

Best Practices & Self-Assessment Tool

April 2019

OVERVIEW

The mission of YATST is to "increase student engagement in learning and voice in decision-making by creating a partnership among students, faculty and the community to increase rigor, relevance, relationships and shared responsibility." The YATST "Best Practices and Self-Assessment Tool" was designed to provide both an overview of the YATST vision and a roadmap for the journey.

This document is structured according to the "4Rs", Rigor, Relevance, Relationships and shared Responsibility, which serve as guiding tenets for increasing engagement in learning. The fifth Best Practices rubric (on page 11) outlines key elements of a school's readiness to embrace YATST work. It also charts the way youth involvement in increasing engagement with learning through action research becomes part of the decision-making fabric of the school. This is the ultimate goal of YATST.

This tool is designed to:

- paint a picture of a transformed school, with examples of each "R" in the "Setting Out," "Transforming," and "Destination" stages
- provoke dialogue about the present state of the "4Rs" in your school
- build a common vision for school transformation in your community
- raise differing perspectives on these variables
- prompt understanding of some of the steps which can be taken to impact the "4 Rs"
- highlight how strategies can be tracked by evidence of change

This document should help to create a vision of your ultimate goal, so that incremental steps to reach this end point make sense. It may well also serve as the first of many deep and meaningful discussions about school change.

The YATST "Best Practices and Self-Assessment Tool" was inspired and informed by the New England Secondary School Consortium "Global Best Practices: An Internationally Benchmarked Self-Assessment Tool for Secondary Learning." Their exemplary work in high school transformation includes many other benchmarks relative to: equity, personalization/relevance, academic expectations, standards-based education, assessment practices, international/multi-cultural, technology, learning communities, vision mission/action plan, school culture, multiple pathways, transitions, interventions/support, time/space, data systems/applications, continual improvement, teacher recruitment & retention, administrative leadership, shared leadership, moral courage. This document can be accessed at: http://www.newenglandssc.org/resources/publications.

The Four-Step Process

This tool uses a four-step self-assessment process for each of the "4Rs." You may choose the best way for your team to approach these steps, depending mainly on the amount of time you have to devote to this task. If you have five hours available, you might opt for an open and honest group discussion for each step of each "R," and commit to reaching consensus on the final score. Alternately, you might choose to have each person review and assess each "R" on their own, and then share individuals' insights and final scores over the course of an hourlong meeting. There is no one right way. The major goal of this tool is to introduce the "4Rs" through self-assessment. How you accomplish this goal is up to you. Remember, the quality of the dialogue is far more important than any ultimate score!

Step 1: Read the description of that particular "R"

Start by reading each individual column. The column on the far left depicts a school that is just beginning work on this "R," or may not yet have even given it priority. The middle column portrays a school in the process of change. The column on the far right reflects a more fully transformed school. You may find yourself interested in one particular aspect of these descriptions, so reading across the columns makes sense. It is likely that your school is in a variety of stages of development in any one of the "4Rs," with some attributes falling in one column and other attributes in different columns. The purpose of these descriptions is to provoke self-reflection and dialogue, not to pass judgment or ask that you force yourself into any given column. Schools are much more complex places than that! After completing Step 1, you will move to the next page for Step 2.

Step 2: Review the sample strategies which schools may employ to build that particular "R" and then note your current strategies The list of strategies will provide a wide array of means to build each "R." Once you have read this list, inventory those strategies that your school currently employs to support or develop this "R."

Step 3: Review the sample strategies to secure evidence about that particular "R" and list evidence currently available to you

Review the list of sample evidence that could be followed to track if your work in this "R" is successful. Once you have read this list, think of data sources in your school that help you understand the impact of those strategies you listed. Be sure to list **hard evidence** gathered through such means as surveys or interviews (quantitative and qualitative data), versus hearsay or personal perceptions. YATST teams conduct a survey that tracks many of the variables in this description. This data can and should be supplemented with other evidence to confirm (or negate) the impact of chosen strategies. You now proceed to Step 4.

