

Your Master Planning Team

Dewberry



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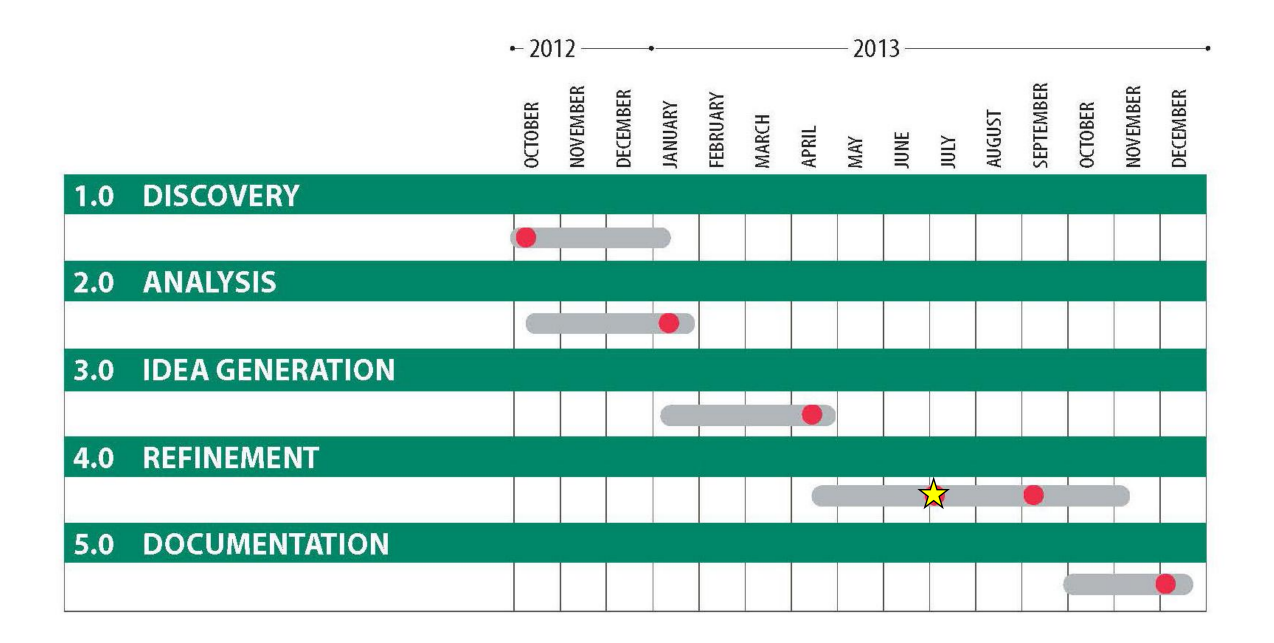
Agenda





Schedule & Process

Master Plan Schedule





Master Planning Process

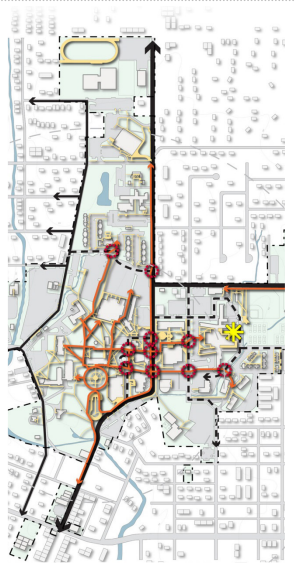


Master Planning Process

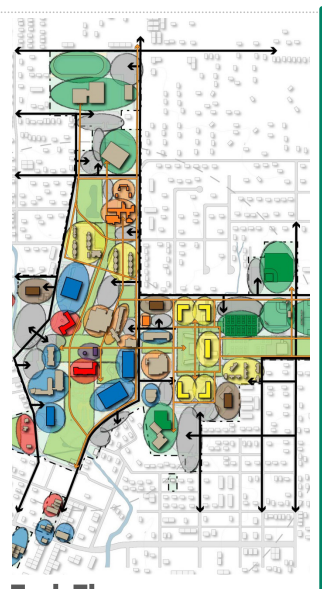


Task OneDiscovery & Goal Setting

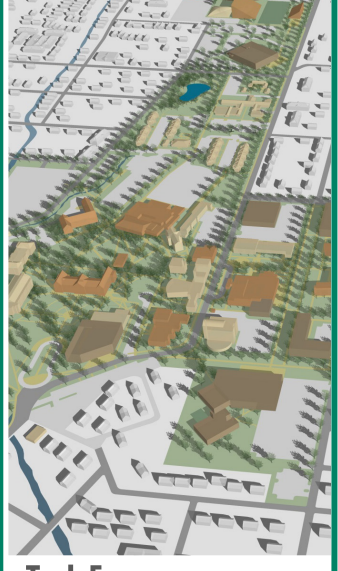
Introduction to Campus



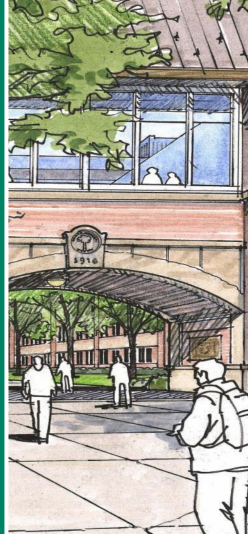
Task Two
Campus Analysis & Environ. Scan
Understanding your Campus



Task Three
Idea Generation & Space Needs
Concept Alternatives



Task Four
Refinement
Preliminary Campus Master Plan



Task Five Documentation *Report & Final Presentation*

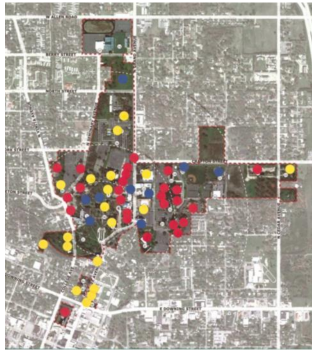


An Inclusive and Transparent Process.

