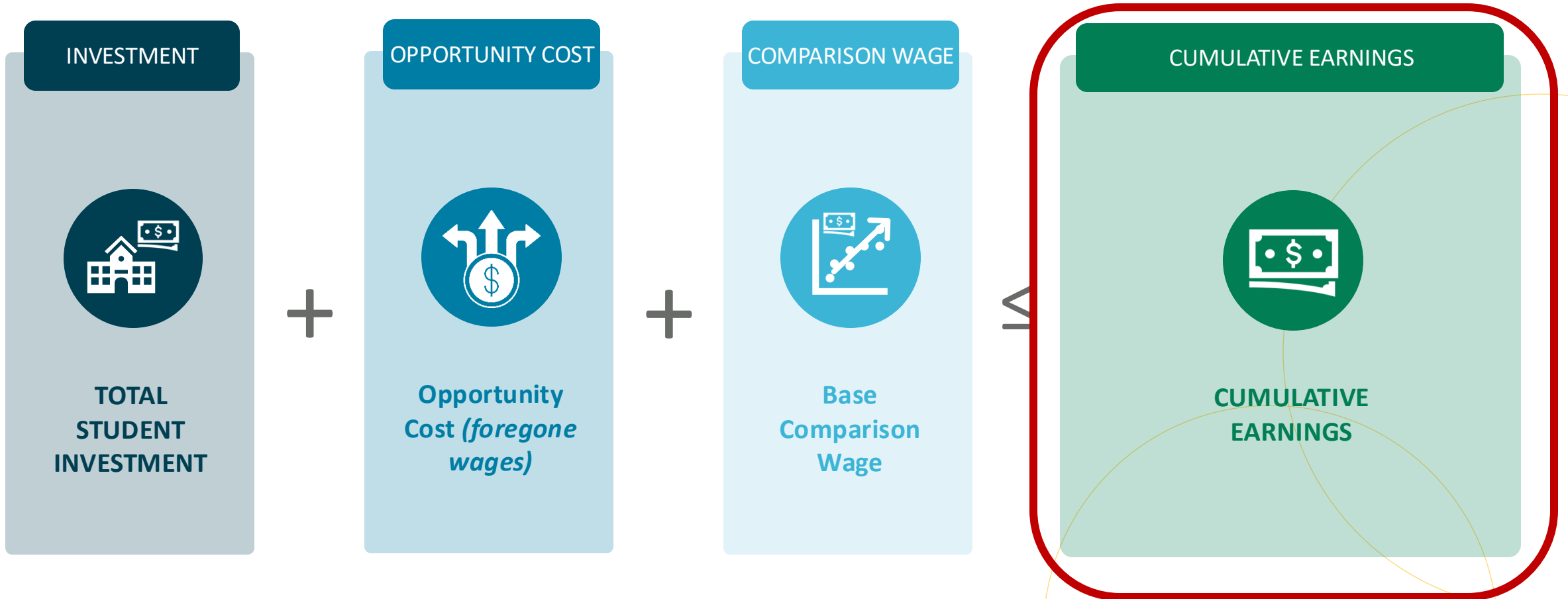
# Credentials of Value: Base Comparison Wage

- **Average TX HS graduate wage for each year after graduation**
  - American Community Survey data
- Base comparison wage is the same for everyone for each year

# Credentials of Value: Base Comparison Wage

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
\$26,184	\$52,368	\$78,552	\$104,736	\$130,920	\$157,104	\$183,288	\$209,472	\$235,656	\$261,840

# Credentials of Value: Achieving Positive Return on Investment



# Credentials of Value: Annual Cumulative Earnings

Annual earnings each year for 10 years following completion of program. Wages are matched to each student by SSN using TWC wage records.

	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Annual Earnings	\$47,000	\$49,000	\$52,000	\$56,000	\$60,000	\$62,000	\$ 68,000	\$70,000	\$75,000	\$78,000
Cumulative Annual Earnings	\$47,000	\$96,000	\$148,000	\$204,000	\$ 264,000	\$326,000	\$394,000	\$464,000	\$539,000	\$617,000

# Credentials of Value: Baseline



## CREDENTIALS OF VALUE BASELINE

Institutions are funded for **all conferred credentials** when a **typical graduate** earns cumulative wages greater than median earnings of a typical high school graduate and recoups the net cost of attendance within 10 years of earning the credential

