

## STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS M


Please provide an overview of the student -level growth model or target setting model for SLOs for districts and BOCES, along with how student -level growth scores are aggregated to the create teacher -level scores, and how those teacher -level scores are converted to New York State's 0 -20 metric.

TARGET-SETTING MODEL- Teachers will upload rosters into SLO rosters into the SLO form and note baseline data points to set targets. The targets will be converted into point values (0-20) according to the NYS metric of 3012-d.

New York State Next Gene ration Assessment Priorities Please provide detail on how the proposed supplemental assessment I or assessment to be						
Characteristics of Good ELA and	he Next Generation Assessment Priorities below.  Aligned to Common Core Learning Standards					
Math Assessments (only applicable to ELA and math						
assessments) :						
Assessments Woven Tightly Into the Curriculum:	Common formative assessments aligned to goals, and objectives					
Performance Assessment:	Assessments geared to students demonstrating their knowledge of curriculum in multiple formats and the depth of understanding (performance, projects, portfolio, paper and electronic)					
Efficient Time -Saving Assessments:	Performance and project-based assessments provide students with an opportunity to demonstrate learning; more instructional time is provided for deeper learning					
Technology:	Use of technology supports differentiating learning, skills and is more time efficient					
Degree to which the growth model must differentiate across	n/a ( all for SLO's)					
New York State's four levels of						
teacher effectiveness (only						
applicable to supplemental assessments):						