Master Plan Engagement

- Campus Steering Committee
- Campus Advisory Committees
 - Tahlequah Campus
 - Broken Arrow Campus
 - Muskogee Campus
- Campus / Community Open Forums
- Student Outreach Sessions
- Focus Group Meetings
 - Interviews by College
 - Administrative and Support
 - Alumni Association
 - Athletics
- Master Plan Website
 www.nsuok.edu/masterplan















Guiding Principles

The NSU Master Plan must be:

- Mission / Value Based
- Strategic
- Community Focused
- Inclusive
- Flexible
- Immediate & Long Range
- Environmentally Sustainable
- Resource Focused
- Distinctive / Memorable



Guiding Principles

Mission / Value Based

 Promote a campus environment that encourages innovation, cultivates academic success, and remains rooted in the historical traditions of the institution.

Strategic

Align campus master plan with strategic initiatives, enrollment projections, and changing technologies.

Community Focused

Foster partnership opportunities between campus and community that enrich both entities.

Inclusive

Engage a diversity of perspectives throughout master planning process and during implementation.

Flexible

• Anticipate changes in strategic direction, academic priorities, student expectations, and funding models.

Guiding Principles

Immediate & Long Range

• Develop a plan that provides achievable short term goals, while also planning for the next 20 years.

Environmentally Sustainable

• Promote environmental stewardship on campus to serve as a leader within the region.

Resource Focused

• Identify ways to maximize opportunities and campus resources in an economic climate of limited resources.

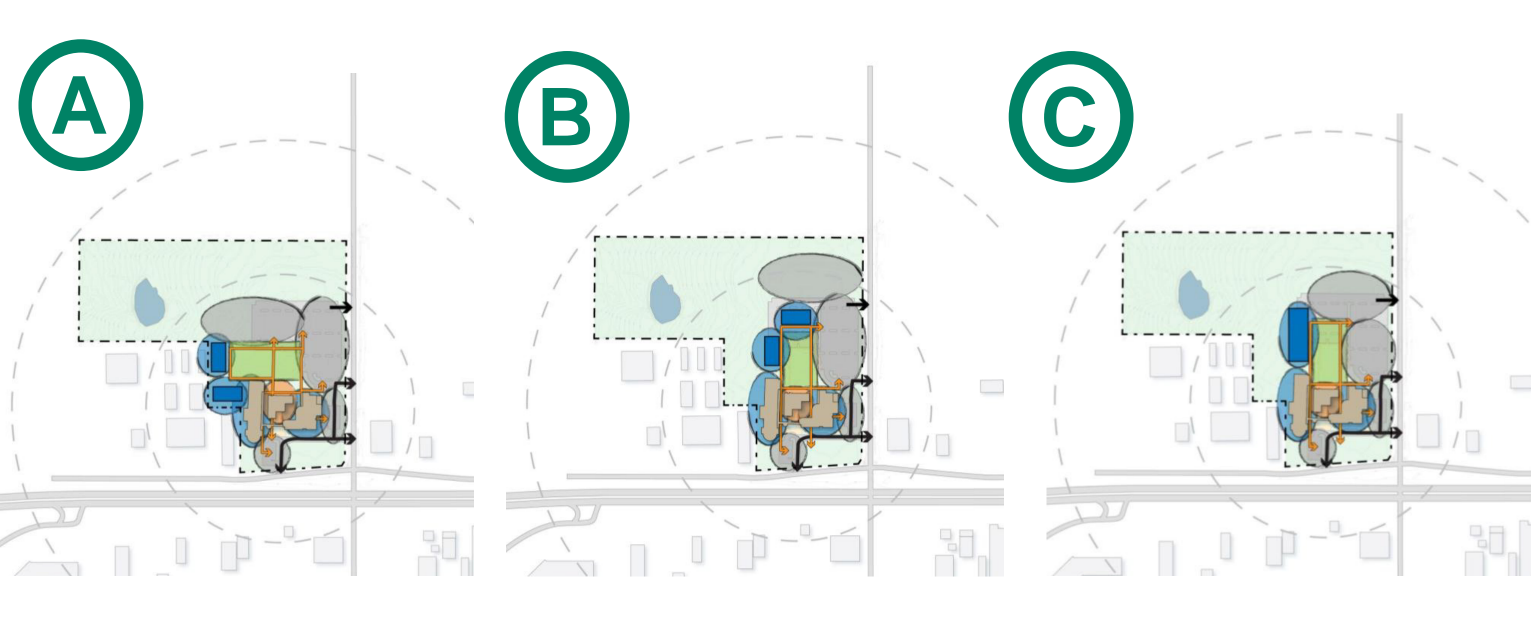
Distinctive / Memorable

Preserve the buildings and open spaces that define the unique identity that is NSU.



Alternatives

Muskogee Campus



Stakeholder Summary

Academics:

- Connors State College is moving out of Synar Building.
- A single facility would provide greatest opportunities for collaboration.

Student Services:

Student Services will need to grow with increased enrollment.

Campus Life:

- Campus life would benefit from food service.
- Consider addition of meeting room space for Community use.