Step 4: Score your school

The purpose of scoring this "R" is to spark deep dialogue, which requires all participants to pull together reflections and opinions formed in the first three steps. It important to identify a balance of strengths and potential concerns, avoiding going to a deficit mentality (i.e. *glass half empty*) in this scoring step. It is often far easier to identify "what isn't" rather than "what is." Seek balance and avoid judgment in the scoring process. Wherever you are on the scoring continuum is the perfect point for initiating change. No blame and no shame allowed!

GLOSSARY

THE "4 Rs":

The "Rigor, Relevance and Relationship" framework was initially developed by the International Center for Leadership in Education in the early 1990s, based on extensive research. Over the past two decades, these three key attributes of the learning environment have served as a means to focus transformation efforts by schools around the world. The Youth and Adults Transforming Schools Together (YATST) initiative added the fourth R, Shared Responsibility. Without naming the importance of the learning partnership, too many schools undertake transformation work without inclusion of student voice....and often do not notice its absence! YATST is founded on the belief that inclusion of students in the process of changing schools is *essential* to transformation, given their unique perspectives and wise insights. Their sense of empowerment as valued learners and their ownership of their learning will grow from active involvement in decision making.

RIGOR:

Teachers have high expectations for ALL students. The curriculum develops the capacity to understand content that is complex, provocative, and personally or emotionally challenging. Students are able to apply complex concepts to real world, unpredictable situations.

RELEVANCE:

Learners make connections between the academic content and their past learning, personal lives, and/or future academic and career goals. This includes a school's commitment to infuse the cultures of its students into all aspects of the learning environment.

RELATIONSHIPS:

Strong student-teacher relationships exist, grounded in mutual respect. Learning is tailored to the individual's goals because the teacher knows the student well. The teacher is seen primarily as a guide and facilitator of learning, rather than the "expert."

RESPONSIBILITY (SHARED):

Students and teachers understand that each plays a key role in learning and share responsibility accordingly. Students are incorporated into decision making in school-wide issues impacting them.

RIGOR

<u>STEP 1</u>: Read the following descriptions of RIGOR as this grows in a school.....

1 Setting Out	3 Transforming	5 The Destination
 Teachers have varied expectations based on the learner's prior history and/or assumptions associated with the student's life context (home life, gender, race, etc.). Students have varied expectations of themselves as learners. Subtle and not-so-subtle tracking exists, with "bright" students steered towards "honors" classes and others tracked to "lower performing" classes. When students are asked to predict their grades, there is a wide variation, with a notable number predicting mediocre or failing grades. Students do not generally find their learning challenging and their motivation to achieve is limited. Instruction is often via lectures and frequently requires rote memorization for testing. Creativity is not valued or readily evident in classroom practices. Teachers rarely check in with individual students about their learning and adjust instruction accordingly. Regular tests and quizzes serve as the primary tool to evaluate learning. Grading is assumed to adequately reflect learning, with failing grades suggesting the student's inability or unwillingness to learn. It is hard for students to access extra help if needed. Some learners are prepared for post-graduate career or academic pursuits; many are not. 	 Teachers have reasonably high expectations for students. Students have reasonably high expectations for themselves as learners, although variation clearly exists. The faculty and students are developing an awareness of individual and systems level messages which reinforce tracking; they are creating a plan to eliminate systems, beliefs, and behaviors which contribute to assigning lower expectations to some students. Some students predict continued mediocre or failing grades Students are beginning to be challenged to have high expectations for themselves and understand the importance of this. Reported levels of classroom challenge vary widely, but faculty are working on means to integrate rigorous strategies to meet the needs of more learners. Alternatives to lecture and integration of creativity in the classroom are evident. Students are sometimes asked to solve complex problems on their own. Teachers check in periodically with each learner and attempt to adjust the learning experience to these differing needs. Learners are sometimes asked to revise/rewrite until demonstrating mastery. The traditional grading system is questioned as an accurate means to assess learning. Extra help is available but not always accessed by students. Many learners are prepared for their next step in post-graduate career or academic pursuits. 	 Teachers have high expectations for ALL students. Students have high expectations for themselves as learners and are motivated to work until they have mastered their learning goals. Systems where students were tracked according to assumed ability are non-existent. Learners report that they find their classes challenging and value the time required of them to learn independently. Students are frequently challenged to work on complex problems that they must figure out on their own or in small groups. Creativity in learning is highly valued. There are many pathways to a degree and each student charts his/her own course of study based on their interests and goals and reflects high self-and teacher expectations. Class options cross grades and content areas and involve high levels of rigor and relevance. Teachers are continually checking in with students to adjust learning opportunities to assure that they are challenging each learner. Mistakes in the learning process are valued as critical learning opportunities. Work is continually revised until it is mastered, with teachers as ever-present guides and facilitators of learning. Community exhibitions of learning are common means to demonstrate learning in a public setting. Learners who are struggling know how to access extra help and do so readily. Most learners are fully prepared for their next step in post-graduate careers and further academic pursuits and feel confident about their futures.

