SECTION II— LIST OF ASSESSMENTS

	Name of Assessment ¹	Type or Form of Assessment ²	When the Assessment Is Administered ³
1	[Licensure assessment, or other content-based assessment] PRAXIS II Content Test	120 question multiple choice test administered by ETS	During or after student teaching
2	[Assessment of content knowledge in English] Grades in required English courses and Methods assignments	Average grades for program completers in courses taken that fulfill NCTE standards plus grades in Methods assignments	Calculated after graduation and during Methods
3	[Assessment of candidate ability to plan instruction] Methods Fieldwork Teaching	Rubric scores on Methods teaching observation	During Methods course
4	[Assessment of student teaching] Danielson assessment form	Final Danielson assessment form for student teaching completed by cooperating teachers and college supervisor	During student teaching
5	[Assessment of candidate effect on student learning] Assessment of Student Learning Project	Rubric scores for Assessment of Student Learning Project designed and completed by student teachers	During student teaching
6	Additional assessment that addresses NCTE standards (required)] Student Teaching Portfolio Presentation	Rubric scores for Student Teaching Portfolio Presentation	At the end of student teaching
7	Additional assessment that addresses NCTE standards (optional) PRAXIS II Essays	Four essays completed in 2 hours administered by ETS	During or after student teaching
8	Additional assessment that addresses NCTE standards (optional)		

¹ Identify assessment by title used in the program; refer to Section IV for further information on appropriate assessment to include. ² Identify the type of assessment (e.g., essay, case study, project, comprehensive exam, reflection, state licensure test, portfolio).

³ Indicate the point in the program when the assessment is administered (e.g., admission to the program, admission to student teaching/internship, required courses [specify course title and numbers], or completion of the program).