Pedestrian / Vehicular Circulation:

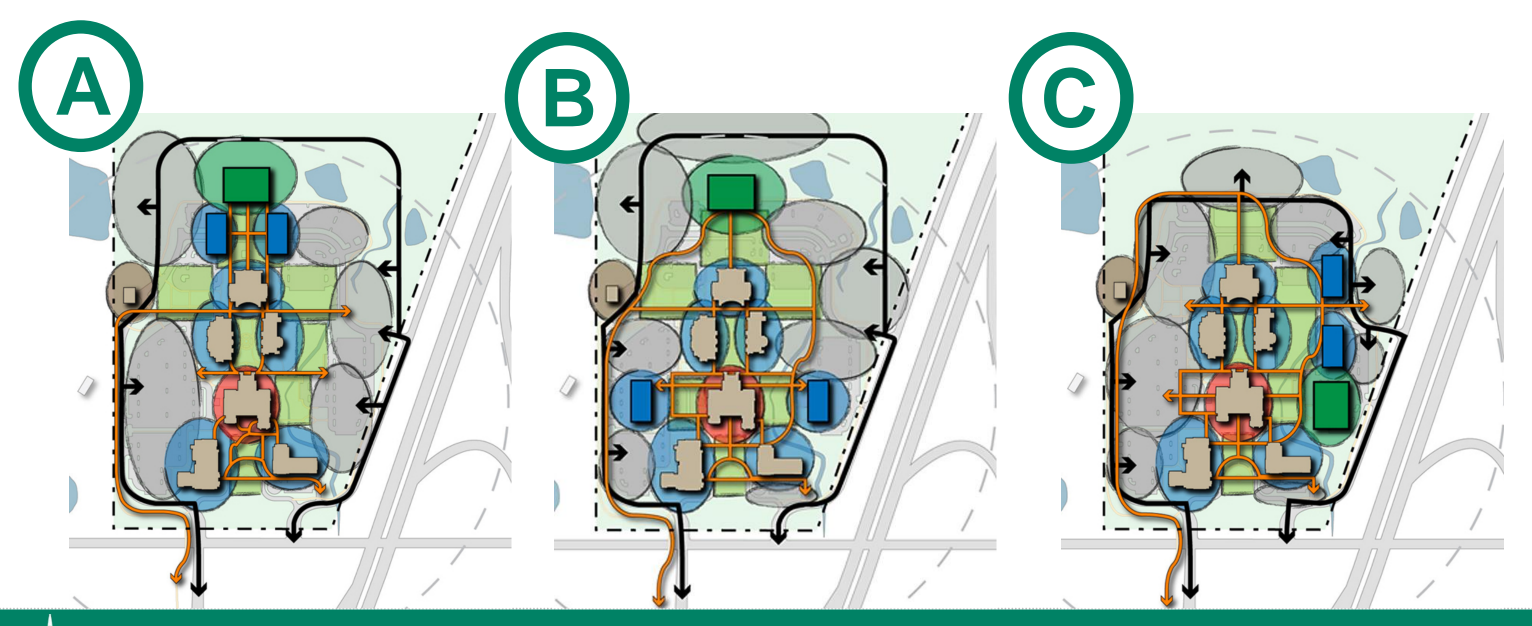
Campus should encourage connections to City bike network.





Alternatives

Broken Arrow Campus



Stakeholder Summary

Academics:

- Consider re-organization to foster collaboration across disciplines.
- Existing geothermal wells should guide placement of new facilities.

Recreation:

- City is considering sports complex across road from campus.
- If built, a recreation center should be financially self-sustaining.

Student Life:

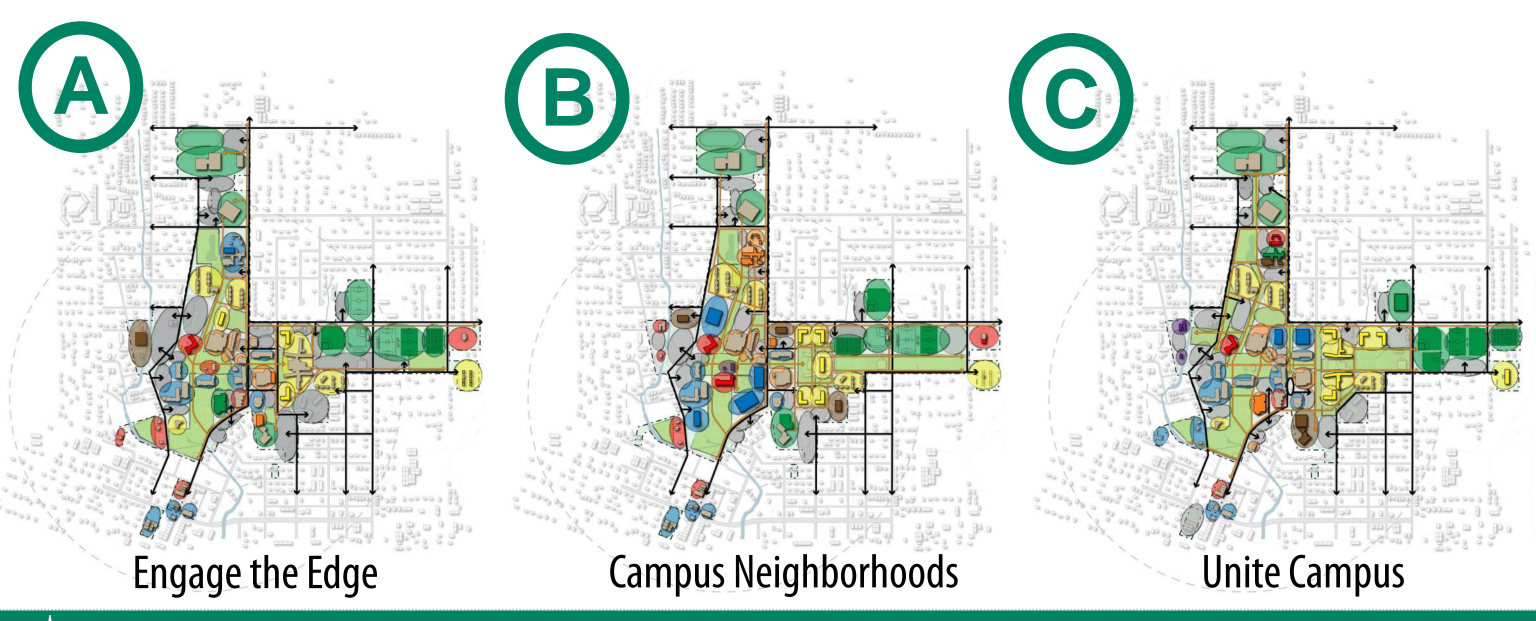
• Combine recreation with wellness and student life in centralized location.

