OKLAHOMA LEA APPLICATION SCHOOL IMPROVEMENT GRANT 1003(G) AND AMERICAN RECOVERY AND REINVESTMENT ACT

SCHOOL SECTION

LEAs must duplicate the School Section of this application for **each** Tier I and Tier II school to be served.

School Name: Central High School	SIG Site Contact: Oliver Wallace		
Address: 3101 W. Edison St.	Name & Position: Principal		
Tulsa, OK 74127			
	Phone#: 918-833-8400		
	Email Address: wallaol	@tulsaschools.org	
Grade levels enrolled (SY10): 9-12	Number of Students En	rolled (SY10):	
	718		
Tier Level	Title I Status:		
Tier IX	X Schoolwide Pro	gram	
Tier II	Targeted Assista	nce Program	
Tier III	Title I Eligible So	chool	
School Improvement Status	Intervention Model Sele	ected:	
School Year 1	Turnaround Mo	del	
School Year 2	Closure		
_X Corrective Action	Restart		
Restructuring Planning	X_ Transformation		
Restructuring Implementation			
Waiver Request:	Amount the LEA is req		
	Title I 1003(g) School I	_	
X Requested for this School	Funds for the next three years.		
	Year 1: SY 2010-11	\$858,523	
Not Requested for this School	Year 2: SY 2011-12	\$908,083	
	Year 3: SY 2012-13	\$898,083	
	Total Amount of	\$2,664,689	
	Funding Requested		
	for this School		

SCHOOL NEEDS ASSESSMENT

Describe how the LEA has consulted with relevant stakeholders regarding the LEA's application and implementation of school improvement models in its Tier I and Tier II schools.

Beginning in October, 2009 the LEA met with potential Tier I schools concerning the possibility of the 1003g grant. Meetings occurred with members of the LEA, the Tulsa Chamber of Commerce, Philanthropic Community Partners, The State Department of Education and the Tulsa Public Schools Board of Education discussing the lack of student progress toward college readiness standards and shortfalls in several academic curricular areas. For the past five years schools have implemented a comprehensive school improvement process and model that assured an analysis of data in the areas of instruction, curriculum, climate/classroom behavior, attendance and graduation rate. The individual sites received intense training in the disaggregation of data which included the collection, display and analysis of same. All significant sub groups of students were analyzed. The results were shared at several venues including, but not limited to, staff meetings, departmental meetings, grade level meetings, parent community meetings and print communications. Additional specifically designed focus groups were empowered to review and recommend courses of action which address unique and specific needs of the audiences within of the province of the review of the focus group.

Complete the chart below showing the data sources used as part of the comprehensive needs assessment. Rows may be added as needed.

Student Achievement Data	Perception Data	Demographic Data
(OCCT, Benchmarks, District	(Staff/Student/Parent Surveys, Self	(Attendance, Truancy, Ethnicity,
Assessments, Report Cards)	Assessments, Meeting Minutes)	Low-Income, Special Education)
2009 EOI, percent scoring	Quality Time Analysis: Estimated	Total Pop 718
satisfactory or above:	usage of 88% of instructional	Caucasian – 14%
English II 46%	minutes each day for classroom	African/Am – 67%
English III 41%	instruction; 37 minutes lost each day	Amer. Ind. -8%
Algebra I 64%	for lunch (25 min), class changes	Hispanic – 10%
Algebra II 14%	(12 min), housekeeping/distractions	Asian/Pac. Isl. – 0.5%
	(10 min).	Male – 51%
		Female – 49%
4-year Graduation rate: 59.2%	Student Readiness Inventory (9 th	Attendance: 83.1%
	grade self assessment): 1-100 scale	
	Academic discipline - 37	
	Commitment to school - 52	
	Family attitude toward education -	
	45	
	Family involvement - 43	
	Managing feelings - 37	
	Optimism - 48	
	Orderly Conduct - 47	
	Rel. with School Personnel - 42	
	School Safety Climate - 27	
	Thinking before Acting – 45	

	Overall Academic Success Index -	
	35	
2009 Dropout rate: 2.3%		Low Income (F/RL) – 86.4%
2009 ACT avg score: 15.6 (74		Special Education: 22%
graduates tested)		
AP course enrollment – 65		Cases of suspension: 363
AP tests taken – 62		Days lost to suspension: 4881
Test scores over 3 - 1		
College Readiness Indicators as		
Determined by ACT-EPAS		
Reading: 15		
Math: 7		
ELA: 33		

Complete the chart below by providing a list of the stakeholders involved in the needs assessment process.

Name	Title	Stakeholder Group
Oliver Wallace – participated in needs	Principal	Leadership Team
assessment inventory and leadership planning		
team		
Phil Boone – participated in needs assessment	Assistant Principal	Leadership Team
inventory		
Jackie Tolbert – participated in needs	Assistant Principal	Leadership Team
assessment inventory and leadership planning		
team		
Jamie McLerran- participated in needs	English Department Chr.	Leadership Team
assessment inventory and leadership planning		
team		
Gary Horner– participated in needs assessment	Math Department Chr.	Leadership Team
inventory and leadership planning team		
Donna Carter– participated in needs	Strand Coordinator	Leadership Team
assessment inventory and leadership planning		
team		
Jamie Lomax- participated in needs	Strand coordinator	Leadership Team
assessment inventory and leadership planning		
team		
Sue Park – participated in needs assessment	Science Department Chr.	Leadership Team
inventory		
Toni Jackson – participated in needs	Lead Counselor	Leadership Team
assessment inventory		

Provide in the space below a narrative describing the needs assessment process the LEA used to collect, analyze, and report data.

