3 YEAR STUDENT OUTCOME MEASURES 2011 - 2014

The total number of students in the following categories for the 7/1/2014 - 6/30/2015 year?

Ensrolled: 41
Attrition: 2
Graduates: 21

ASCP BOC Certification Pass Rates
A) Total # of Graduates For students who graduated between 7/1/11 - 6/30/12: 17
A) Total # of Graduates For students who graduated between 7/1/12 - 6/30/13: 17
A) Total # of Graduates For students who graduated between 7/1/13 - 6/30/14: 22

B) # who sat for the BOC exam within first year of graduation For students who graduated between 7/1/11 - 6/30/12: 17
B) # who sat for the BOC exam within first year of graduation For students who graduated between 7/1/12 - 6/30/13: 15
B) # who sat for the BOC exam within first year of graduation For students who graduated between 7/1/13 - 6/30/14: 21

C) # who passed the BOC exam within the first year of graduation For students who graduated between 7/1/11 - 6/30/12: 11
C) # who passed the BOC exam within the first year of graduation For students who graduated between 7/1/12 - 6/30/13: 13
C) # who passed the BOC exam within the first year of graduation For students who graduated between 7/1/13 - 6/30/14: 18

Yearly BOC Certification Pass Rate Percentage:
(C/B) x 100 For students who graduated between 7/1/11 - 6/30/12: 65%
(C/B) x 100 For students who graduated between 7/1/12 - 6/30/13: 87%
(C/B) x 100 For students who graduated between 7/1/13 - 6/30/14: 86%

Three Year Average BOC Pass Rate Percentage: 79%
(total number of students across Row C divided by the total number of students across Row B) x 100* = 79%
NAACLS BENCHMARK FOR GRADUATION RATES:

Three years consecutive results of graduation rates demonstrating an average of at least 70%** of students who have begun the final half of the program go on to successfully graduate from the program as calculated by the most recent three year period. This final half of UTEP’s CLS program is defined as the clinical year of the program (last two semesters).

Graduation/Attrition Rates:

A) # who began the "final half" of the program For students slated to graduate between 7/1/12 - 6/30/13: 17

A) # who began the "final half" of the program For students slated to graduate between 7/1/13 - 6/30/14: 21

A) # who began the "final half" of the program For students slated to graduate between 7/1/14 - 6/30/15: 23

B) # who began the "final half" of the program but subsequently left (voluntarily or involuntarily) For students slated to graduate between 7/1/12 - 6/30/13: 0

B) # who began the "final half" of the program but subsequently left (voluntarily or involuntarily) For students slated to graduate between 7/1/13 - 6/30/14: 0

B) # who began the "final half" of the program but subsequently left (voluntarily or involuntarily) For students slated to graduate between 7/1/14 - 6/30/15: 2

C) # who began the "final half" of the program but are still currently enrolled For students slated to graduate between 7/1/12 - 6/30/13: 0

C) # who began the "final half" of the program but are still currently enrolled For students slated to graduate between 7/1/13 - 6/30/14: 0

C) # who began the "final half" of the program but are still currently enrolled For students slated to graduate between 7/1/14 - 6/30/15: 0

D) # who began the "final half" of the program during the given time period and have since graduated For students slated to graduate between 7/1/12 - 6/30/13: 17

D) # who began the "final half" of the program during the given time period and have since graduated For students slated to graduate between 7/1/13 - 6/30/14: 21
D) # who began the "final half" of the program during the given time period and have since graduated For students slated to graduate between 7/1/14 - 6/30/15: 21

**Yearly Attrition Rate Percentage:**

(B/A) x100 For students slated to graduate between 7/1/12 - 6/30/13: 0

(B/A) x100 For students slated to graduate between 7/1/13 - 6/30/14: 0

(B/A) x100 For students slated to graduate between 7/1/14 - 6/30/15: 8.6

**Yearly Graduation Rate Percentage:**

\[ \frac{D}{(A-C)} \times 100 \] For students slated to graduate between 7/1/12 - 6/30/13: 100%

\[ \frac{D}{(A-C)} \times 100 \] For students slated to graduate between 7/1/13 - 6/30/14: 100%

\[ \frac{D}{(A-C)} \times 100 \] For students slated to graduate between 7/1/14 - 6/30/15: 91%

**Three Year Average Graduation Rate Percentage:** 96.7%

\[ \frac{\text{total number of students across Row D}}{\text{[(total number of students across Row A) - (total number of students across Row C)]}} \times 100: 96.7\%

**Placement Rates:**

A) Total # of graduates For students who graduated between 7/1/12 - 6/30/13: 17

A) Total # of graduates For students who graduated between 7/1/13 - 6/30/14: 21

A) Total # of graduates For students who graduated between 7/1/14 - 6/30/15: 21

B) # who found employment (in the field or in a closely related field) and/or continued their education within one year of graduation For students who graduated between 7/1/12 - 6/30/13: 17

B) # who found employment (in the field or in a closely related field) and/or continued their education within one year of graduation For students who graduated between 7/1/13 - 6/30/14: 19

B) # who found employment (in the field or in a closely related field) and/or continued their education within one year of graduation For students who graduated between 7/1/14 - 6/30/15: 17

C) # who did neither of the above For students who graduated between 7/1/12 - 6/30/13: 0

C) # who did neither of the above For students who graduated between 7/1/13 - 6/30/14: 0

C) # who did neither of the above For students who graduated between 7/1/14 - 6/30/15: 0

D) # for which you do NOT have any information For students who graduated between 7/1/12 - 6/30/13: 0

D) # for which you do NOT have any information For students who graduated between 7/1/13 - 6/30/14: 2
D) # for which you do NOT have any information For students who graduated between 7/1/14 - 6/30/15: 4

**Yearly Average Placement Rate Percentage:**
\[
[B/(B+C)] \times 100 \text{ for students who graduated between 7/1/12 - 6/30/13: 100}
\]
\[
[B/(B+C)] \times 100 \text{ for students who graduated between 7/1/13 - 6/30/14: 100}
\]
\[
[B/(B+C)] \times 100 \text{ for students who graduated between 7/1/14 - 6/30/15: 100}
\]

**Three Year Average Placement Rate Percentage: 100%**

\[
\text{[total number of students across Row B] / [(total number of students across Row B) + (total number of students across Row C)], then multiply by 100. 100%}
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