Pedestrian / Vehicular Circulation:

• Entry from East 91st Street should be enhanced to capture more traffic.

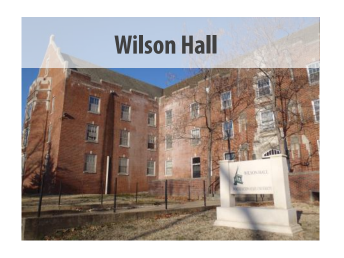


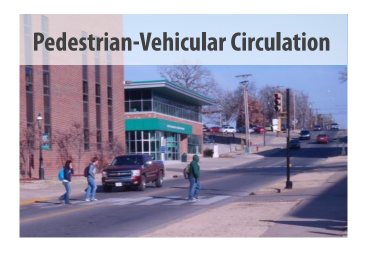
Tahlequah Campus



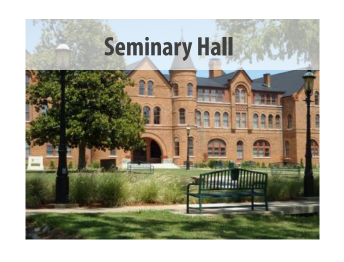
Common Components

Possibilities were considered for...

















Stakeholder Summary

Academics:

- Existing classrooms do not encourage active learning / new technology.
- Students prefer Seminary Hall for academics Faculty / staff prefer Seminary Hall for administrative and cultural functions.
- Optometry would benefit by being more integrated into campus core.

Student Services:

- Consider easy access to key "enrollment" destinations on campus.
- University Center should be renovated to better address student needs.

Residence Life:

- Residential facilities should be framed by open space.
- A mix of price points and unit types should be maintained.





Stakeholder Summary

Athletics / Recreation:

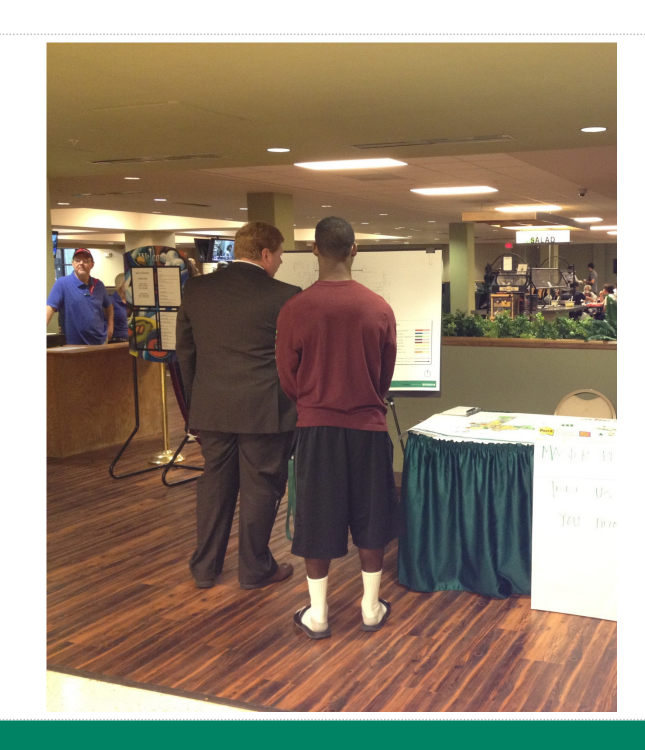
- Stakeholders divided on Jack Dobbins Fieldhouse, but agreed if preserved needs considerable renovation work.
- Olympic sports work well grouped together along Crafton Avenue.

Auxiliary Services:

- Move "back of house" activities to edge of campus.
- Preserve Alumni House in existing location as gateway to campus.

Pedestrian / Vehicular Circulation:

- Grand Avenue closure would improve pedestrian flow. Is it possible?
- Transform Lewis Avenue into open space / pedestrian corridor.
- Unite campus through increased pedestrian connections.





Planning Metrics - Enrollment

NSU Master Plan Enrollment Projection

	Headcount Fall 2012	Percent Change	Headcount Fall 2023	FTE Fall * 2023
Tahlequah Campus	6,564	14%	7,500	5,775
Muskogee Campus	298	85%	550	424
Broken Arrow Campus	1,858	59%	2,950	2,272
То	tal 8,720		11,000	8,470

^{*} Assumes headcount to FTE ratio of .77

NSU Master Plan Faculty/Staff Projection

		Headcount Fall 2012	Percent Change	Headcount Fall 2023
Tahlequah				
Full Time Faculty		231	14%	263
Part Time Faculty		89	14%	101
Staff		573	7%	613
	Total	893		978
Muskogee County				
Full Time Faculty *		32	85%	59
Part Time Faculty		12	85%	22
Staff		9	43%	13
	Total	53		94
Broken Arrow				
Full Time Faculty		73	59%	116
Part Time Faculty		12	59%	19
Staff		92	30%	119
	Total	177		254

Note: Assumes Faculty growth same as enrollment growth and Staff at one half fo enrollment growth



^{*} Assumes full time faculty in new programs by 2023

Muskogee Campus

Planning Metrics — Space Needs

Total Space Needed:

25,899 ASF (41,440 GSF)

2023 Target Year:

Assumed Allied Health program growth

Academic Space Needs:

- Opportunity for Classroom Conversion
- Increased Laboratory space
- Offices in deficit at base and target years
- Small Fitness Center
- Other Academic Space
 - Includes mainly lounge space