RIGOR

 The common language of the periodic assessments, so that decisions. Students honor teachers who quarterly recognition system. Informational and training ex student learning, including in option of mastery for more st competency-based performar Teachers, in partnership with assessment) classroom method learning and instruction and a Develop a formal feedback sy semester in all classes. This is and teachers set goals to impresent of the set of the se	xperiences are offered to look at alterna ntegrating more re-work/re-write oppo tudents. Shifting from traditional gradi	for instructional ad course rigor through a ative ways to assess ortunities to assure the ing to a mastery or	 Sample RIGOR Evidence An ever increasing number of students graduate with strong academic and real-world skills, allowing them to pursue academic and career options of their choice. Students can articulate the necessary ingredients of learning (4 Rs) and how to exercise control over their learning experiences through active involvement in classroom assessment efforts. Students report via a survey that they feel ownership and
 periodic assessments, so that decisions. Students honor teachers who quarterly recognition system. Informational and training ex student learning, including in option of mastery for more st competency-based performar Teachers, in partnership with assessment) classroom method learning and instruction and a Develop a formal feedback sy semester in all classes. This is and teachers set goals to impi Create a media campaign abo create a school norm of high e Students are enrolled in untra Teachers are supported to lear meet the needs of varied learning. Implement community exhibit and community member asses There is a clear structure to reallowed to fail due to lack of a Schools offer a college and car learning plan for their high science. 	t all understand the rhyme and reason f o are exemplary in high expectations an n. xperiences are offered to look at alterna ntegrating more re-work/re-write oppo tudents. Shifting from traditional gradi	for instructional ad course rigor through a ative ways to assess ortunities to assure the ing to a mastery or	 strong academic and real-world skills, allowing them to pursue academic and career options of their choice. Students can articulate the necessary ingredients of learning (4 Rs) and how to exercise control over their learning experiences through active involvement in classroom assessment efforts.
	ystem regarding the "4 Rs" which is imp includes students assessing their role as prove learning and check in regularly. but the importance of self-expectations expectations for both students and teac racked classes, with a wide mix of student arn and use a wide variety of engaging to rners, including development of multi-d pitions of learning on a quarterly basis, we essment tools and feedback systems. reach out to learners who are struggling	ms (or formative continually assess olemented early in the s learners. Both students and actively work to chers. nts in each class. teaching strategies to lisciplinary classes and with student, teacher, g, so that no student is	 partnership in the learning experience, and are personally known as a learner by their teachers. Students report an increasing belief in their abilities as learners; teachers report increasing confidence in the ability of ALL students as learners.
	Current RIGOR Strategies		Our Current RIGOR Evidence
<u>Step 4</u> : Score Your School 1 Not addressed			s performance relative to RIGOR
Setting	Place an X on the scale below to a 2	indicate your school's 3	$\frac{4}{5}$

RELEVANCE

<u>STEP 1</u>: Read the following descriptions of RELEVANCE, as this grows in a school.....

