Level III A - Transitioning from Practicum into Student Teaching

- 1. The teacher candidate must successfully complete an *Eligibility to Student Teach* Presentation
- 2. A teacher candidate's eligibility to Student Teach is based on a compilation of four performance-based evaluations. Three of the performance-based evaluations are completed during practicum and the fourth is the teacher candidate's performance on the Eligibility to Student Teach Presentation.
- 3. In order to be recommended for student teaching by the Roger Williams University School of Education, the teacher candidate must pass the following *Performance-based* Criteria for Recommendation for Student Teaching rubric with a minimum score of 115/144.
- 4. The eligibility rubric (which appears below) will be completed by your RWU Clinical Educator and submitted to the Director of Partnerships and Field Experiences.

Performance Assessment System Level III A (Practicum) PERFORMANCE-BASED CRITERIA FOR RECOMMENDATION FOR STUDENT TEACHING

	Score	Weighting	Total
Best of three observed lessons	/10	30%	/30
Eligibility to Student Teach Presentation		30%	
School-based CE Final Evaluation	/12	20%	
RWU CE Final Evaluation	/12	20%	
FINAL SCORE			/144 Minimum score = 115

Level III B - Recommendation for Initial Licensure

- 1. In order to be recommended for initial licensure by the Roger Williams University School of Education, the teacher candidate must pass the following *Performance-based Criteria for Recommendation for Initial Licensure* rubric with a score of 110/138.
- 2. All of the criteria included in the recommendation for initial licensure are performancebased tasks completed during the Student Teaching experience.

Performance Assessment System Level III B (Student Teaching) PERFORMANCE-BASED CRITERIA FOR RECOMMENDATION FOR LICENSURE

	Score	Weighing	Total
Best of Three observed Lessons	/10	30%	/30
Teaching Event	/20	30%	/60
School-based CE Final Evaluation	/12	20%	/24
RWU CE Final Evaluation	/12	20%	/24
FINAL SCORE		/138 Minimum score = 110	