Campuswide Space Needs Analysis Northeastern State University • Muskogee

	2011 Student Headcount = 298 Staff Headcount = 12				Target Year Student Headcount = 550 Staff Headcount = 28			
SPACE CATEGORY	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit) 89% (653%)
Academic Space								
Classroom & Service	13,480	987	12,493	93%	13,480	1,527	11,953	89%
Teaching Laboratories & Service	1,015	222	793	78%	1,015	7,648	(6,633)	(653%
Open Laboratories & Service	517	745	(228)	(44%)	517	3,615	(3,098)	(599%
Research Laboratories & Service	0	0	0	n/a	0	1,280	(1,280)	n/a
Office & Service	5,598	8,790	(3,192)	(57%)	5,598	15,300	(9,702)	(173%
Physical Education & Recreation	0	0	0	n/a	0	2,000	(2,000)	n/a
Other Academic Department Space	4,068	4,023	45	1%	4,068	7,425	(3,357)	(83%
Academic Space Subtotal	24,678	14,767	9,911	40%	24,678	38,795	(14,117)	(57%

Planning Metrics — Space Needs

Academic Support Space Needs:

- Moderate need across all categories
- Library space will be needed to serve new Allied Health programs
- Library currently owned by Connors
- Café type food service space provided
- Additional community space identified

Notes:

 Connors State College existing space (36,848 GSF) nearly equals target year space needs

Campuswide Space Needs Analysis Northeastern State University • Muskogee

	2011 Student Headcount = 298 Staff Headcount = 12				Target Year Student Headcount = 550 Staff Headcount = 28			
SPACE CATEGORY	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)	(129%)
Academic Support Space						3110.00		
Library	0	2,613	(2,613)	n/a	0	4,773	(4,773)	n/a
Assembly & Exhibit	2,039	2,039	0	0%	2,039	4,679	(2,640)	(129%)
Student Center	1,443	1,788	(345)	(24%)	1,443	3,300	(1,857)	(129%)
Clinics	385	385	0	0%	385	1,500	(1,115)	(290%)
Physical Plant	735	2,063	(1,328)	(181%)	735	2,122	(1,387)	(189%)
Academic Support Space Subtotal	4,602	8,888	(4,286)	(93%)	4,602	16,374	(11,772)	(256%)
CAMPUS TOTAL Conners State College	29,280 23,030	23,655	5,625	19%	29,280 23,030	55,169	(25,889)	(88%)

ASF = Assignable Square Feet

View Northeast

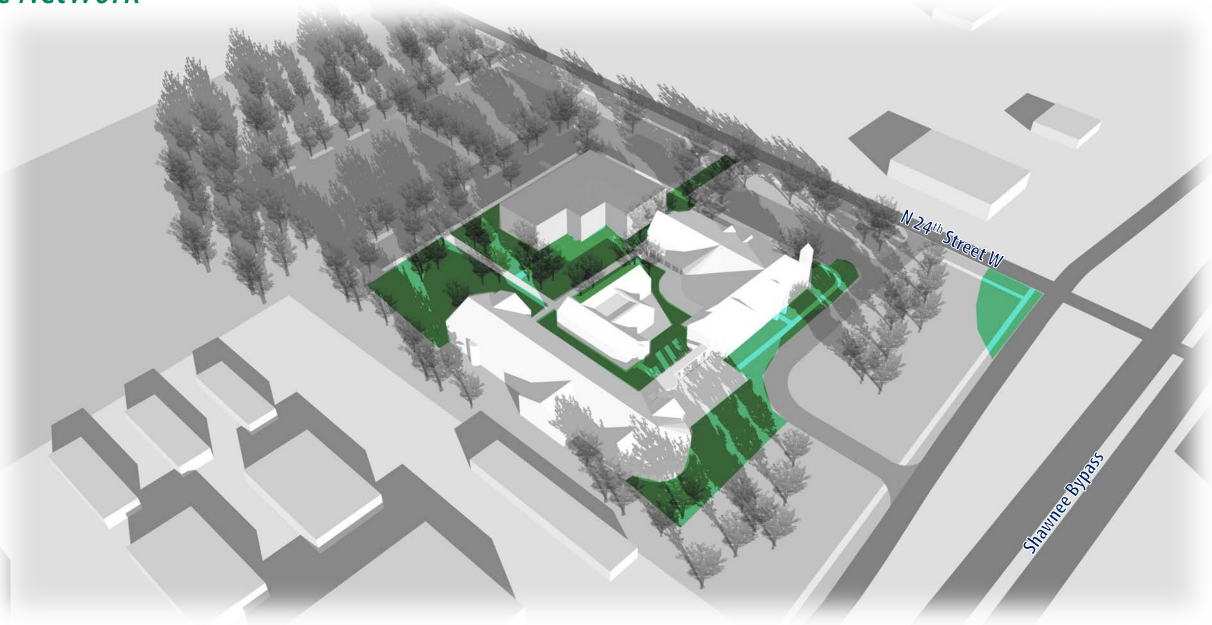
- A Future Building Opportunity
- B Campus Courtyard
- © Expanded Parking Area
- D Future Development Zone
- **E** Landscaped Frontage
- F Connection to City Bike Trail
- **G** Enhanced Entry Signage