# Premium

Credentials of Value

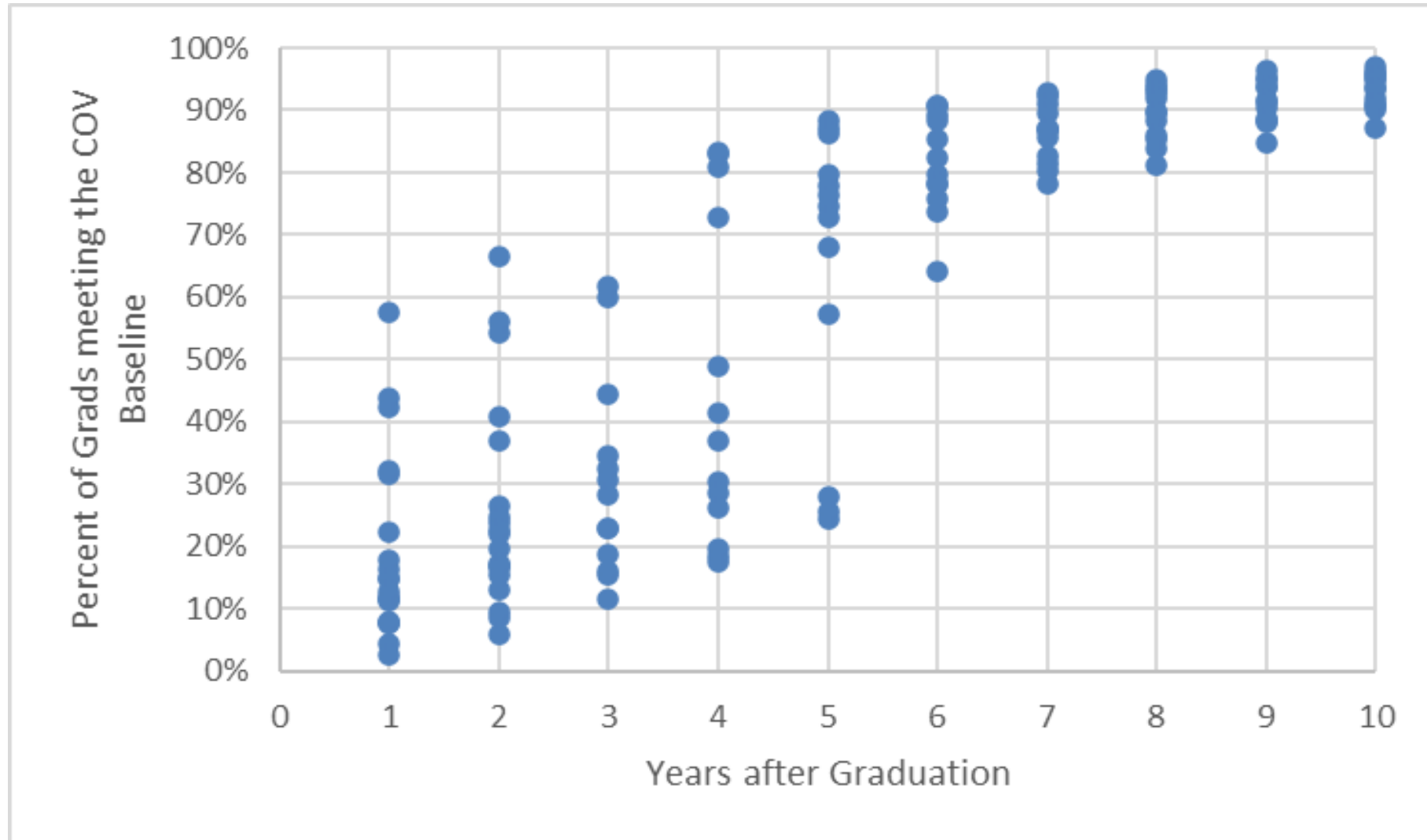
# Credentials of Value Premium: RULE §13.556(c)

(1) The student completes the credential of value on or before the target year for completion that, for the majority of students who complete comparable programs, would enable the student to achieve a positive return on investment within the timeframe specified for the program as described in paragraph (2) of this subsection.

(2) For each program, the Coordinating Board shall calculate the year in which the majority of comparable programs would be projected to have the majority of their students achieve a positive return on investment.