The LEA used data collected from ACT to determine the college readiness of TPS students along with OCCT/EOI data to determine progress toward state standards. Each school used the SRI to gain student prospective and each staff participated in the WISE needs assessment focusing on the identified 29 rapid improvement indicators.

Provide in the chart below a summary of the results of the comprehensive needs assessment including strengths, weaknesses and areas of critical need as indicated by the data.

Areas to be considered as part of the	Summary of analysis of each of the areas
comprehensive needs assessment.	considered as part of the comprehensive
*	needs assessment.
School Profile:	Students:
Includes student and staff data.	Total Pop 718
	Caucasian – 14%
	African/Am – 67%
	Amer. Ind. – 8%
	Hispanic – 10%
	Asian/Pac. Isl. – 0.5%
	Male – 51%
	Female – 49%
	Low Income (F/RL) – 86.4%
	Special Education: 22%
	Staff:
	Total Certified Pop. – 60
	Male – 17
	Female – 43
	Doctorate – 3
	Masters – 20
	Bachelor – 37
	Student/Teacher Ratio – 14.6:1
Curriculum:	Teacher Attendance: 97.1%
Includes academic expectations, alignment to	Instructional Leadership team has done a good job fully aligning the state PASS objectives / standards
PASS, and the process to monitor, evaluate and	with classroom instructional strategies.
review curriculum.	with classroom instructional strategies.
Classroom Evaluation/Assessment:	Teachers/ Instructional Leaders have developed
Includes classroom assessments, alignment to	best practice(s) to disaggregate pre and post test
PASS, and use of assessment data.	assessment data to develop curriculum units.
Instruction:	Our teachers have done a good job utilizing
Includes the varied strategies used in the classroom,	scientific research based instructional strategies to
integration of technology, and teacher	impact the culture in their classrooms. All teachers
collaboration.	have implemented meaningful curriculum related
	activities that will support effective teaching and
	student learning.

School Culture:	School administration/ Leadership Team foster
Includes learning environment, leader and teacher	positive school culture and climate. All staff
beliefs, and value of equity and diversity.	members support the effort in promoting a safe and
	respectful school environment. It is the overall
	mission of the Leadership Team/ staff to increase
	high academic standards and behavior expectations
	of all students.
Student, Family, and Community Support:	The Leadership team has acknowledged that we
Includes communication methods and including	can improve ways to bridge families and
parents as partners.	communities to promote our educational process
	and programs that support student learning.
Professional Growth, Development, and	The Leadership Team/ staff feel strongly that we
Evaluation:	strategically use analysis of student achievement
Includes professional development plan, capacity	data to determine goals for school wide
building, and evaluation process.	professional development.
Leadership:	The Leadership Team feels strongly that
Includes process for decision making, policies and	transparent sharing of school wide decision making
procedures, and the shared vision.	process is fully supported and was sustained
	throughout this school year.
Comprehensive and Effective Planning:	The Leadership Team has been very involved in the
Includes the process for collaboration, use of data,	collaboration to determine the vision, mission, and
development of school goals, and continuous	goals for continuous improvement/ evaluation.
evaluation.	

SCHOOL IDENTIFICATION OF INTERVENTION MODEL

In the space below, provide a detailed narrative describing how the selected intervention model was chosen and the correlation between the selected intervention model and the results of the comprehensive needs assessment.

Tulsa Public Schools decided to use the Transformational Model for all of the schools included in the grant. All of the schools have been involved in reform initiatives that conform to the requirements of this grant and five of the six schools has a new principal assigned for the 2009-2010 school year. The recent state budget cuts and resulting large numbers of classroom teachers being placed on trim lists would make the use of the Turnaround Model problematic. In addition, the school reform work that has taken place the past two years show definite academic achievement gains that can be accelerated by the components of the transformational model.

Need: 1.03 – Instructional teams engage in discussions within the school which result in the elimination of unnecessary overlaps and close curricular gaps. Activities: Central High School will engage and implement less overlap of instruction within departments by hiring two curriculum technology coaches for, one English/Social Studies and one for Math/Science. The coaches will be a certified teacher in one of the teaching areas and have technology experience or aptitude, and at least three years of classroom experience. These coaches will ensure teacher lesson plan accountability and will provide training in new strategies, assist in the implementation of technology-based learning, and provide assistance with differentiated instruction. In addition, Central High School will develop

departmental rubrics for classroom achievement and assessment. The school will also expand teacher professional development through the implementation of 90 minutes per week in professional learning communities. This additional time will be dedicated to planning, sharing lesson plan ideas, strengthening units, and imbedding successful instructional in strategies. Additional time will be used to develop common rubrics, pre-and-post assessments, review benchmark data, and analyze data to inform instruction. These meetings will be divided by academic discipline, and will be lead by the leadership team, which will include department chairs, the Transformation Coach, and administration.