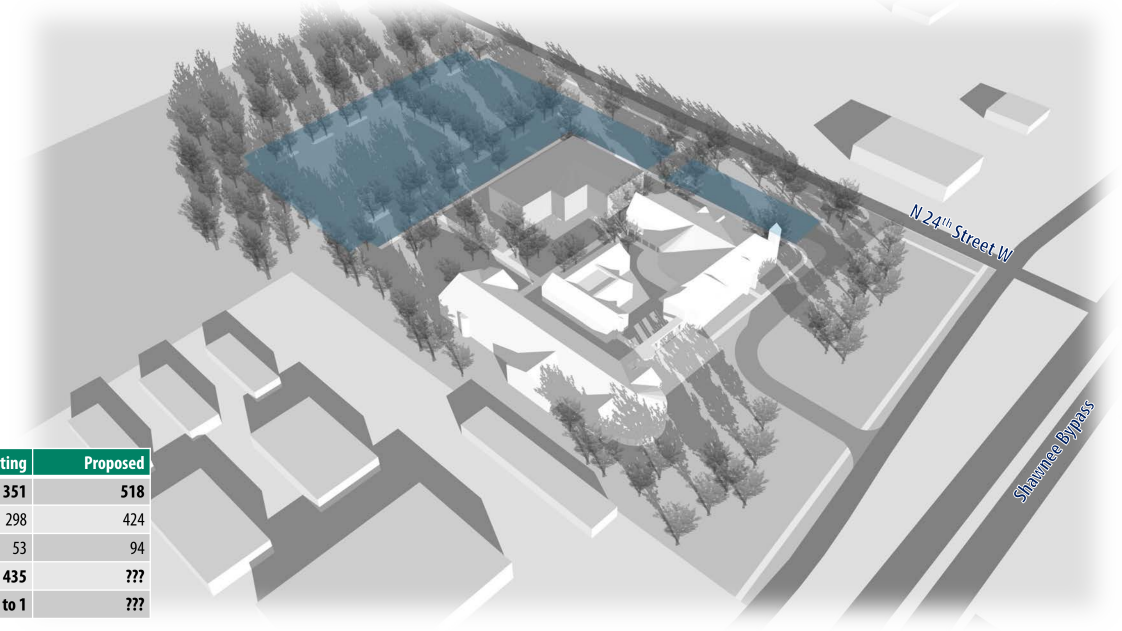
View Northwest



Open Space Network



Parking Metrics



	Existing	Proposed
Total Population	351	518
Student Enrollment (HC)	298	424
Faculty/Staff (HC)	53	94
Total Parking Spaces	435	???
Ratio (People: Spaces)	0.80 to 1	???



Broken Arrow Campus

Planning Metrics — Space Needs

Total Space Needed:

0 ASF (0 GSF)

Existing Space Surplus:

27,021 ASF (43,235 GSF)

Academic Space Needs:

- Opportunity for Classroom Conversion
- Some Additional Research Space
- Small Fitness Center
- Other Academic Space
 - Includes Study Areas

Campuswide Space Needs Analysis Northeastern State University • Broken Arrow

	2011 Student Headcount = 1,858 Staff Headcount = 177			Target Year Student Headcount = 2,950 Staff Headcount = 254				
SPACE CATEGORY	Existing Guideline Surplus/ Surplus/ ASF ASF (Deficit) (Deficit)				Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)
Academic Space								
Classroom & Service	61,896	15,486	46,410	75%	61,896	28,243	33,653	54%
Teaching Laboratories & Service	34,611	10,030	24,581	71%	34,611	18,248	16,363	47%
Open Laboratories & Service	5,039	4,645	394	8%	5,039	7,375	(2,336)	(46%)
Research Laboratories & Service	2,142	2,628	(486)	(23%)	2,142	3,022	(880)	(41%)
Office & Service	45,115	24,160	20,955	46%	45,115	35,870	9,245	20%
Physical Education & Recreation	0	0	0	n/a	0	3,700	(3,700)	n/a
Other Academic Department Space	3,711	3,716	(5)	0%	3,711	5,900	(2,189)	(59%)
Academic Space Subtotal	152,514	60,665	91,849	60%	152,514	102,358	50,156	33%

Planning Metrics — Space Needs

Academic Support Space Needs:

- Natural growth across all categories
 - Library
 - Assembly
 - Student Center
 - Clinics
- Other Admin Space
 - Café, Kitchen, Faculty Lounge

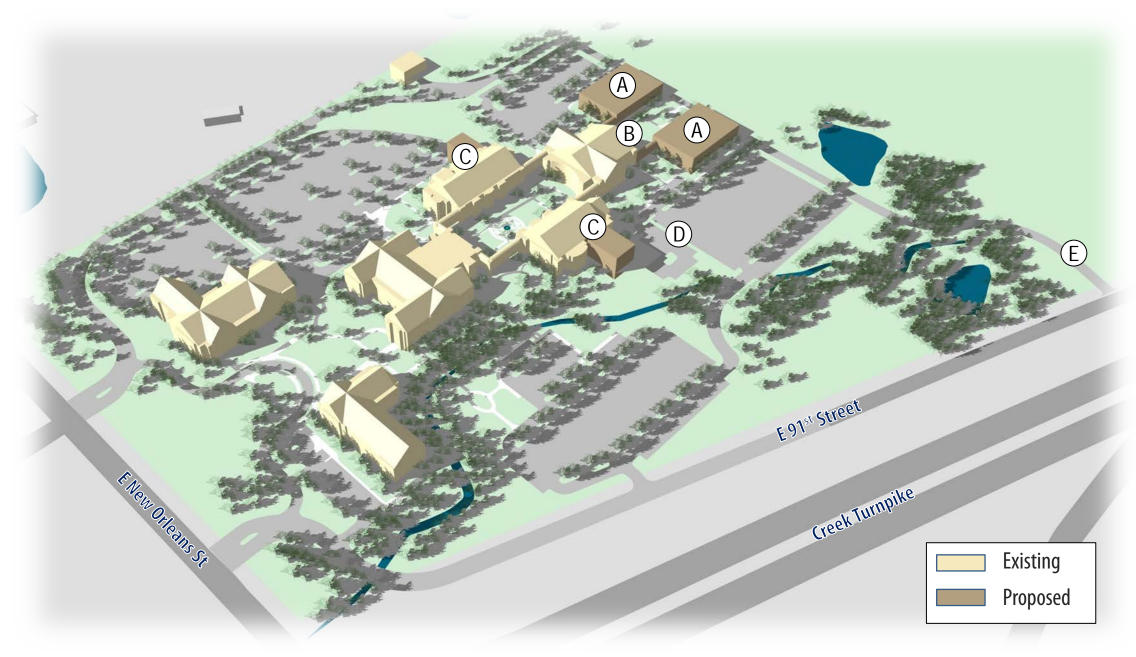
Campuswide Space Needs Analysis Northeastern State University • Broken Arrow

