Standard 6 (2017 Standards)	
Criterion 1: The program demonstrates evidence of stu	dents' achievement of each end-of-program student learning outcome.
Expected Level of Achievement: No less than 80% of t	he students from each cohort report that they agree or strongly agree to each of the six
end-of program student learning outcome questions.	
Frequency of Evaluation:	Assessment Methods: Review the end of program survey results for
Annually in February and September	both quantitative and qualitative data for questions that reflect each
Reviewed 4/19/17	student learning outcome.
Cohort # 18 – will complete last night of last course	e of program completion (December/2017) & will be under the 2017 SPE standards
	Strongly Disagree ND= No data
Results of Data Collection/Analyses	
	Cohort # 18
	N=16 (ROR = 100%)
Professional Role (SLO.1/Q.7)	Advocate for the Profession (SLO.2/Q.8)
SA=75%	SA = 75%
A = 25%	A= 25%
Total SA/A = 100%	SA/A = 100%
Demonstrate Londorship & Management (SLO 2/00)	Approximation Research $(S \mid 0, 1/0, 10)$
Demonstrate Leadership & Management (SLO 3/Q9) SA = 80%	Appraise Research (SLO 4/Q 10) SA = 86.67%
A = 20%	A = 13.33%
A = 20% Total SA/A = 100%	A – 15.55% Total = 100%
10tal SAJA – 100%	10101 - 100%
Evaluate Info Technology (SLO.5/Q.11)	Contribute to Growth of the Nursing
	Profession (SLO 5/Q12)
SA = 87.5%	SA = 68.75%
A = 12.5%	A = 31.25%
Total SA/A = 100%	Total SA/A = 100%

	Cohort # N=30 (ROR =		
		•	
Professional Role (SLO.1/Q.7)	Advocate for the Profession (SL	.0.2/Q.8)	Demonstrate Leadership & Management (SLO.3/Q9)
SA=46.67%	SA = 51.72%		SA = 53.33%
A = 50%	A=48.28%		A = 46.67%
Total SA/A = 96.67	Total SA/A = 100%		Total SA/A = 100%
Appraise Research (SLO.4/Q.10)	Evaluate Info Technology (SLO.	5/Q.11)	Contribute to Growth
SA = 51.72%	SA = 53.33%		SA = 60%
A = 44.83%	A = 46.47%		A = 20%
Total SA/A = 96.55	Total SA/A = 100%		Total SA/A = 80%
A= Agree SA= Strongly Agree Results of Data Collection/Analys	ses Cohort #		
	N = 21 (ROR =	100%)	
Professional Role	Advocate for the Profession	Demonst	rate leadership and management
<u>Cohort 16 N= 21</u> (grad 12/16)	Cohort 16	Cohort	16
SA/A N= 21	SA/A = 21	SA/A =	21
Appraise research	Evaluate Information Technology	Contribu	ite to Growth
Cohort 16	Cohort 16	Cohort :	16
SA/A = 19, D= 2	SA/A = 19, D= 2	ND	

A= Agree Results of	SA= Strongly Agree Data Collection/Analy	-	SD= Strongly Disagree	ND= No data
			Cohort #	15
			N = 26 (ROR :	= 100%)
Profession	al Role	Advocate fo	r the Profession	Demonstrate leadership and management
Cohort 15	<u>N= 26</u> (grad 8/16)	Cohort 15		Cohort 15
SA/A N= 26	5	SA/A = 26		SA/A = 26
Appraise re	esearch	Evaluate Inf	ormation Technology	Contribute to Growth
Cohort 15		Cohort 15		Cohort 15
SA/A = 26		SA/A = 26		ND
A= Agree	SA= Strongly Agree	D= Disagree	SD= Strongly Disagree	ND= No data
Actions for	Program Developme	ent, Maintenand	e, or Revision:	
				n was included in the survey for the students that completed the
program in	December. Students	believe the new	v IT SLO was met at 100%	Strongly agreed or Agreed. Contribute to Growth was met at only

80% - will continue to follow.

ELA met. All End of Program SLO's were met at 80% or greater, as benchmarked. SLO 1-5 rated from 96.55-100% SLO 6 rated at the 80% ELA. Action: Will discuss at next scheduled RN to BSN meeting and continue to trend. Was reviewed at Stakeholders Meeting and will be reviewed & discussed at faculty meeting for input in May/2018.

2016-2017: Updates criterion 1 to reflect new 2017 Standards. Reviewed end of program questionnaire and realized a question that specifically related to Contribution to Growth of the Profession was omitted from previous surveys. Action to add the question to future surveys. Added IT content to Contemporary Nursing course offered for the first time in Sp 2017. Evaluate for changes to IT question. ELA met. All End of Program SLO's were met at 80% or greater, as benchmarked. SLO 1-5 rated from 96.55-100% SLO 6 rated at the 80% ELA. Action: Will discuss at next scheduled RN to BSN meeting and continue to trend.