Need: 2.03 – All teachers design units of instructions to include pre-and post-tests that include student mastery of standards-based objectives. Activities: Central High School teachers will develop course specific pre-and post-tests containing only level 2 or higher questions. Curriculum adjustments will be made to ensure that students will receive remediation and differentiated instruction to ensure their academic success. Data will be analyzed weekly during teacher professional learning communities.

- **4.03 All teachers hold high academic and behavioral expectations for all students. Activities:** Parents and students will agree to behavior and academic standards by signing an agreement for participation at Central High School. Students will be admitted to Central based upon interest in the fine arts and agree to behavior and academic expectations.
- **5.01** Families and communities are active partners in the educational process and work with staff to promote programs and services for all students. Activities: Parents will be required to sign a participation agreement by agreeing to volunteer ten hours per year at the school. The school's parent facilitator will be responsible for coordinating volunteer efforts and implementing an orientation program for all parent volunteers. Orientation will occur during PTSA meetings and/or Back to School Night and will include an activity fair where parents can view the various volunteer opportunities.
- **6.13** School leadership uses the evaluation process to provide teachers with follow-up and support to change behavior and instructional practices. Activities: Formal and informal processes will provide teachers immediate feedback and support to improve behavior and instructional practices. Instructional coaches and the Leadership Team will be part of this process. Focus Walks will take place on a monthly basis and data collected will be used to drive professional development for teachers.

SCHOOL SMART GOALS

Complete the charts below by providing three-year SMART Goals in Reading/Language Arts, Mathematics, and Graduation Rate, if applicable for the All Students subgroup. See the Application Instructions for the School Section for more information on SMART Goals.

SMART Reading/Language Arts Goals

Goal for 2010-2011: The percentage of all students in English II at Central High School who satisfactory or above in reading on EOI will increase from the current 46% to 56% in the 2010-2011 school year. Students meeting college readiness standards (ACT-EPAS) 20%.

Goal for 2011-2012: The percentage of all students in English II at Central High School who satisfactory or above in reading on EOI will increase from the current 56% to 66% in the 2011-

2012 school year. Students meeting college readiness standards (ACT-EPAS) 25%.

Goal for 2012-2013: The percentage of all students in English II at Central High School who satisfactory or above in reading on EOI will increase from the current 66% to 76% in the 2012 to 2013 school year. Students meeting college readiness standards (ACT-EPAS) 30%.

Rationale: To increase student achievement so that high percentage of students are college and career ready.

SMART Mathematics Goals

Goal for 2010-2011: The API mathematics score for students in the ALL Students subgroup will increase from the current Algebra I score of 64% to 69% and from the 14% - 30% in Algebra II for the 2010-2011 school year. Students meeting college readiness standards (ACT-EPAS) 12%. Goal for 2011-2012: The API mathematics score for students in the ALL Students subgroup will increase from the gurrent Algebra I score of 60% to 74%, and from the 20% of 46% in Algebra II.

increase from the current Algebra I score of 69% to 74% and from the 30% - 46% in Algebra II for the 2011-2012 school year. Students meeting college readiness standards (ACT-EPAS) 17%.

Goal for 2012-2013: The API mathematics score for students in the ALL Students subgroup will increase from the current Algebra I score of 74% to 79% and from the 46% - 62% in Algebra II for the 2012-2013 school year. Students meeting college readiness standards (ACT-EPAS) 23%.

Rationale: To increase student achievement so that high percentage of students are college and career ready.

SMART Graduation Rate Goals

Goal for 2010-2011: The percentage of all students graduating from their current peer group will increase from 59% to 65% during the 2010-2011 school year.

Goal for 2011-2012: The percentage of all students graduating from their current peer group will increase from 65% to 70% during the 2011-2012 school year.

Goal for 2012-2013: The percentage of all students graduating from their current peer group will increase from 70% to 75% during the 2012-2013 school year.

Rationale: To increase student achievement so that high percentage of students are college and career ready.

SCHOOL ACTION PLAN

For each Tier I and Tier II school, complete a three-year action plan for the selected intervention model. Be specific and provide detailed information regarding action steps, timelines, and person(s) responsible. Action plans can be expanded as needed.

Name of School: Central High Scho	ol	Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
Require	ements for the Transformation Model (LEA must imple	ment actions 1-11)	
Replace the principal who led the school prior to commencement of the transformation model.	TPS has selected Dr. Oliver Wallace to serve Central High School in their transformational process to bring about greater academic success and progress as well as increasing the college/career-readiness of its students. Dr. Wallace was selected due to demonstration of outstanding leadership which included: previous outstanding success in leading Central High School to meeting AYP goals in 2008-09; previous successful leadership as an assistant principal at East Central High School; her understanding of faculty needs; her staff development leadership and participation in differentiated instructional models; her on-going understanding and partnership with the University of Oklahoma's Center for Community Engagement. The principal already selected demonstrates the following qualities: Turnaround principals will provide transformational leadership to planning, launching and managing the schools identified by the Oklahoma State Department of Education as under-performing and in need of improvement. This will include implementing the intervention model chosen by TPS and the school leadership to focus on high student achievement and progress, college/career-readiness, building a positive and safe school climate that supports the whole student, leveraging research and data based decision making to drive initiatives and instruction, as well as a high performance culture for both the teaching staff and the leadership team to achieve the school's visionary but realistic goals. The Turnaround principals will be responsible for collaborating with parents, community members, the Turnaround Office and the Lead Turnaround	July 2010	Associate Superintendent of Secondary Schools and the Human Capital Office

Name of School: Central High School		Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
	Partners, as well as other internal/external resources and stakeholder to implement new education programs, data tools, and other resources to accelerate student achievement/progress and college/career-readiness. The Turnaround principal will have entrepreneurial school leadership experience with demonstrated success in driving high performance, raising student achievement and progress, and improving achievement and progress for underperforming subgroups. They will have experience in building effective teams along with exceptional coaching skills. They will also have strong curriculum knowledge, including implementing literacy and math interventions. Qualifications: Master's Degree or equivalent in educational administration and valid and appropriate Principal Certification.		