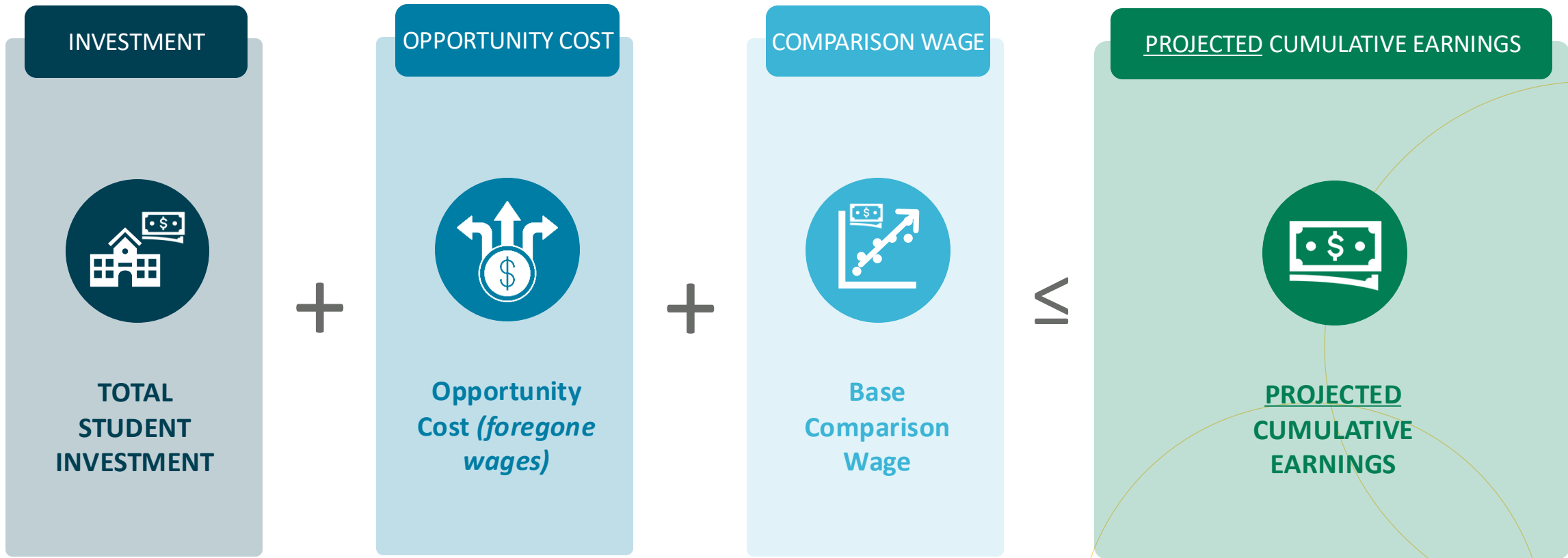
# Credentials of Value Premium

## Determining Target Years





# Credentials of Value: Achieving Positive Return on Investment



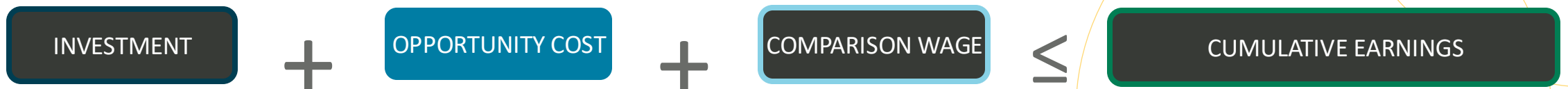
# Credentials of Value: Key Differences

	Baseline CoV	Premium CoV
<b>Cohort</b>	10-year cohort (back to 2008)	Most recent graduate cohort
<b>Cost of Attendance</b>	Uses average by program and institution	Uses individual
<b>Opportunity Cost</b>	Uses program design	Uses real time to degree
<b>Cumulative Wages</b>	Uses data from baseline cohort	Uses projected wage from baseline cohort

# Credentials of Value: Opportunity Cost Example

- For an Associate degree earner:

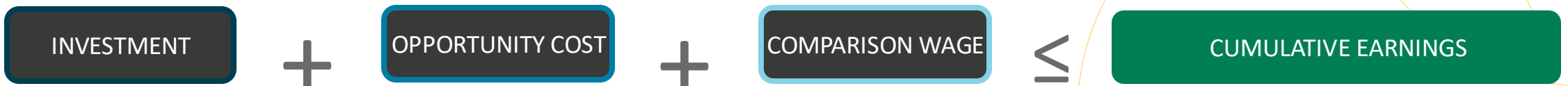
$$\begin{array}{r} \textit{Base Wage} \\ \$26,184 \end{array} \quad \times \quad \begin{array}{r} \textit{Real Time to Degree} \\ 4 \text{ years} \end{array} \quad - \quad \begin{array}{r} \textit{Earnings While} \\ \textit{Enrolled} \end{array}$$



# Credentials of Value: Projected Cumulative Earnings

Average wages at the program area breakeven year are projected onto the most recent cohort of graduates. This projected wage is used to determine whether or not a graduate is projected to achieve a positive ROI by their program breakeven year, based on their real investment during their time enrolled.