1	Setting Out	3	Transforming	5	The Destination
٠	Most classrooms are set up in a classic lecture	•	In the course of a typical day, there is a clear mix	•	A walk down the hallway reveals that classrooms
	format and most teaching is provided through		of more traditional classroom teaching (mainly		are using a wide variety of instructional strategies
	lectures.		lecture format) and innovative learning strategies		for learning (i.e. small group work, project-based
٠	There is little evidence of personalizing learning		(i.e. small group work, project-based learning,		learning, students as teachers, innovative use of
	to build upon the interests or varied abilities of		students as teachers, innovative use of technology,		technology, community-based apprenticeships).
	students (i.e. project choices and different ways to		community-based apprenticeships).	•	Each learner has a vision of his/her learning goals
	demonstrate learning). Curriculum decisions	•	A school-wide desire to personalize learning is		for high school and beyond, and can talk about a
	(what is taught) are driven by a rigid adherence to		driving new ways to help individuals take		clear plan to reach these goals. These goals
	state standards and required fields of knowledge		responsibility for developing their own program		include such key life skills as citizenship,
	which will be tested. There is little or no effort to		of study, based on their unique goals and		communication skills, problem solving ability and
	survey individual learners about their background		interests.		personal development.
	knowledge or interest in a discipline, and build	•	There remains a fairly obvious distinction	•	Teachers remain accountable to address state
	upon this understanding throughout the semester.		between the courses taken for college bound		standards, but realize that innovative strategies
•	In-depth inquiry, student collaboration and		students and those heading for technical or career		will yield deeper learning and mastery. They take
	application of learning to the real-world are		paths, although that is increasingly blurred as		instructional risks to incorporate relevance into
	absent from most courses and lessons.		learners are consulted and create their own		the learning experience and are supported to do
•	Use of current technology to explore course		"pathways."		so by their peers and principal.
	content is minimal or absent.	•	Community-based educational opportunities	•	Teachers frequently check in with students to
•	Other subject areas are rarely integrated into any		(internships and apprenticeships) are being		understand and help guide their learning on an
	given content area.		developed.		individual basis.
•	Students have little or no understanding of why	•	Many teachers are actively grappling with the	•	State-of-the-art technology is utilized for both
	they are learning what they are expected to learn.		tension between meeting state standards and		exploring relevant content and demonstrating
	Instead, they are passive recipients of whatever		shifting to more engaging learning strategies		learning.
	content is delivered to them, with little or no input		which include relevance. Departments, students	•	Learners and teachers frequently integrate
	into either instruction or curriculum based on		and the principal generally respect this tension		multiple content areas while exploring a topic.
_	their individual interests and abilities.		and support the teacher's efforts to take instructional risks.	•	Students take on increased involvement and
•	Students report concern about adequate		The Rigor/Relevance framework is being		responsibility as learners, identifying interests
	preparation for their post-graduate plans. Students who are doing well "playing the game of	•	introduced to faculty and students to provide a		and pursuing them within the classroom
	school" are happy with this system. Others who		common language to shape classroom decisions.		experience. Students provide regular input into classroom instruction and curriculum, using the
	do not readily learn in this way, are often failing,		The student body is unsure about this new role in		Rigor/Relevance Framework.
	feel powerless and have lost a belief in themselves	-	their learning and reactions to creating a	•	Students and teachers believe students can and
	as learners.		partnership in learning is quite varied.		should be partners in learning.
	us rear fiel 5.		Students feel more confident that their high school	•	Students report that they are strong independent
		-	learning experience is relevant to life's next steps.	-	learners who are prepared life's next steps.