		201 udent Headco Staff Headco	ount = 1,858	3	Sta	Target udent Headco Staff Headco	ount = 2,950	
SPACE CATEGORY	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/ (Deficit)
Academic Support Space								
Library	12,867	12,639	228	2%	12,867	18,177	(5,310)	(41%)
Assembly & Exhibit	23,784	27,450	(3,666)	(15%)	23,784	27,450	(3,666)	(15%)
Student Center	2,191	5,574	(3,383)	(154%)	2,191	8,850	(6,659)	(304%)
Clinics	1,946	1,946	0	0%	1,946	3,100	(1,154)	(59%)
Physical Plant	3,717	8,053	(4,336)	(117%)	3,717	6,692	(2,975)	(80%)
Other Administrative Department Spa	4,004	4,645	(641)	(16%)	4,004	7,375	(3,371)	(84%)
Academic Support Space Subtotal	48,509	60,307	(11,798)	(24%)	48,509	71,644	(23, 135)	(48%)
CAMPUS TOTAL Inactive/Conversion Space	201,023 <i>4,024</i>	120,972	80,051	40%	201,023 4,024	174,002	27,021	13%

ASF = Assignable Square Feet

View Northwest

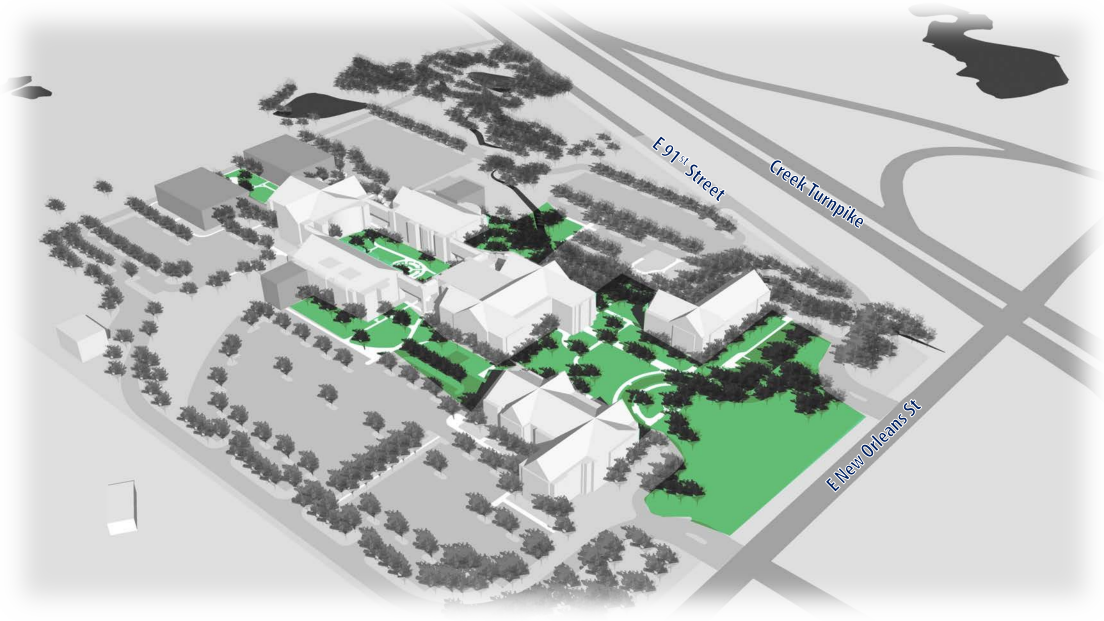
- A Future Building Opportunity
- **B** Campus Courtyard
- **(C)** Building Expansion Opportunity
- D Expanded Parking Area
- **E** New Entry Drive