Name of School: Central High School		Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
2. Use rigorous, transparent, and equitable evaluation systems for teachers and principals that: a. Take into account data on student growth (as defined in this notice) as a significant factor as well as other factors such as multiple observation-based assessments of performance and ongoing collections of professional practice reflective of student achievement and increased high-school graduations rates; and b. Are designed and developed with teacher and principal involvement.	As part of the TPS Teacher and Leader Effectiveness Initiative that will ensure that there is a quantifiably effective teacher in front of every student and that effective teachers are supported by effective leadership in a district that is centered around a high performance culture, TPS will work with a nationally recognized vendor to collect and use value-added data and student growth projections. Value-added scores for one year of students will be used for diagnostic purposes, to identify the strengths and weaknesses of the individual teacher and help them make data-informed decisions about their practice. Multiple year averages will be used for evaluation and exiting decisions to eliminate the risk of year by year score fluctuations that may occur for reasons outside the teacher's control. Additionally, a set of control variables will be identified by the vendor and formulated into the value-added calculation to ensure that the teacher's value- added score is measuring teacher effectiveness rather than student characteristics. These control variables will be developed according to data availability, specifications determined by the value-added vendor, as well as the statistical significance of each in properly measuring teacher effectiveness.	Teacher-student linkage will be verified in May 2010 Value-added Vendor Identified through RFP process by July 2010. Value-added scores and student growth information produced by vendor each summer/fall then released to the District and schools for use in data-informed decision making and PLC discussion meetings	Program Management Office Program Management Office and Teacher and Leader Effectiveness Initiative Office

me of School: Central High Scl	nool Tier: 1		ne of School: Central High School	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)	
	TPS has determined that a nationally recognized vendor that specializes in value-added measures will best serve its purposes for the following reasons: the calculations and analyses necessary to produce reliable value-added scores are complex; a proactive approach is needed to instill teacher confidence an objective assessment system. Only teachers in tested grades or subjects where a test was given in the previous year will be provided with an individual value-added score. Teachers in non-tested grades and subjects will be included in the analysis as it pertains to school-wide value-added scores and student growth projections. Training will be provided annually, aligned to value-added reporting cycles, to ensure that teachers and administrators effectively use the data to determine intervention,	October 2010 and beyond	Consultants, university partners	
	acceleration, and appropriate student course placement. Teacher Expectations			
	Teacher expectations will be established and assessed via the performance rubric created under the TPS Teacher and Leader Effectiveness Initiative. While only a portion of TPS teachers will have individual value-added scores, all teachers will be assessed using the newly re-designed teacher performance rubric beginning in fall of 2010. The rubric will be crafted to comply with all state regulations to successfully identify the effectiveness and developmental needs of teachers. The team assigned to this re-design has examined the standard Oklahoma evaluation tool, evaluation tools from other states, the research of Charlotte Danielson, Thomas Toch and Robert Rothman.	July-August 2010	Human Capital, consultants	

Name of School: Central High School	pl .	Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
	The final rubric will include clear indicators of each domain and dimension that will be provided to each teacher and reviewer along with training to understand the measures. The rubric will be divided into five numerical performance levels defined for each dimension. Teachers who meet the lowest performance level (1) criteria will be equivalent to "unsatisfactory." Correlatively, teachers who meet the highest performance level (5) criteria will equate to the most effective teachers. A field test of the performance rubric is currently underway and a team of teachers, TCTA representatives, principals, administrators, and a nationally recognized expert will work to incorporate field test comments into the final design in the summer of 2010.	Pilot Spring 2010	Human Capital Office
	Once the performance rubric has been approved by the TPS Board of Education, negotiated with TCTA, and rolled out to the district, teachers will have one on one meetings with their principals, as well as Professional Learning Community teams leaders, Turnaround Office, and Lead Turnaround Partners, as necessary, to discuss the individualized strengths and weaknesses of the teacher as they relate to the teacher's impact in student achievement and student progress so that they can make data informed changes and improvement to their practice.	Revision with nationally recognized expert Summer 2010 with roll out Fall 2010	Human Capital Office
3. Identify and reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and high-school graduation rates and identify and remove those who, after ample opportunities	Rewarding Effective Teachers and Leaders Principals, teachers, and staff at each school that meets or exceeds its annual milestones in all categories (reading/language arts, mathematics, graduation rates – for high schools only) will be rewarded with school-based incentives. The TPS Turnaround Office will work with the	Policy/Procedure established – Fall 2010 Incentives distributed	Turnaround Office and Lead Turnaround Partner