RELEVANCE Step 2: Record RELEVANCE strategies that exist in your school

Step 3: Record RELEVANCE evidence

Sample Strategie		Sample Evidence	
 Students are included in co-designing challenging, lor public exhibition. In addition to more traditional rese community-based learning, internships and other cree Teachers have a consistent and varied means through current knowledge and interest in the content. This i the learning through instruction, assignments or proj Teacher in-service time is devoted to use of the Rigor design classroom curriculum, instruction and assessm Student input to increase relevance in curriculum des When starting a new unit, teachers lead discussions w Framework to introduce the varied ways they will learning with "Quadrant D" (highly rigorous and relevan understand the necessary core content requirements required of them to reach this level of mastery. Interdisciplinary and project-based learning courses study and increasing relevance. 	ng-term projects that culminate in a earch and writing projects, include ative learning options. nout the semester to assess students' nformation is then used to personalize ects which tap these interests. -Relevance Framework as a means to nent strategies. sign is sought and acted upon. with students using the Rigor/Relevance irn this content. Teachers often begin t) learning experiences so that students and varied strategies that will be	 Reported student and teacher perceptions of curriculum relevance are both high. Teachers and students can list many varied ways to student interests are regularly inventoried and incorporated into their learning. The list grows as faculty share their own successful strategies. Absences, expulsions, behavioral issues and drop or rates are declining. Course failures during the 9th and 10th grades have declined. Teachers report a growing comfort and capacity to engage students in on-going discussions about the role of relevance in their learning. Students report an understanding and acceptance their role in the learning partnership, providing meaningful feedback for teachers and demonstrat greater engagement in learning with increased relevance. 	out
Our Current RELEVANCE	Stratogios	Our Current RELEVANCE Evidence	
Step 4: Score Your School: Place an X on the scale b 1 Not addressed	elow to indicate your school's performan 3	nce relative to RELEVANCE 4 5	
Setting Out	Transforming	The Destination	

RELATIONSHIPS (mainly student-teacher) <u>STEP 1</u>: Read the following descriptions of RELATIONSHIPS as they grow in a school.....

1	Setting Out	3	Transforming	5	The Destination
•	Respect between students and teachers is low, as reflected in the number of behavioral issues stemming from disrespect in classrooms. Although some students report that there is at least one caring adult at school they could talk to about a problem, a significant number do not have anyone at school who provides this role. Also, many students report not having anyone to talk to about their interests, their future plans or immediate concerns which might be impacting their learning.	•	Students and teachers generally treat each other with respect. Some classroom behavioral issues still occur, but these are decreasing as student- teacher relationships are growing. This is particularly noticeable in the case of those students who had previously felt unknown or who had a strong sense of low expectations from teachers. Systems are being put into place (development of Personalized Learning Plans for high school, teacher advisories, mentoring programs, etc.)	•	Students and teachers report high levels of mutual respect. Classroom behavior issues are minimal. All students have <i>at least</i> one person who they feel knows them well, understands their future goals and will be their advocate in times of need. They also report that all teachers know their interests as related to that particular subject area, understand their learning style and hold high expectations for their learning. Teachers serve as guides, continually assessing what students need to reach mastery in the
•	It is clear to students that teacher morale is low. Most do not find their teachers enthusiastic about what they are teaching. Therefore, instruction is generally not very engaging. Some students report that it is clear that teachers care more about some students than others, which can lead to a lack of fairness in the classroom.	•	which assure that every student has positive relationships with faculty, and a deeper, caring relationship with at least one teacher in the school who he/she could talk to in times of need. A growing sense of high expectations for all students and understanding that every student CAN learn is shifting the culture from focusing on	•	subject content or greater goals relating to communication skills, problem solving ability, civic engagement or personal development. High expectations and caring blend to form a strong student-teacher bond. Students and teachers understand that "fair" is not necessarily about "equal", but rather tailored to
•	There is a sense that stereotypes are assigned to particular groups of students and that it is difficult to break out of this mold with teachers once that opinion has been formed. A notable number of students sense that teachers	•	deficits to building on strengths. Student-teacher relationships are deepening due to a growing belief in learning as a partnership. Stereotypes are diminishing as each student is better known.	•	the individual learner. Teachers are generally enthusiastic about their subject content, which is reflected in their instructional choices. Students witness that each person is treated as a
•	have low expectations for their learning. Weak student-teacher relationships are mirrored by weak or troubled relationship within faculty, between faculty, school administration and the board, and with the greater parent community.	•	Teacher morale and enthusiasm for sharing their content areas are growing, resulting in increased classroom engagement. Staff, administrative, board and parent relationships are more highly valued and nurtured. It is increasingly clear that relationships, across all ages and roles, serve as a foundation for a positive learning environment.	•	respected individual. There are no "classroom favorites" or sense of either negative or positive stereotyping affecting how individuals are treated. Teacher morale is high and there is a strong collegial sense among the faculty, administration and board. Parents also know they are integral partners in their child's learning.