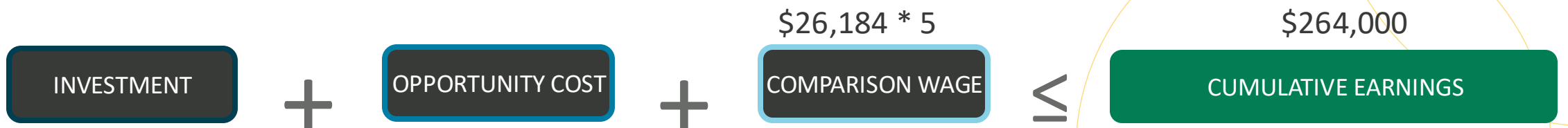
	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Average annual Earnings	\$47,000	\$49,000	\$52,000	\$56,000	\$60,000	\$62,000	\$68,000	\$70,000	\$75,000	\$78,000
Cumulative Annual Earnings	\$47,000	\$96,000	\$148,000	\$204,000	\$264,000	\$326,000	\$394,000	\$464,000	\$539,000	\$617,000



# Credentials of Value: Projected Cumulative Earnings

Ex: Breakeven year for a biology graduate is 5 years after graduation. \$264,000 is the 5-year projected cumulative earnings for our most recent cohort of graduates.

	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Average annual Earnings	\$47,000	\$49,000	\$52,000	\$56,000	<b>\$60,000</b>	\$62,000	\$68,000	\$70,000	\$75,000	\$78,000
Cumulative Annual Earnings	\$47,000	\$96,000	\$148,000	\$204,000	<b>\$264,000</b>	\$326,000	\$394,000	\$464,000	\$539,000	\$617,000



# Credentials of Value: Program Area Target Years

Degree Type	Program Area	Threshold Year
Associate	Agriculture and natural resources	5
Associate	Architecture and engineering	2
Associate	Arts	6
Associate	Biology and life sciences	5
Associate	Business	2
Associate	Communications and journalism	5
Associate	Computers, statistics, and mathematics	4
Associate	Education	4
Associate	Health	1
Associate	Humanities and liberal arts	4
Associate	Industrial arts, consumer services, and recreation	4
Associate	Legal services, public policy, and social work	1
Associate	Other	3
Associate	Physical sciences	2
Associate	Psychology	4
Associate	Social sciences	3
Bachelor's	Architecture and engineering	1
Bachelor's	Business	1
Bachelor's	Computers, statistics, and mathematics	**
Bachelor's	Education	**
Bachelor's	Health	1

\*\*Indicates a program in which we do not have sufficient data to determine a threshold year

# Credentials of Value: Program Area Target Years

Degree Type	Program Area	Threshold Year
Certificate	Agriculture and natural resources	2
Certificate	Architecture and engineering	1
Certificate	Arts	3
Certificate	Business	1
Certificate	Communications and journalism	1
Certificate	Computers, statistics, and mathematics	1
Certificate	Education	2
Certificate	Health	1
Certificate	Humanities and liberal arts	1
Certificate	Industrial arts, consumer services, and recreation	1
Certificate	Legal services, public policy, and social work	1
Certificate	Other	1
Certificate	Physical sciences	1
Certificate	Social sciences	1
Certificate	Agriculture and natural resources	2
Certificate	Architecture and engineering	1
Certificate	Arts	3
Certificate	Business	1
Certificate	Communications and journalism	1
Certificate	Computers, statistics, and mathematics	1
Certificate	Education	2

\*\*Indicates a program in which we do not have sufficient data to determine a threshold year

# Example



# Credentials of Value: Example

Example graduate earned an associates degree in biology. In this example, our graduate:

- took 4 years to graduate
- estimated total tuition was \$20,000
- received \$10,000 total in grant aid

So, total investment is \$10,000 (= \$20,000 – \$10,000)



# Credentials of Value: Example

Example graduate earned an associates degree in biology. In this example, our graduate:

-took 4 years to graduate

-foregone earnings are \$104,736 (\$26,184 \*4 years)

-had a median earnings while enrolled of \$5,000 per year. This gives us \$20,000 in earnings over 4 years (\$5,000\*4 years)

Total opportunity cost is \$84,736 (=\$104,736-\$20,000)