## Standard 6 (2013 Standards)

**Criterion 1:** The systematic plan for evaluation of the nursing education unit emphasizes the ongoing assessment and evaluation of each of the following:

- Student learning outcomes;
- Program outcomes;
- Role-specific graduate competencies; and
- The ACEN Standards.

The systematic plan of evaluation contains specific, measurable expected levels of achievement; frequency of assessment; appropriate assessment methods; and a minimum of three years of data for each component within the plan.

**Expected Level of Achievement:** 1-Assessment and evaluation of SLO, PO, and role-specific competencies are present in the SPE. 2-100% of the ACEN 2013 Standards and Criteria contain measurable ELA, frequency, appropriate assessment methods and a minimum of 3 years of data.

Frequency of Evaluation:	Assessment Methods: Review of the entire SPE for the BSN program
ELA revised and approved on 11.4.16	
Annual review in February	
Next review 2.17	

**Results of Data Collection:** 2016-2017

## 2015-2016

1. RSU BSN program PO, SLO and competencies are present in the SPE.

2. 100% of the Standards and criteria are evident in the SPE. Each criterion has its own measurable ELA, frequency of evaluation, assessment method, results of data collection and an ongoing plan for development, maintenance and revision.

2014-2015

*Components,* as per the SPE prior to fall of 2015, do not directly reflect each criterion and estimated levels of achievement lack specificity to the criterion.

## 2013-2014

*Components,* as per the SPE prior to fall of 2015, do not directly reflect each criterion and estimated levels of achievement lack specificity to the criterion.

#### Actions for Program Development, Maintenance, or Revision:

<u>2013-2014</u> ELA not met. The 2013 ACEN Standards were first implemented during the 2013 summer as the self-study for the BS/N continuing accreditation site visit was being written. Faculty have worked with the 2013 ACEN Standards' SPE throughout the self-study preparation. Not all criterion present on the 2013-2014 SPE. <u>2014-2015</u> ELA not met. No entries on SPE. Not all criterion present on the 2014-2015 SPE. <u>2015-2016</u>

- 1. Review of SPE 2014-2015: determined that weekly meetings would need to be held to determine meaningful ELA's for 2015-2016 year (Minutes 10/8/15, p.3).
- 2. ACEN recommendations reviewed from site visit; faculty agreed to complete 2014-2015 SPE with information available (minutes 10-12-15, p.4-5).
- 3. Standards 1 through 3 were reviewed by criterion to determine the feasibility of accurate measurement the newly evolved document was edited following the discussion (minutes 12-2-15, p.2).
- 4. Standards 4-6 were reviewed by criterion to determine the feasibility of accurate measurement ELA approved (minutes 11-4-16 p.2) and the newly evolved document was edited following the discussion (minutes 12-9-15, p.2).
- 5. ELA course evaluation objectives & methods for academic year 2015-16 were reviewed & compared with ACEN Standards 4.5-4.7 (minutes 3-28-16, p.2)

**ELA met.** Modify ELA as needed to match with data collection methods. Assure modified ELA are documented in faculty minutes.

### Standard 6 (2013 Standards)

**Criterion 1:** The systematic plan for evaluation of the nursing education unit emphasizes the ongoing assessment and evaluation of each of the following:

- Student learning outcomes;
- Program outcomes;
- Role-specific graduate competencies; and
- The ACEN Standards.

The systematic plan of evaluation contains specific, measurable expected levels of achievement; frequency of assessment; appropriate assessment methods; and a minimum of three years of data for each component within the plan.

**Expected Level of Achievement:** 1-Assessment and evaluation of SLO, PO, and role-specific competencies are present in the SPE. 2-100% of the ACEN 2013 Standards and Criteria contain measurable ELA, frequency, appropriate assessment methods and a minimum of 3 years of data.

Frequency of Evaluation:Assessment Methods: Review of the entire SPE for the BSN program