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RELATIONSHIPS

<u>Step 2</u>: Record RELATIONSHIP strategies that exist in your school Step 3: Record RELATIONSHIP evidence

Sample RELATIONSHIPS Strategies	Sample RELATIONSHIP Evidence
 Each student develops a Personalized Learning Plan with an adult advisor who knows them well. This plan charts out that individual's course of study for their entire high school experience, based on their learning goals. Create means for regular public appreciation of both students and teachers who reach out to others in caring ways. One school chose to do this through a "Send a shooting star" appreciation at monthly community gatherings, honoring individuals who had been particularly supportive or caring that month. Establish a "Futures and Life Choices" class so that each student can fully explore his/her future options, learning style, etc., developing this insight and clarity as a basis for development of their Personalized Learning Plan and for on-going discussions with teachers and advisors. Create a "Teacher Advisory" that really works - students establishing a meaningful relationship with at least one teacher who serves as an advocate and guide. This individual is often a bridge between the school and the family. Create an electives option to allow teachers (or student-teacher teams) to offer short-term electives to share their passions and interests outside of the core content areas. Create opportunities for students and teachers to periodically interact in a more informal (and often fun) context, for example through adventure-based experiences such as a 9th grade transition adventure day on a ropes course where students and teacher take risks together. Develop a "January Term" two-week elective option, with courses designed by teachers and student-teacher teams, to share interests and passions through engaging learning methods. 	 Data reveals a high percentage of positive student-teacher relationships as assessed by both students and teachers. A very low number of students report 0-1 individuals at school who they could talk to about a problem. Classroom behavioral issues are minimal. Attendance at Teacher Advisories is strong and students report that it is time well spent. The students' work in a "Futures and Life Choices" class helps them articulate what they care about, their strengths and challenges, and desired future direction. This informs Personalized Learning Plan development with their advisor. Each student has a Personalized Learning Plan developed with a caring adult, after a thorough exploration of alternatives. A means of regular, public appreciation of positive relationships between students and teachers is established.
Our Current RELATIONSHIP Strategies	Our Current RELATIONSHIP Evidence

<u>Step 4</u>: Score Your School

Place an X on the scale below to indicate your school's performance relative to **RELATIONSHIPS**.

RESPONSIBILITY (shared) STEP 1: Read the following descriptions of RESPONSIBILITY as this grows in a school.