Name of School: Central High School Tier: 1			
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
have been provided for them to improve their professional practice, have not done so.	Lead Turnaround Partner to determine a range of awards, spanning from meeting the minimum milestone to far exceeding the target. A pool of money will be created for all of the participating schools and incentive amounts will be set based on the availability of funds and the predicted success rates of the schools in meeting or exceeding their milestones.	each Fall after testing results are in and milestone progress is assessed	Turnaround Office and Lead Turnaround Partner
	Further, individual teachers who demonstrate high levels of effectiveness, as identified through their scores on the performance rubric as well as value-added and student growth information, will be approached to become Professional Learning Community leaders for their schools and have the opportunity to share and model for their colleagues in an effort to improve the practice of everyone around them.	Effective teachers identified each Fall after testing/rubric results and value-added/student growth information is available	Principals, Turnaround Office, Lead Turnaround Partner
	Exit Ineffective Teachers Relying on the assessment system detailed under Requirement 2 above, TPS will set exacting performance standards against which all teachers will be measured. The performance standards will be developmentally appropriate for probationary and career teachers.	Fall 2010	Principals, Turnaround Office, Lead Turnaround Partner, and Human Capital Office
	TPS will implement and enforce adherence to these standards to avoid harm to the students. District administrators and principals will be required to clearly communicate expectations to their teachers, make it known that ineffectiveness will not be tolerated, document the performance of every teacher, and be held accountable for enforcing the rules when expectations are not met. Consistent		

e of School: Central High Sc	hool Tier: 1		
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s
	documentation of performance for every teacher in the school is key to this strategy so that when a teacher falls below the acceptable levels and the exiting process is activated, compliance with due process procedures is not at issue since the teacher, principal and the district are all aware of the teacher's performance.		
	Current state law requires principals to provide a plan of improvement for all teachers who fail to meet expected standards, but this plan may not exceed two months. In order to provide sufficient time for actual improvement, TPS will work with state officials to introduce legislation in the next session to extend the maximum period for a plan of improvement to one year.		
	Probationary and career teachers will be aware of their developmental needs well before their formal evaluation because they will be developmentally appraised with the same assessment tool prior to being consulted regarding their formal evaluation results. Along with their principal, mentor teacher, and Professional Learning Community team (PLC) Leader, they will tailor a personal development plan to improve their effectiveness in the classroom. If their next formal evaluation does not bring them into the acceptable range, they will be dismissed. If the teacher has demonstrated		
	progress, but falls slightly short of the standard, the principal and district administrators will have discretion as to the exiting decision. Exit Ineffective Leaders		
	Principals and assistant principals will also be held to a set of	August 2010 and	Turnaround Office, Lea

Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position o Responsible Person(s
	performance standards that will include ensuring that their school is performing up to expected achievement levels. These standards will be clearly communicated to all leaders at the outset of their term and as needed for reinforcement. An effective leader will be expected to show a school value-added score that meets or exceeds a specified minimum score each year as well as meeting Federal AYP (Annual Yearly Progress) standards for graduation rates, student test scores, and attendance. They will also be required to have a score on their performance rubric evaluation that meets or exceeds district standards. Developing leaders will be permitted to achieve at a slightly lower standard in their first year, but will be expected to reach the district standard of effectiveness in the following year. Leaders who do not attain these levels of performance will be counseled toward the appropriate development activities, but will be exited if they do not reach expectations.	beyond	Turnaround Partner, and Human Capital Office

Name of School: Central High School		Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position o Responsible Person(s
4. Provide staff with ongoing, high-quality, job-embedded professional development (<i>e.g.</i> , regarding subject-specific pedagogy, instruction that reflects a deeper understanding of the community served by the school, or differentiated instruction) that is aligned with the school's comprehensive instructional program and designed with school staff to ensure they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies.	Too often teachers and administrators are overwhelmed with data, but they lack the means to utilize that data in a productive and impactful manner. By implementing the following strategies, TPS will establish and sustain schoolwide, balanced assessment systems that reinforce the value of both summative and formative measures to inform educational decision making as well as empowering teachers and administrators to use data efficiently to make such decisions. These changes in practice will be implemented through the use of differentiated, problem-based professional development that is highly utilitarian for all staff, including leadership mentoring. A scaffolded system of support will be built to ensure proper use and sustainability through extensive training for district and building level Professional Learning Community leaders. Further, each participating school will be provided with a Data Coordinator to provide ongoing, direct support to teachers and the school-based Professional Learning Communities. Professional development will be provided through in-person training as well as online courses and webinars developed by the Lead Turnaround Partner.	Ongoing Professional Development throughout the school year	Turnaround Office, Lead Turnaround Partner, and principals
	In addition to the Professional Development offerings throughout the year and the weekly PLC team discussions and planning sessions, the Lead Turnaround Partner will design and host a 5-day summer academy each year for the leaders and teachers of the participating schools to immerse them in Transformation principles and help them implement the models to fidelity. This academy will bring in national	5-day Summer Academy each July/August beginning July 2010	Turnaround Office and Lead Turnaround Partner