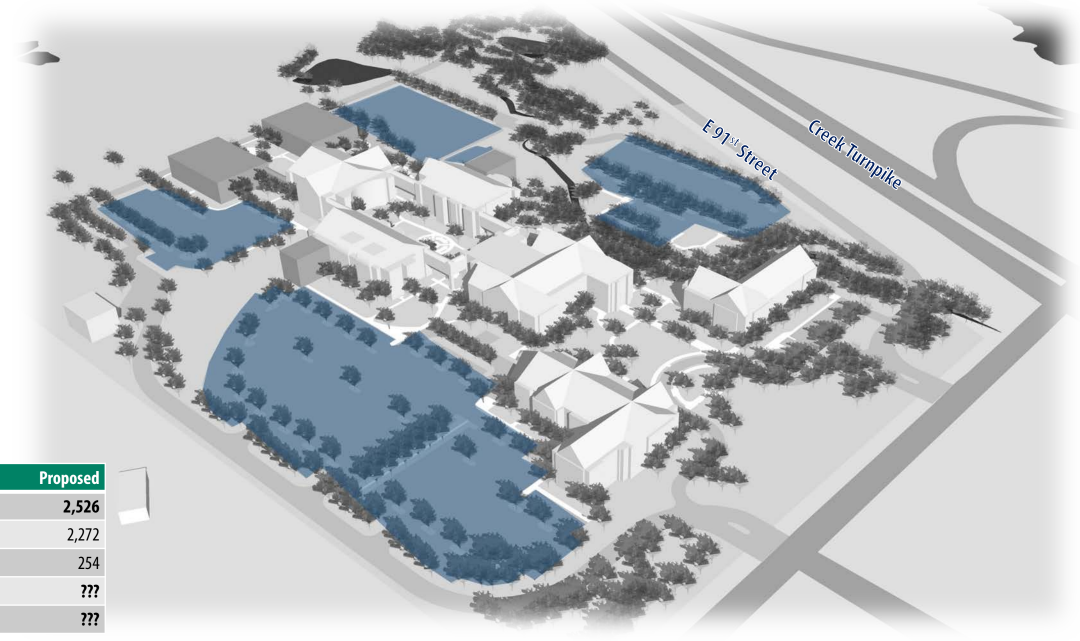
View Northeast



Open Space Network



Parking Metrics



Tahlequah Campus

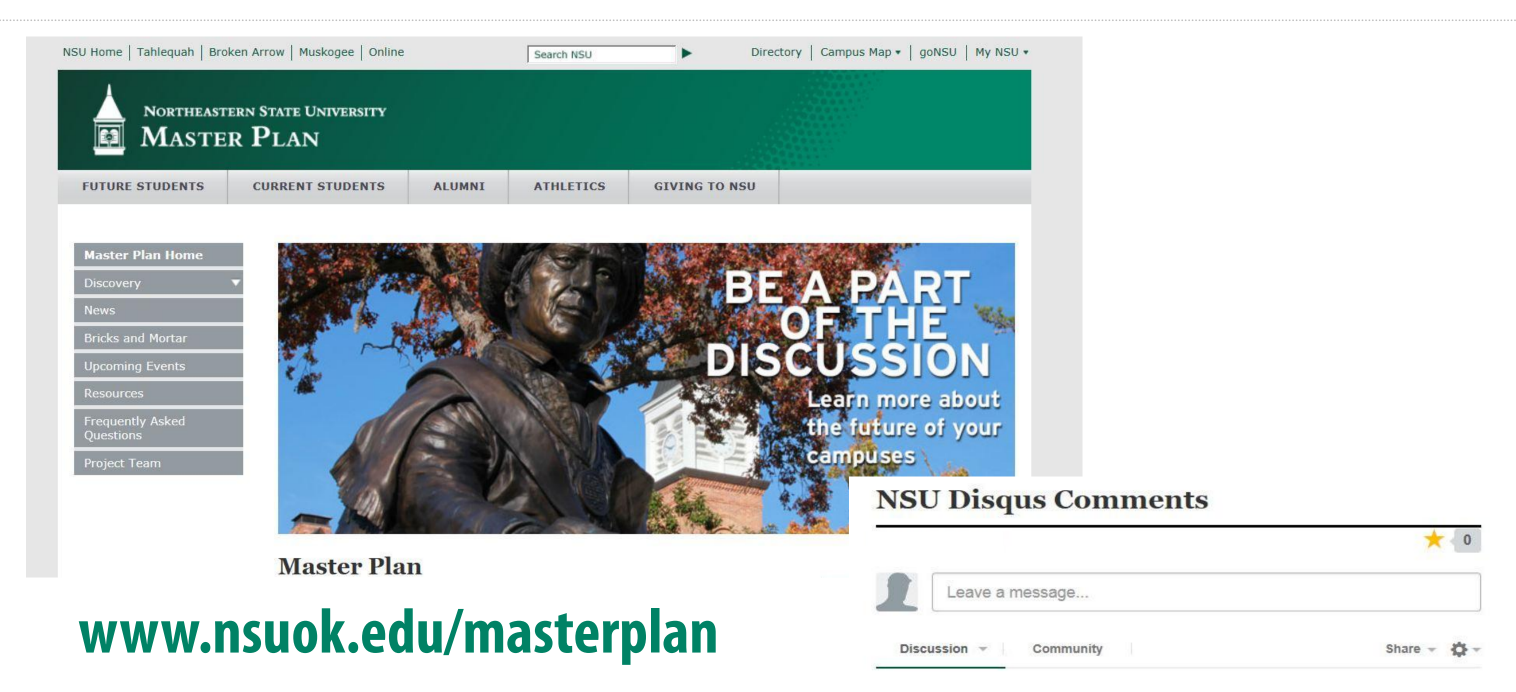
Tahlequah Campus





Next Steps

Continue the Discussion!



Next Steps

Yesterday

- NSU Steering Committee
- Tahlequah Campus Advisory Committee
- Tahlequah Open House

Today

- Muskogee Open House
- Broken Arrow Open House

Next Phase (September) - Preliminary Refinement

• Steering Committee, Advisory Committee, Open Houses



Task 4 - Refinement

Preliminary and Final Master Plan





	Project	Unit	Est. Cost	Fund*
(i)	Landscape	ATTOTAL .	\$450,000	2.4
	improvements on DOT property		4130,000	0.5%
02	Vertical wind turbines on DOT property		\$150,000	2,3,4
03	Change one-way circulation to two- way		Not Available	1,4,5
04)	Deferred maintenance		Not Available	1
05)	Short-term space for IT, support services + staff		Not Available	1,5
06	Construct classroom building "C"	75,000 (SF)	\$20,400,000	1,2,3,4,5
07	Central plant for south side of campus		\$3,200,000	3
08	Geothermal for building "C"		\$1,125,000	3
09	Site work and additional parking for building "C"		\$1,500,000	1,2,3,4,5
SE	CONDARY PR	IORIT	IES	
10	Construct facilities/ IT building "E"	45,000 (SF)	\$9,720,000	1
11)	Renovate building 10 for data center	22,000 (SF)	\$3,850,000	1
12	Removal of buildings 59,113,25,20		\$1,300,000	1,4,5
13	Renovate building	6,500 (SF)	\$1,000,000	1
14	Additional parking at building 20	140 (SP)	\$700,000	1
15)	Renovate Distefano	14,500 (SF)	\$2,500,000	1,4
16	Remove buildings		\$1,400,000	1

Task 5 - Documentation