ELA revised and approved on 11.4.16
Annual review in February
Next review 2.17
Results of Data Collection:
2013-2014
<i>Components,</i> as per the SPE prior to fall of 2015, do not directly reflect each criterion and estimated levels of achievement lack specificity to
the criterion.
2014-2015
<i>Components,</i> as per the SPE prior to fall of 2015, do not directly reflect each criterion and estimated levels of achievement lack specificity to
the criterion.
<u>2015-2016</u>
1. RSU BSN program PO, SLO and competencies are present in the SPE.
2. 100% of the Standards and criteria are evident in the SPE. Each criterion has its own measurable ELA, frequency of evaluation, assessment
method, results of data collection and an ongoing plan for development, maintenance and revision.
Actions for Program Development, Maintenance, or Revision:
2013-2014 ELA not met. The 2013 ACEN Standards were first implemented during the 2013 summer as the self-study for the BS/N continuing
accreditation site visit was being written. Faculty have worked with the 2013 ACEN Standards' SPE throughout the self-study preparation. No
all criterion present on the 2013-2014 SPE. 2014-2015 ELA not met. No entries on SPE. Not all criterion present on the 2014-2015 SPE.
<u>2015-2016</u>
6. Review of SPE 2014-2015: determined that weekly meetings would need to be held to determine meaningful ELA's for 2015-2016 years
(Minutes 10/8/15, p.3).
7. ACEN recommendations reviewed from site visit; faculty agreed to complete 2014-2015 SPE with information available (minutes 10-
12-15, p.4-5).
8. Standards 1 through 3 were reviewed by criterion to determine the feasibility of accurate measurement – the newly evolved
document was edited following the discussion (minutes 12-2-15, p.2).
9. Standards 4-6 were reviewed by criterion to determine the feasibility of accurate measurement – ELA approved (minutes 11-4-16 p.2
and the newly evolved document was edited following the discussion (minutes 12-9-15, p.2).
10. ELA course evaluation objectives & methods for academic year 2015-16 were reviewed & compared with ACEN Standards 4.5-4.7
(minutes 3-28-16, p.2)
ELA met. Modify ELA as needed to match with data collection methods. Assure modified ELA are documented in faculty minutes.

**Criterion 2:** Evaluation findings are aggregated and trended by program option, location, and date of completion and are sufficient to inform program decision-making for the maintenance and improvement of the student learning outcomes and the program outcomes.

Expected Level of Achievement: 1-Both quantitative and qua	alitative data from the RSU RN-to-BSN program end of instruction and alumni
surveys (reflective of program goals) are aggregated and tren	nded. 2-Findings are used in decision making for the program.
Frequency of Evaluation:	Assessment Methods: Review of Total Program & Program
ELA revised and approved on 11.4.16	Completion Surveys, IDEA forms, Faculty meeting minutes, and
Semiannually in November and April	additional surveys when needed.
Next review 11.16	
Results of Data Collection:	
2013-2014	
1-End of Instruction, 6-12 month and 3 year alumni survey or	n program satisfaction and program goals are aggregated and trended. Additional
aggregated findings on program outcomes located in 6.4.2-6	.4.5
2-None noted	
2014-2015	
	akeholders and University Assessment, no trended/aggregated data available
2-None noted.	
2015-2016	
ELA rewritten to reflect criterion. Approved 11.4.15. End of i	instruction program goals results reported to faculty; discussed findings where
	Instruction program goals results reported to faculty; discussed findings where No quantitative aggregated or trended data. Data collected on individual surveys
students disagreed with an item at a rate greater than 30%. I supported offering <b>Pathophysiology online</b> , and supported <b>c</b>	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. Qualitative
students disagreed with an item at a rate greater than 30%. I supported offering <b>Pathophysiology online</b> , and supported of data thematic results: <b>student representatives to attend all</b>	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community &
students disagreed with an item at a rate greater than 30%. I supported offering <b>Pathophysiology online</b> , and supported <b>c</b>	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community &
students disagreed with an item at a rate greater than 30%. I supported offering <b>Pathophysiology online</b> , and supported of <i>data thematic results:</i> <b>student representatives to attend all</b> <b>Public Health I &amp; II, inadequate turn-around-time for intra-I</b>	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community & ibrary loan & inadequate number of field experience sites.
students disagreed with an item at a rate greater than 30%. I supported offering Pathophysiology online, and supported of data thematic results: student representatives to attend all Public Health I & II, inadequate turn-around-time for intra-I (Bolded information reflects data collected and revision ma	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community & ibrary loan & inadequate number of field experience sites. de as a result of the data discussed in Action section.)
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students disagreed with an item at a rate greater than 30%. I supported offering Pathophysiology online, and supported of data thematic results: student representatives to attend all Public Health I & II, inadequate turn-around-time for intra-I (Bolded information reflects data collected and revision ma Actions for Program Development, Maintenance, or Revisio 2013-2014 April 9, 2014: 3yr Survey results, Alumni survey results and c	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community & ibrary loan & inadequate number of field experience sites. de as a result of the data discussed in Action section.) on:
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students disagreed with an item at a rate greater than 30%. If supported offering Pathophysiology online, and supported of data thematic results: student representatives to attend all Public Health I & II, inadequate turn-around-time for intra-I (Bolded information reflects data collected and revision ma Actions for Program Development, Maintenance, or Revisio 2013-2014 April 9, 2014: 3yr Survey results, Alumni survey results and c completion along with qualitative feedback reflecting curricu (Stakeholders' Meeting Minutes 04/09/2014). ELA Met 2014-2015 None noted, ELA not met. 2015-2016 End of instruction survey findings indicated decreased particu February with greater than 50% participation in Cohort 15. S month. (Previous representation was annually.) Representation	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community & ibrary loan & inadequate number of field experience sites. de as a result of the data discussed in Action section.) on: current student survey results addressing satisfaction, job placement, program ulum, program and classroom instruction was shared during Stakeholder meeting ipation in the profession. Faculty and students attended Legislative Day in starting in January of 2016, students invited to attend faculty meetings every ives from Cohorts 13 & 14 attended 100% for January – March, no meeting in
students disagreed with an item at a rate greater than 30%. If supported offering Pathophysiology online, and supported of data thematic results: student representatives to attend all Public Health I & II, inadequate turn-around-time for intra-I (Bolded information reflects data collected and revision ma Actions for Program Development, Maintenance, or Revisio 2013-2014 April 9, 2014: 3yr Survey results, Alumni survey results and c completion along with qualitative feedback reflecting curricu (Stakeholders' Meeting Minutes 04/09/2014). ELA Met 2014-2015 None noted, ELA not met. 2015-2016 End of instruction survey findings indicated decreased particu February with greater than 50% participation in Cohort 15. S month. (Previous representation was annually.) Representation	No quantitative aggregated or trended data. Data collected on individual surveys offering a section of RN-to-BSN program on the Bartlesville campus. <i>Qualitative</i> faculty meetings; student's perception of repetitive content in Community & ibrary loan & inadequate number of field experience sites. de as a result of the data discussed in Action section.) on: surrent student survey results addressing satisfaction, job placement, program alum, program and classroom instruction was shared during Stakeholder meeting ipation in the profession. Faculty and students attended Legislative Day in Starting in January of 2016, students invited to attend faculty meetings every
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Community-based content from 11 credit hour to 7 credit hours; Met with VPAA and clinical partner leaders in Bartlesville to discuss offering a section of RN-to-BSN in the area. CNO plans to survey current staff. **ELA not met.** Need to develop process for *reporting* aggregated and trended results of program goals and student learning outcomes at 6 to 12 months and 3 years. Data consistently collected.