Name of School: Central High School	ol	Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
5. Implement such strategies such as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the student in a transformation school.	experts who will speak on topics such as the Case for Change and Change Leadership. Three days will operate as" learning" sessions (2 hour "learning" session followed by an hour of "doing" sessions with small groups from their school to internalize the information). Two days will then be "doing" sessions where each school has the opportunity as a large group and as smaller PLC teams to process the information learned and work out an action plan for the upcoming school year. Principals, teachers, and staff at each school that meets or exceeds its annual milestones in all categories (reading/language arts, mathematics, graduation rates – for high schools only) will be rewarded with school-based incentives. The TPS Turnaround Office will work with the Lead Turnaround Partner to determine a range of awards, spanning from meeting the minimum milestone to far exceeding the target. A pool of money will be created for all of the participating schools and incentive amounts will be set based on the availability of funds and the predicted success rates of the schools in meeting or exceeding their milestones.	Procedures set in place and communicated to school staff January 2011 with incentives paid Fall of each year beginning Fall 2012	Turnaround Office, Lead Turnaround Partner, Human Capital, Finance Department
6. Use data to identify and implement an instructional program that is research-based and "vertically aligned" from one grade to the next as well as aligned with State academic standards.	Rigorous Curriculum Finally, TPS will implement and integrate a rigorous college and career-readiness curriculum, ACT/America's Choice: Rigor and Readiness Initiative, into the overall plan for school transformation. The primary objective will be to recalibrate each school's curriculum to align with the ACT Quality Core standards based on assessment results. Further, students at	Curriculum already adopted	Associate Superintendent of Secondary Schools

e of School: Central High Sc	School Tier: 1		
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position Responsible Person
	the participating middle schools will receive increased learning time through the Extended Learning Time model as provided by the National Center on Time and Learning.		
	As part of the transformation model, TPS will specifically address the motivational and competency aspects of the change process by providing the following:	Curriculum implementation and practice training provided throughout	ACT/America's Choice Turnaround Office, and Lead Turnaround Partne
	1) Communications to staff, parents, the school community, and other stakeholders about the need for ensuring college and career-ready graduates that includes evidence for the need and urgency for change in the context of the culture of each school's specific community,	each school year and each summer beginning 2011 spring alignment	
	 2) End-of-course results, value-added information and student progress information to guide decisions about course design, rigor, and student and teacher course assignments, 3) Tools and support delivered directly by 		
	ACT/America's Choice to address discrepancies between the present standards and ACT Quality Core standards, 4) Tools and support delivered directly by the National		
	Center on Time and Learning to address scheduling and course content issues, 5) Opportunities to learn from peers, within, and outside the transformation project, and 6) On-site support (materials, guidance, connections,		
	resources), feedback, and monitoring.		Consultants, curriculum
	ACT/America's Choice: Rigor and Readiness Initiative	August 2010 and	specialists, teachers, transformational coach,

Name of School: Central High Scho	ol	Tier: 1	
Transformation Model	LEA Design and Implementation of the Intervention Model (include alignment of additional resources)	Timeline for Implementation	Name and Position of Responsible Person(s)
	TPS contracted with ACT/America's Choice in the summer of 2009 to begin a pilot implementation in some of its middle schools and high schools. The program is designed to improve the level of college readiness as determined by the extensive research conducted by the America College Testing (ACT) organization. The reform model is based on the Response to Intervention (RTI) practices that have a proven record of success. The RTI process applies to both academic interventions and guidance of psychosocial supports. In addition to the intervention strategies, the focus of this initiative is to improve teaching methodology, raise academic standards, increase data driven instructional practices and collaboration via Professional Learning Communities (PLC).	beyond	principal
7. Promote the continuous use of student data (such as from formative, interim, and summative assessments) to inform and differentiate instruction in order to meet the academic needs of individual students.	By analyzing value-added and student growth projection information, end of course examinations, as well as Explore, Plan, and ACT test scores, teachers and administrators will use their data to assess how they are impacting student learning and to inform their decisions about instructional efficacy, practice, student and teacher placement, and the effects of interventions. Professional development and Professional Learning Community efforts under this component will concentrate on ensuring a teacher's ability to do the following:	Training for Professional Learning Community Team Leaders and Data Coordinators August/September 2010 Professional Learning	Turnaround Office and Lead Turnaround Partners
	a) Interpret value added test results	Community teams	Turnaround Office, Lead Turnaround Partners,

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	 b) Understand the interactions of progress and achievement information as well as their measured effects and contributions to student growth c) Use student growth projections to help students meet Explore, Plan and ACT targets d) Discern patterns of student growth by disaggregated student groups e) Determine and employ strategies that accelerate growth for students who are failing to make sufficient academic progress f) Synthesize value-added information with other data sources to determine meaningful action steps in response. 	will meet weekly	principals, and PLC to leaders
	End of Course Examinations The Professional Learning Communities at each participating school will be provided with OCCT and EOI test results, as appropriate. Analysis of the student test data will all the Professional Learning Community teams to determine where achievement and progress gaps may exist relative to what has been taught and what should be taught if students are to be college/career ready. Gap analysis and test interpretation will help teachers and administrators determine learning progressions and make cogent revisions to the curriculum. Explore/Plan/ACT Examinations	Fall of each year when state testing data, value-added, and student growth information is available and ongoing in weekly PLC discussion and planning sessions beginning Oct. 2010	District Office of Accountability, Turnaround Office, L Turnaround Partner, principals, and PLC to leaders
	For many years, the Oklahoma State Regents for Higher Education have provided Explore, Plan, and ACT	Fall of each year	District Office of