Setting Out 3 Transforming 5 The Destination • Students are generally passive recipients of the learning experience, with adults making all major • Students and teachers are exploring a new role of students as true partners in learning and • The premise that learning must be an active partnership founded on shared responsibility is
 decision sabout what and how they learn. The teacher is operating in the assumed best interest of the majority of the students, based on his or her understanding of best practices. Students have no common language or vehicle for assuming shared responsibility in their learning beyond meeting teacher directed expectations. When students do provide feedback, it is often stemming from anger or defensive. A common language or learning, using the 4Rs, is being established by all in the school culture and current beliefs and practices. A common language or vehicle feedback, it is often stemming from anger or defensive. Students do not vell received. Students do not vell received. Teachers feel a heavy burden of accountability for state standards and test results which limits their willingness to take risks regarding innovation in curriculum or instruction or to invite student input. Students are experts in reading the expectations. Students are experts in reading the expectations which also must influence classroom decisions. Students are accountability from these tanards and test results which limits activate in the school curriculum or instruction or to invite student input. Students are accountability for state resets which limits acting and tracking genering and tracking genering and tracking genering and tracking genering bow to share responsibility. Students are accountability for their clears and students are adjusting to different expectations whow and comfortable roles, ranging from the classic high achiever to the "do-enough-just-to-pass student" for the school bard, and other decision making practices or performating in learning and shared responsibility. Students are experts in reading the expectations the school bard, with students input to provide feedback and teacher and ecision (is social events). Students are accountability for their learning. Disonor the school bard, and othe

RESPONSIBILITY (shared)

RESPONSIBILII	Sample Strateg	gies	Sample Evidence
 to assure that the stereotypes, etc.) Introduce the Rig common languag Create a mid-sem student self-asses goal setting by th importance of this respectful and co Lead a text-based assess student les benefits of more frequency of form Inventory school Provide training structures ("Yout Highlight youth-a those stories whi Institute Student 	eeting to introduce the youth-adult e partnership has integrity (such a gor-Relevance Framework to facul e to understand classroom strateg hester classroom feedback system, ssment as learners. Survey result e teacher and the individual learn is new opportunity for shared resp instructive criticism. d discussion with faculty about the arning through formative assessm frequent student feedback and cre native assessment. decision-making bodies and asses for both youth and adults if studer th on Board" materials). adult partnership success stories a ch include non-traditional student -led conferences where students lease native asses and reflect upon their	t partnership ladder and talk about ways s language barriers, youth and adult ty (first) and to students to create a gies and provide teacher feedback. based on the 4 Rs, which includes s are discussed as a class, followed by ers. Make sure students understand the ponsibility and discuss ways to give e "Re-Set Button" or ways to continually eent strategies. Talk about barriers and eate a shared strategy to increase the ss opportunities for student involvement. Its are incorporated into existing adult at assemblies, particularly looking for t leaders. ead a meeting with their teacher and work and outline future learning goals.	 YATST has become institutionalized as a youth-adult ACTION research body. Necessary resources to assure YATST success (time, adult support, principal advocacy) are a high priority. Survey data is high for both students and teachers regarding a belief in student voice within the classroom and greater decision making structure . New opportunities are created for student involvement in decision making, both in the classroom (such as the student-teacher feedback system), as well as in the school at-large (hiring committees, state-mandated Action Planning committees, etc.). The frequency of the number of opportunities students have to impact decisions in the school is increasing, as reflected in survey data. Teacher work groups notice the absence of student voice and regularly consult with students to assure that they have this important perspective. Student-led conferences are instituted.
-	Our Current RESPONSIBII		S performance in shared RESPONSIBILITY .
Not addressed	Setting Out	Transforming	The Destination
	setting out	Transforming	i ne Destination

SCHOOL-LEVEL READINESS for YATST WORK

<u>STEP 1</u>: Read the following descriptions of a school's readiness for YATST work....