Criterion 3: Evaluation findings are shared with communities of interest.

**Expected Level of Achievement:** 90% of the faculty participate in sharing evaluations findings with one or more of the communities of interest: including (but not excluded to) 1- Stakeholders, 2-University Assessment Committee

Frequency of Evaluation:	Assessment Methods: Minutes from Stakeholders meeting indicating
ELA revised and approved on 11.4.16	attendance. Recommendation report from University Assessment
Annually in February	Committee Program review.
Next review 2.17	

### Results of Data Collection:

#### 2013-2014

No data

#### 2014-2015

1-100% of RN-to-BSN faculty attended Stakeholders meeting spring 2015 and shared findings of results from Standard 6.4.2-6.4.5. 2-100% of the RN-to-BSN faculty attended University Assessment Committee (UAC) meeting shared findings of results from SPE. **2015-2016** 

1-100% of the faculty attended the fall 2015 Stakeholders meeting and shared findings from Standard 6.4.2 through 6.4.5.

2-100% RN-to-BSN faculty attended University Assessment Committee meeting and shared findings of results from SPE 2014-2015. No recommendations from assessment data. Committee document was cumbersome and difficult to follow.

### Actions for Program Development, Maintenance, or Revision:

**2013-2014** No data. ELA not met.

## 2014-2015

The Stakeholder meeting was not well attended by communities of interest, 9 attended plus faculty. The report was shared but there was very little input from the stakeholders. No actions noted by UAC. **ELA Met.** 

## 2015-2016

Personal invitations were sent to community stakeholders. Attendance improved. Student outcome evaluations shared with quantitative & qualitative trended data. Long discussion followed the sharing of information that reflected heightened interest in area of content regarding management & leadership. The University Assessment Committee reviewed the entire SPE, including the SLO data, & suggested the faculty re-look at the ELA for rural employment, consider reformatting for easier readability. **ELA Met** Explore leadership and management opportunities with clinical partners present at the Stakeholders meeting. SPE reformatted.

## <mark>2016-2017</mark>

Stakeholders met with faculty during the Fall of 2016. Minutes reflected XXXXX

<mark>2017-2018</mark>

Stakeholders met with faculty Spring/2018 (4/12/2018). Minutes reflected in the 4/25/2018 minutes.

**Criterion 4** The program demonstrates evidence of achievement in meeting the program outcomes.

**Criterion 4.1:** Performance on licensure exam: the program's three-year mean for the licensure exam pass rate will be at or above the national mean for the same three-year period.

**Expected Level of Achievement:** This criterion does not apply as students in this program are already licensed.

**Criterion 4.2:** Program completion: Expected levels of achievement for program completion are determined by the faculty and reflect student demographics and programs options.