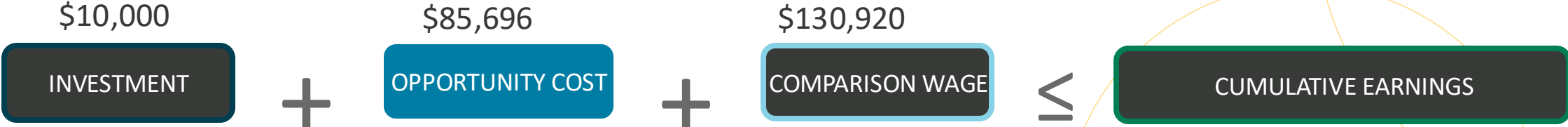


# Credentials of Value: Example

Example graduate earned an associates degree in biology. In this example, our graduate:

-needs to break even by year 5 to get the premium, so we will use the year 5 comparison wage

-comparison wage is \$130,920 (\$26,184 \*5 years)



# Credentials of Value: Example

Ex: Breakeven year for our biology graduate is 5 years after graduation. \$264,000 is the 5-year projected cumulative earnings for our most recent cohort of graduates.

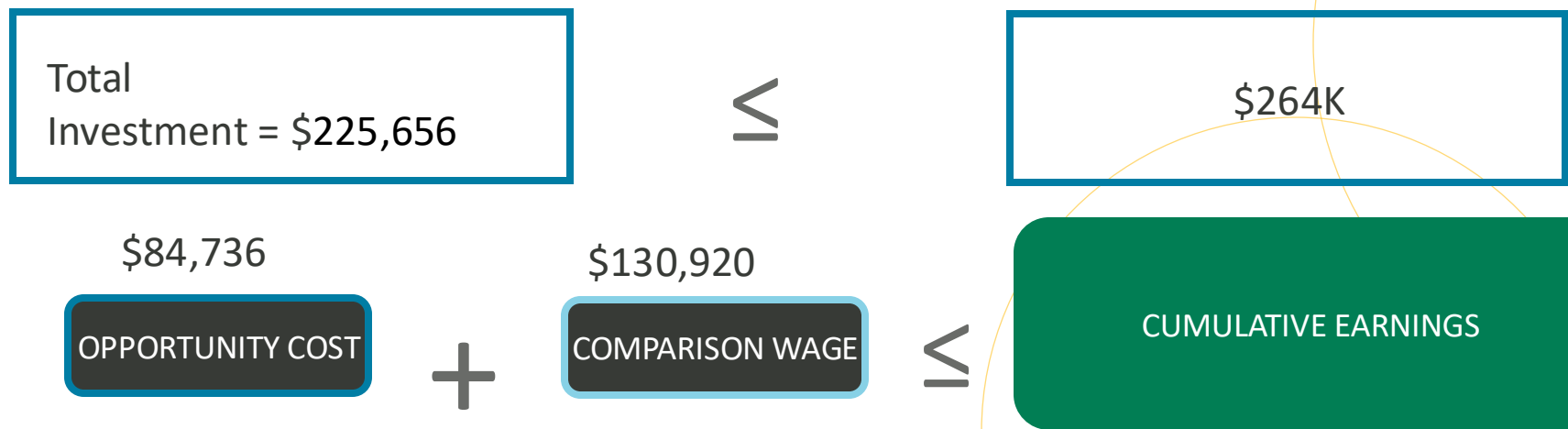
	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Average annual Earnings	\$47,000	\$49,000	\$52,000	\$56,000	<b>\$60,000</b>	\$62,000	\$68,000	\$70,000	\$75,000	\$78,000
Cumulative Annual Earnings	\$47,000	\$96,000	\$148,000	\$204,000	<b>\$264,000</b>	\$326,000	\$394,000	\$464,000	\$539,000	\$617,000

$$\begin{array}{c} \$10,000 \\ \text{INVESTMENT} \end{array} + \begin{array}{c} \$84,736 \\ \text{OPPORTUNITY COST} \end{array} + \begin{array}{c} \$130,920 \\ \text{COMPARISON WAGE} \end{array} \leq \begin{array}{c} \$264,000 \\ \text{CUMULATIVE EARNINGS} \end{array}$$

# Credentials of Value: Example

Ex: Breakeven year for an architecture graduate is 6 years after graduation. \$326K is the 6-year projected cumulative earnings for our most recent cohort of graduates. This graduate would be funded for a premium credential of value

	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Average annual Earnings	\$47,000	\$49,000	\$52,000	\$56,000	\$60,000	\$62,000	\$68,000	\$70,000	\$75,000	\$78,000
Cumulative Annual Earnings	\$47,000	\$96,000	\$148,000	\$204,000	\$264,000	\$326,000	\$394,000	\$464,000	\$539,000	\$617,000



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# Texas Higher Education

## COORDINATING BOARD