 Increasing student voice and youth-adult partnership are perceived to be threatening and inappropriate by the educational leadership. 	3 Transforming	5 The Destination
partnership are perceived to be threatening and	· · · · · · · · · · · · · · · · · · ·	
 There is a pervasive belief that adults are responsible and accountable for learning, have spent their lives in this pursuit, and should therefore be making decisions about school changes, on behalf of students. There is a more subtle belief that most students are too immature to be involved in school change. Although it is clear that many students are disengaged from learning, it is accepted as inevitable. There is a belief that not all students can learn, which is generally attributed to life circumstances that limit the potential of some. The school caters to those who want to learn with a strong AP program and honors classes. The 	 Increasing student voice and youth-adult partnership are generally accepted as critical next steps in school transformation, although it is not clear how best to make this happen. YATST is perceived as a means to help structure this work. The educational leadership, teachers and students are all willing to commit to ACTION research as a means to empower youth voice and guide change. They also understand that the absence of a common language has hindered important partnerships between students, teachers and community members. They are willing to explore the "4Rs" model and identify ways to integrate it into faculty development and student training. Faculty in-service time will be new, unchartered and work and are willing to partner with students to accurate the analysis of a student training to partner with students to accurate the and and are willing to partner with students to accurate the analysis of a student training. 	 Increasing student voice and youth-adult partnership are seen as essential to school transformation by the educational leadership. Teachers believe in youth voice and that the creation of a stronger and more transparent learning partnership with students is central to improving their professional practice. Students are willing to consider the necessity of change, even though for some the present system appears to be serving them well. There is a commitment to data driven decisions and therefore, support of YATST ACTION research. The school believes that establishing a common language that is readily understood by students, teachers, administrators, and community members is a key to a change process and readily embrace the "rigor, relevance, relationships and abared memory is provide the stabliship of the set of the
• The school caters to those who want to learn with	• Adults realize that this will be new, unchartered	members is a key to a change process and readily

SCHOOL-LEVEL READINESS for YATST WORK

Step 2: Record READINESS qualities that exist in your school

Step 3: Record READINESS evidence **Sample Evidence Sample Strategies** Gather a potential YATST youth-adult team, the principal and a school board member(s) and The principal dedicated 5 hours of faculty in-service time • • self-assess using this instrument. Talk about potential resources and barriers to to exploring both youth-adult partnerships and involvement and realistically assess readiness for this work. transformation, with youth facilitation and participation Using the YATST Transformation Tool Kit or curriculum as guides, explore the youth-adult in discussions. ٠ partnership ladder and rationale for increasing student voice. Provide examples. Explore Two adult advisors are enrolled in the YATST graduate • barriers and supports for partnership. Reflect on present state and set preliminary goals to class and the principal is committed to being involved in increase meaningful student involvement in learning and decision making. this adult learning community whenever possible. Introduce the faculty and student body to the rationale for school transformation A survey reveals a high, positive correlation between • students and faculty valuing the integral role of students in Explore the impact of tracking and low expectations in faculty in-service meetings, inventorying overt and covert evidence of tracking and negative stereotypes. the change process. Seek YATST teacher leaders who are fully philosophically aligned with YATST and who may A well informed decision is made to join YATST, with • teacher leaders who are committed to this work and fully also be able to tie their content areas into the work. Provide youth with training regarding effective dialogue strategies. Then develop MANY informed regarding what it will entail. • opportunities for youth and adult dialogue about shared common desires (increased • The principal informs the School Board about YATST engagement in learning being key). involvement and documents their unequivocal support Take a youth-adult team to visit an innovative school, using structured observation protocols through a vote. ٠ to discern what might be effective back at their own school. **Our Current READINESS qualities.... Our Current READINESS evidence.... Step 4: Score Your School** Place an X on the scale below to indicate your school's performance in this dimension. 1 2 3 4 5 Not addressed **Setting Out** Transforming The Destination

This document was developed in 2011 by Helen Beattie, then YATST Director, in response to an ongoing request from YATST teams for ways to better envision their "destination," thereby clarifying their work. There were a host of editors, including Mary Whalen, Harry Frank, Kate Toland, Jim Ritvo, Martha Rich, the Cabot YATST class, and Sigrid Lumbra from the Vermont Department of Education. For further information, contact current Program Director for YATST Harry Frank at <u>harry@upforlearning.org</u>, or UP for Learning's Executive Director Helen Beattie at helen@upforlearning.org. You may visit YATST on the UP for Learning website at www.upforlearning/initiatives/yatst. This document is downloadable from the website in the Resource Center.

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