**Expected Level of Achievement:** 

**2014-2015**: 85% of the students will complete the nursing program from the time they complete NURS 4224B (Family, Community, & Public Health I) within 5 semesters (150%).

**2015-2016:** 1-85% of the students, who are still enrolled 2 weeks after the first NURS class, will complete the required <u>nursing courses</u> within 5 semesters (including summers) (150% of time). 2-85% of the students will <u>graduate</u> within 11 semesters (including summers) from the date of completion of the NURS courses (150% of the time at a **part time rate of 6 credit hours per semester**, *calculated for the working adult*).

**2016-2017 Measurement 1:** 85% of the students, who are still enrolled 2 weeks after the first NURS class, will complete the required <u>nursing</u> <u>courses</u> within 5 semesters (including summers). **Measurement 2:** 85% of the students will <u>graduate</u> within 11 semesters (including summers) from the date of completion of the NURS courses.

Frequency of Evaluation:	Assessment Methods: Review of data for program completion and
ELA revised and approved on 11.4.16	graduation
Annually in February	
Next review 2.17	
Results of Data Collection:	

COHORT #/ Entry date	N	% OF COURSE COMPLETION *	GRADUATION
CH # 7/Fall 2011	N = 18	95%	**
CH # 8/Spring 2012	N = 11	100%	**
CH # 9/Fall 2012	N = 14	89%	**
CH # 10/Spring2013	N = 9	100%	**
CH # 11/Fall 2013	N = 18	100%	**
CH # 12*/Spring 2014	N = 13	92%	58%
CH # 13/Fall 2014	N = 22	98%	36%

\*Prior to CH # 12, the measurement began with Family, Community, & Public Health I. The BSN faculty changed the measurement to begin the measurement with the very first course of the program. ELA: 85% of the students will complete the program & graduate within 150% of the time or 3 semesters.

\*\* Prior to CH # 12, the Program Completion was only measured the nursing program & not completion to graduation.

COHORT #/Entry date	Ν	% OF COURSE COMPLETION *	BS/N GRADUATION** *
CH # 14/Spring 2015	N = 15	93%	Due Fall 2019
CH # 15/Fall 2015	N = 29	97%	Due Spring 2020
CH # 16/Spring 2016	N = 24	Due December	Due Fall 2020
		2016	

Actions for Program Development, Maintenance, or Revision: 2013-2014

**ELA Met** according to ELA set at that time, which did not include graduation. Reassess May 2014, Continue to monitor/trend until Fall 2014 to reassess for possible new benchmark.

# 2014-2015

**ELA Met** according to ELA set at that time, which did not include graduation. Continue to monitor/trend.

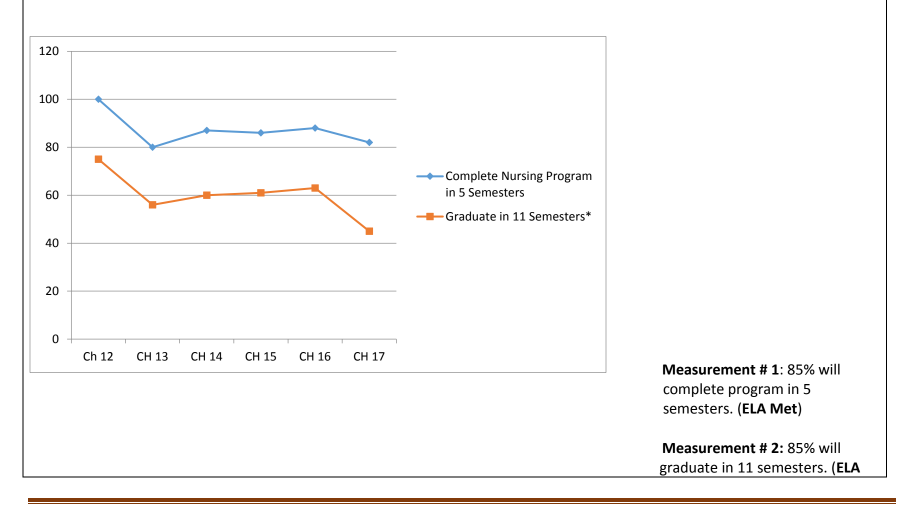
# 2015-2016

The results were well below the expected level of expectation. ELA not met when graduation and NURS course completion were calculated for completion at the same time. The data was reviewed with a new ELA set for measurement to be used starting this academic year. A review of the specific student grouping found the populations to be have unique needs and the ELA should be written as 2 separate ELA's to allow the information to be more meaningful. This program is designed for the student who works full time. Additionally, students are allowed to complete all NURS courses prior to completing general education requirements. Will monitor for graduation as there is a high rate of NURS

program completion.