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	examination data to the District, but generally, the data is placed on a shelf and is not used to inform practice. TPS will work with its Lead Turnaround Partner to bring the data and ownership for the results in the Professional Learning Community teams. Teams will help the teachers analyze their own knowledge of the examinations and their student's performance on those exams. They will discuss each openly and develop action plans to address how they will respond to them. School counselors will be included in the Professional Learning Community teams as they are a crucial partner is ensuring that students are college/career ready. Formative Assessment and Responsive Practice Each school will work with the TPS Turnaround Office and its Lead Turnaround Partner to leverage strategic change in school and classroom culture, teacher expectations, data use, and student engagement. The resulting impact will include a) clear learning targets for students, b) timely, useful, descriptive feedback, c) designed and frequently used sound, aligned assessments, and d) responsiveness to formative data in ways that increase student learning. Data Use	when EPAS testing data is available and ongoing in weekly PLC discussion and planning sessions	Accountability, Turnaround Office, Lead Turnaround Partner, principals, and PLC tean leaders
	Trainings on the use of formative data will be incorporated with the training methods and sessions described above under the Summative Data Access and Use.	Survey tools will be administered at least one time per year with timing at the discretion of each school. Results will	Turnaround Office, Lead Turnaround Partner, principals and PLC tean leaders

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		be analyzed through the weekly PLC discussion and planning sessions	
8. Establish schedules and implement strategies that provide increased learning time.	Central High School 's key components of the their increased learning model will be as follows: 1) Additional time for core academic subjects, 2) Additional time for teachers to employ interactive projects that help students apply their skills to real life situations, 3) Provide more time for teachers to collaborate during the school day planning lessons together and using data more effectively, 4) Provide integrated, engaging enrichment activities that help develop student cognitive and social skills, 5) Extensive use of "Best Practices" in teacher professional development activities, and 6) Extensive training of school site leaders in support and evaluation of teachers.	Implementation Fall 2010	Associate Superintendent of Secondary Schools, Turnaround Office, Lead Turnaround Partner, principals

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9. Provide ongoing mechanisms for family and community engagement.	Each school, in collaboration with the Turnaround Office and the Lead Turnaround Partner, will host parent and community engagement forums every year to go over the annual report aligned to the School Progress Dashboard. After the report has been distributed to the parents and the school community, they will be invited to participate in the engagement forum where they will be encouraged to ask questions of the school and district leadership regarding the progress of their school as well as provide input as to how they can help the school reach its goals and further engage the community. The Lead Turnaround Partner will further help the schools provide additional communication outlets with the parents and school community so that each stakeholder desiring a greater connection to the school will be readily able to access the school as well as receive up-to-date information as to how the school is progressing towards its goals.	School Progress Dashboard created Fall 2010 with Parent/Community Report issued each Spring Parent/Community communication plan established and implemented Aug/Sept 2010	Turnaround Office and Lead Turnaround Partner Turnaround Office, Lead Turnaround Partner, principals, and District Office of Public Information
10. Give the school sufficient operational flexibility (such as staffing, calendars/time, and budgeting) to implement fully a comprehensive approach to substantially improve student achievement outcomes and increase high school graduation rates.	Each school will be expected to create a site governance body that includes Professional Learning Community team leaders, site administrators, Human Capital partners, the Turnaround Office, the Lead Turnaround Partner, parents and community stakeholders. This governance body will have decision-making responsibility in the areas of schedules, budget expenditures, and teacher assignments. The governance body will meet as needed, publish and agenda, and will work with the Lead Turnaround Partner to develop a process of effectively communicating the decisions made to the	Training and planning time will be provided to each site each summer (5-day Academy) that is focused on the makeup of the governance body, organization of meetings, areas of responsibility, and	Lead Turnaround Partner, Turnaround Office

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	necessary stakeholders. The governance body will act as the school's administrative Professional Learning Community, incorporating the work of the other PLCs in the school as well as analyzing current school level data on its own via the School Progress Dashboard.	processes needed to function effectively beginning July 2010. The newly formed governance bodies will be in place by September 15, 2010.	Principals
11. Ensure that the school receives ongoing, intensive technical assistance and related support from the LEA, the SEA, or a designated external lead partner organization (such as a school turnaround organization or an EMO).	TPS will establish a District Turnaround Director will oversee the implementation and insure the fidelity of the transformation model at each of the participating schools. TPS will conduct a national search to fill the position with an individual who meets the following qualifications to lead the district in its turnaround efforts at the participating schools: The Turnaround Director will serve as the chief administrative officer responsible for the management, evaluation, and improvement of the instruction, instructional resources, student support, and operations for the participating schools. Additionally, the director will act as the district, state, and community liaison. They will provide transformational leadership in helping each of the schools in creating and managing a safe, supportive and positive learning environment where all students excel, where staff is empowered and share the vision of high performance and collaboration, and where parents and community are engaged in partnerships to support student achievement.	July 2010	Board of Education, Teacher and Leader Effectiveness Initiative Office, and Human Capital Office