## 2016-2017

Results were reviewed with trending, new measurements demonstrated results demonstrated: **Measurement 1:** Cohorts # 12 - 17, the results were met with 3 of 5 cohorts. **Measurement 2:** Cohorts # 12 - 17, the results were not met. See trending below. Cohorts # 13-17 have not experienced 11 semesters as yet. Will continue to observe & trend for upward trend to ELA 85%.



\*Graduate in 11 months – end date for Cohorts not at 11 semesters measure:

Not Met)

<ul> <li>Cohort # 13 = Spring/2018</li> </ul>	
<ul> <li>Cohort # 14 = Summer/2018</li> </ul>	
<ul> <li>Cohort # 15 = Spring/2019</li> </ul>	
<ul> <li>Cohort # 16 = Summer/2019</li> </ul>	
<ul> <li>Cohort # 17 = Spring/20</li> </ul>	
<b>Expected Level of Achievement:</b> 80% of the alumni report being <i>satisf</i>	tive measures address graduates six to twelve months post-graduation.
<b>Frequency of Evaluation</b> : ELA revised and approved on 11.4.16 Annually in February Next review 2.17	Assessment Methods: Total program survey results, Faculty Meeting Minutes
Results of Data Collection:	
Program Completion Satisfaction	CH # 15: Thematic Analysis <u>Strengths</u> : small classes, one night per week, educated professors <u>Areas for Growth</u> : Decrease the field experience hours, APA too rigorous, increase blended non-nursing classes
50%	CH # 16: Thematic Analysis
0% CH 7 CH 8 CH 9 CH 10 CH 11 CH 12 CH 13 CH 14 CH 15	Thematic Summary – Strengths: CH 12-15
<b>CH # 12: Thematic Analysis</b> <u>Strengths:</u> Doctorate educators, Newspaper discussions, APA	Small classes, educators, APA Thematic Summary – Areas for Growth: CH 12-15 Field experiences, increase on-line courses
Areas for Growth: Consider more on-line non-nursing classes	

CH # 13: Thematic Analysis	6 months - Thematic Analysis Cohorts 14-16:
<u>Strengths:</u> student focused, small classes, 5 week classes, ability to complete in 1 year	<u>Strengths:</u> Research & investigative tools, professional writing & presentations
CH # 14: Thematic Analysis	<u>Areas for Growth:</u> Management
<u>Strengths:</u> small classes, research, APA preparation, educators <u>Areas for Growth:</u> <i>too many field experience hours</i> , too many papers	Thematic Summary– 6 months Cohorts 10-14Strengths: educators, research, writingAreas for Growth: field experiences, managementThematic Summary– Cohorts 3 years 5-9
	Strengths: Educators, research, writing
	Areas for Growth: field experiences, management 6 months Thematic Analysis Cohorts 10-13:
Please note: 6 month post-alumni response rates: CH # 10 = 10 invitations with 9 respondents = 90% rate of return CH # 11 = 16 invitations with 8 respondents = 50% rate of return CH # 12 = 12 invitations with 6 respondents = 50% rate of return CH # 13/A = 10 invitations with 6 respondents = 60% rate of return CH # 13/B = 12 invitations with 6 respondents = 50% rate of return CH # 13/B = 12 invitations with 5 respondents = 33% rate of return CH # 15 =	Strengths:       empowerment, educators, leadership         Areas for Growth: # of field experience hours not beneficial, incorporate al         the degree requirements into one night per week, leadership, Press-Ganey         Surveys <b>3 year – Thematic Analysis Cohorts 5-9:</b> Strengths:       empowerment, educators, community, research, APA         preparation, cultural competence         Areas for Growth: # of field experience hours not beneficial, improve         pathophysiology, less papers

Please note: 3 year post-alumni demonstrates

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decreased response:	
CH # 5 = 9 invitations with 3 respondents = 33% rate of return	
CH # 6 = 7 invitations with 3 respondents = 43% rate of return	
CH # 7 = 18 invitations with 5 respondents = 28% rate of return	
CH # 8 = 11 invitations with 3 respondents = 27% rate of return	
CH = # 9 = 14 invitations with 9 respondents = 64% rate of return	
CH #10	
Graduate satisfaction over 3 years	
2010-2012 100% + 93% + 92% = 95 %	
2011-2013 93% + 92% + 94% = 93%	
2012-2014 92% + 94% + 96% = 94%	
$\frac{2015-2017}{83\%} + 88\% + \frac{XX}{XX} = XX$	
Alumni Satisfaction at 6-12 months over 3 years	
2010-2012 100% + 100% + 100% = 100 %	
2011-2013 100% + 100% + 100% = 100 %	
2012-2014 100% + 100% + 100% = 100 %	
2015-2017 100% + 100% + <mark>XX + XX%</mark>	
Alumni Satisfaction at 3 years over 3 years	
2010-2012 100% + 100% + 100% = 100 %	
2011-2013 100% + 100% + 100% = 100 %	
2012-2014 100% + 100% + 100% = 100 %	
2015-2017: 100% + 100% + <mark>XX% = XX</mark>	
Actions for Program Development, Maintenance, or Revision:	
2013-2014	

**ELA Met** Continue to monitor. Consider setting new benchmark as alumni results consistently at or above 90%. Consider electronic surveys through Survey Monkey to send via email to improve ROR.

# 2014-2015

**ELA Met** Continue to monitor. Rate of return poor for cohorts 5, 6 and 7 on 3 year survey, and for cohorts 11, 12 and 13 for 6-12 month survey. Data obtained from Survey Monkey results and added quantitative data as thematic analysis identified and reported. Dedicated class time to improve rate of response for graduate surveys.

# 2015-2016

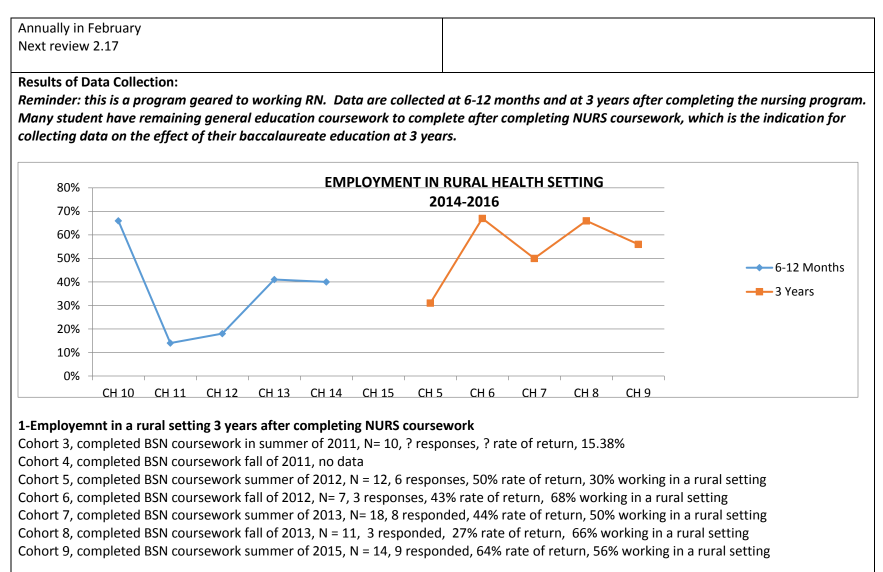
**ELA Met** Plan: consider collecting cell phone numbers and carriers as follow-up contact through text may increase ROR. Field experiences are a recurrent theme and the faculty addressed this issue this with an evaluation of the curriculum. Based on recurring theme and the curriculum review (minutes 1.20.16 p. 2), the faculty decided to start the process of a curricular modification, to combine Comm I and Comm II into one course. This action will decrease the number of field hours that have consistently reported as being repetitive (minutes 2.17.16, p. 3). The hours from the Comm II course will be used to increase policy and informatics in the curriculum, notably absent upon review of the curriculum. The process of curricular change made its way through the University committees. Next year will propose curricular change to ACEN and Oklahoma State Regents for Higher Education (OSHRE). Proposal sent to OSHRE 5.16. Will await approval from OSHRE before seeking ACEN approval.

**Criterion 4.4:** Employer program satisfaction: Qualitative and quantitative measures address employer satisfaction with graduate preparation for entry-level position six to twelve months post- graduation.

**Expected Level of Achievement:** 80% of the employers report being *satisfied* or *very satisfied* with the RSU RN-to-BSN alumni performance

Frequ	ency of Evaluation:	Assessment Methods: Employer survey results
ELA re	evised and approved on 11.4.16	
Annu	ally in February	
Next	review 2.17	
Resul	ts of Data Collection:	Thematic Analysis Cohorts 10-12
	EMPLOYERS SATISFACTION of ALUMNI BY COHORT (CH)	Areas of Focus for a BSN to Know at 6-12 Months: Management of
120 -		human & other resources, therapeutic interventions for cultural issues,
100 -		changes in health care policy & what impact it has on patient care
80 -		Areas of Focus for a BSN to Know at 3 Years:
60 -	6-12 Months	Learning to balance resources, policies that impact how a hospital does
40 -	3 Years	business
		Thematic Analysis Cohorts 13-15
20 -		Areas of Focus for a BSN to Know at 6-12 Months: Time management of
0 -		the team, leading teams to improve productivity & satisfaction
	CH CH CH CH CH CH 5 CH CH 7 CH 8 Ch 9 10 11 12 13 14 15 6/NA	Areas of Focus for a BSN to Know at 3 Years:
	6 Months	Learning to balance resources, policies that impact how a hospital does
СН #	12: N = 12, 6 responded = ROR 50%	business
CH # 13/A: N = 10, 6 responded = ROR 60% CH # 13/B: N = 12, 6 responded = ROR50%		Note: CH 15 will be surveyed December 2016
CH #	14: N = 15, 5 responded = ROR 33%	