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	The directors will report directly to the Superintendent of Schools and will be members of the Associate Superintendent for Secondary Schools' Professional Learning Community (PLC).		
	Following District and state procurement procedures, TPS will select and engage a Lead Turnaround Partner who has earned national recognition for success in helping other large, urban districts turnaround severely underperforming schools. The Lead Turnaround Partner will work closely with the	July 2010	Board of Education, Teacher and Leader Effectiveness Initiative Office
	district's Lead Turnaround Partner to enable each of the participating schools to implement their selected intervention model to fidelity, as well as assisting the Turnaround Office in acting as a district and state liaison. The Lead Turnaround Partner will be specifically responsible for providing intensive		
	mindset training to district leaders and participating schools to create a high performance culture. Further, they will conduct the 5-day academy to introduce and engage each school's teaching staff in the transformation process so that schools		
	and their leaders are enabled to produce positive results in its students as well as further professional development throughout the year from national experts in transformation and the train-the-trainer model for Professional Learning Community experts within the district and schools staffs. The		
	Lead Turnaround Partner will also work closely with each of the schools as they conduct monthly walk-throughs and modeling sessions in collaboration with other district partners to ensure continuity and integration of all the components of		

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	the transformation effort. Finally, the Lead Turnaround Partner will assist the district in developing specialized dashboards and training in value-added data analysis to enable quick but thorough analysis of each school's performance in multiple measures for both the schools themselves, as well as the state, district, parents, and community.		
12. List any additional permissible strategies the LEA will implement as a part of the transformational model. 1. School Progress Tracking 2. School and Classroom Culture 3. Student Engagement 4. Fine and Performing Arts Magnet Program 5.	The TPS Turnaround Office will collaborate with the Lead Turnaround Partner, each school, and program specific partners, such as ACT/America's Choice and the National Center on Time and Learning, to conduct monthly walk-throughs and modeling sessions to ensure continuity and integration of all the components of the transformation effort. Additionally, the Lead Turnaround Partner will assist the district in developing specialized dashboards, aligned to district and initiative goals, that provide a quick but thorough analysis of each school's performance based on multiple measures, including, but not limited to, College/Career Readiness (academic achievement, student progress, gap identification), School Climate and Safety, Financial Accountability, and Professional Development. Each school principal will be responsible for developing an annual report detailing the activities of the school for the previous year, the impact it made on student achievement and progress, current statuses for the multiple measures included in the dashboard, and a planned response for the upcoming year. The principal	School Progress Dashboard created Fall 2010	Lead Turnaround Partner and Turnaround Office

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	will distribute this annual report to the school staff, district administrators, the Turnaround Office, the Lead Turnaround Partner, as well as parents and the community. School and Classroom Culture Each participating school will participate in the KEYS 2.0 survey as provided by the National Education Association. KEYS (version 2.0) identifies conditions in schools that need improvement, making it part of a broader change process. The schools that have implemented KEYS 2.0 have made	KEYS 2.0 set up completed Fall 2010	Turnaround Office, principals, Superintendent
	increasing use of student performance data to give direction to school improvement. The NEA assists schools and districts in using the KEYS data within the context of continuous school improvement. Student Engagement In order to measure student engagement, each participating school will participate in the Gallup Student Poll. The Gallup	Surveys distributed	Principals, Turnaround
	Student Poll measures the hope, engagement and well-being of students in grades 5–12 through a new, groundbreaking survey administered anonymously in America's schools. The three key metrics – hope, engagement and well-being – are research-based to demonstrate a meaningful impact on educational outcomes and more importantly, can be improved through deliberate action by educators, school administrators, community leaders and others. The questions focus on Hope – the ideas and energy students have for the future; Engagement – the level of student involvement in and enthusiasm for school; and Well-being – how students think	with results compiled and analyzed each Fall and Spring	Office, and Lead Turnaround Partner

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	about and experience their lives.		
	Gallup will conduct the poll twice annually, in March and October. The national results will be used by America's Promise Alliance, the American Association of School Administrators and others in designing appropriate responses that support youth.		
	Fine and Performing Arts Magnet Program		
	Curriculum coaches hired.	August 2010	Principal and Magnet Director
	Professional learning communities – 90 minutes per week in two 45 minute segments of time.	August 2010	Teachers
	Central High School is completing the second full year of implementing a magnet school grant program that has a distinct career academy approach. The first two years of implementing the reforms required in the magnet model has shown improvement in two critical areas, student achievement and graduation rate. The rationale behind the magnet model is that students will perform better when engaged in curriculum that is relevant to their interest. Further, they will be more inclined to stay in school when they can see that there are clear career opportunities at the end of their high school years.		
	Curriculum assessments will be developed and implemented.	August 2010 and	Teachers and coaches

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		beyond	
	Host parent events and have parents sign pledge. Parent facilitator to make home visits and to host an activity fair for parents.	August 2010 and beyond	Parent facilitator
	Schools provide 6 days of increased learning time. In Year One, each school will have the opportunity to determine how their schedule will add these 6 additional days. Three options will be provided to the schools for the administration and staff to decide which schedule will work best for them. These three options will include:	August 2010 and beyond	School Staff and Parents
	Option 1: Extend the school year by 6 days at the end of the school year in subsequent days.		
	Option 2: Provide increased learning time on 6 Saturdays during the school year.		
	Option 3: Increase the school day by no less than 30 minutes per day for a total of 96 days of additional time, to be determined by the school on this calendar.		
	In Year Two and Three of the Project, the schools will have no option but to extend their school calendar by 6 full days of learning.		