	Thematic Summary – 6 months Cohorts 10-15		
	Areas of Focus for a BSN to Know at 6-12 Months: Time & resource		
	management, health care policy, leadership		
	Thematic Summary – 3 years Cohorts 5-9		
Actions for Program Development, Maintenance, or Revision:	Areas of Focus for a BSN to Know at 3 Years: None, great nurses		
2013-2014			
ELA Met Continue to monitor. Consider setting new benchmark as employ			
through Survey Monkey to send via email to improve ROR. Faculty member given 3 hours of release time per semester to manage Standard 6.			
2014-2015			
ELA Met Continue to monitor. Data obtained from Survey Monkey resul	ts and added quantitative data as thematic analysis identified and		
reported. Designated faculty member to seek out employer feedback by	making face-to-face appointments. This is very time consuming and		
labor intensive. Evaluate effectiveness of intervention. Employers cont			
after graduation. Faculty member continues to receive 3 hours of release time per semester to manage Standard 6. No changes to curriculum			
based on employer feedback.			
2015-2016			
ELA Met Continue to monitor. Face-to-face employer visits continue as value added information obtained. Faculty member continues to			
receive 3 hours of release time per semester to manage Standard 6. No changes to ELA or curriculum based on employer feedback.			
Criterion 4.5: Job placement rates: Expected levels of achievement are determined by the faculty and are addressed through quantified			
measures six to twelve months post-graduation.			
Expected Level of Achievement: 1-40% of the sampled graduates from t			
within 3 years from completing the nursing coursework. 2-40% of the s			
career within 3 years from completing their nursing coursework. 3- 30% of the sampled alumni are enrolled/or have graduated from a			
program of advanced education (e.g. higher ed., certification) (2.23.17) Greater than 80% of the students are working full time 6-12 months			
after completing the RN-to-BSN coursework.			
Frequency of Evaluation:	Assessment Methods: Review of total program survey results		
ELA revised and approved on 11.4.16			



### 2-Employment in a rural setting 3 years after completing NURS coursework, aggregated over 3 years

Cohorts 5, 6 and 7 = 30% + 68% + 50% = 49% Cohorts 6, 7, and 8 = 68% + 50% + 66% = 61%

#### Cohorts 7, 8 and 9 = 50% + 66% + 56% = 57%

### 3-Advance career 3 years after completing NURS coursework

Cohort 5, N = 12, 6 responses, 50% rate of return, 50% working at a higher level Cohort 6, N= 7, 3 responses, 43% rate of return, 67% working at a higher level Cohort 7, N= 18, 8 responded, 44% rate of return, 50% working at a higher level Cohort 8, N = 11, 3 responded, 27% rate of return, 33% working at a higher level Cohort 9, N = 14, 9 responded, 64% rate of return, 44% working at a higher level

4-Advance career 3 years after completing NURS coursework, aggregated over 3 years

Cohorts 5, 6 & 7 = 50%, + 67% + 50% = 56% Cohorts 6, 7 & 8 = 67% + 50% + 33% = 50% Cohorts 7, 8 & 9 = 50% + 33% + 44% = 42%

## 5-After 3 years have enrolled/graduated in advanced education

Cohort 5, no data collected Cohort 6, N= 7, 3 responses, 43% rate of return, 33% advanced education Cohort 7, N= 18, 8 responded, 44% rate of return, 38% advanced education Cohort 8, N = 11, 3 responded, 27% rate of return, 67% advanced education Cohort 9, N = 14, 9 responded, 64% rate of return, 56% advanced education

### 6-Enrolled/graduated from advanced education, aggregated over 3 years

Cohorts 5, 6 & 7 = No data, + 33% + 38% = unreliable aggregate data Cohorts 6, 7 & 8 = 33% + 38% + 67% = 46% advanced education Cohorts 7, 8 & 9 = 38% + 67% + 56% = 52% advanced education

Actions for Program Development, Maintenance, or Revision:

2013-2014 (Cohorts 1-5) ELA not met. Continue to monitor. 2014-2015 (Cohort 3-7) ELA not met. Continue to monitor. 2015-2016 (Cohorts 5-9) ELA met. Additionally, aggregated 3 year data support greater than 40% of the BSN graduates are working in rural areas. Additionally, aggregated 3 year data support greater than 40% of the BSN graduates advance their career within 3 years. Additionally, aggregated 3 year data (excluding cohorts 5-7) support greater than 30% of the BSN graduates have graduated form a program of advanced education.
Continue to emphasize the importance of working in rural areas, career advancement, and advanced education throughout the program.