

Assignments and Expectations

See the Course Assignments file for specific lesson details.

Lesson Number	Lesson Description	Lesson Assignments	Points out of 100
1	<i>Introduction to Teaching Gifted Students</i>	1. Prereading questions 2. Read Introduction 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
2	<i>Characteristics of Gifted Students</i>	1. Prereading questions 2. Read Chapter One 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
3	<i>Compacting and Differentiating for Skill Work</i>	1. Prereading questions 2. Read Chapter Two 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
4	<i>Compacting and Differentiating for New Content</i>	1. Prereading questions 2. Read Chapter Three 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
5	<i>Extending Reading and Writing Instruction</i>	1. Prereading questions 2. Read Chapter Four 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
6	<i>Lesson Plan for Thinktrix Model, Kaplan Model or Socratic Seminar</i>	1. Prereading questions 2. Read Chapter Five 3. Create a Lesson Plan 4. Reflection questions	9
7	<i>I'm Done Now What Should I Do?</i>	1. Prereading questions 2. Read Chapter Six 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
8	<i>Grouping Gifted Kids for Learning</i>	1. Prereading questions 2. Read Chapter Seven 3. Essay questions (1 1/2 pages analysis) 4. Reflection questions	9
9	<i>Lesson Plan Using Technology to Support Gifted Students</i>	1. Prereading questions 2. Read Chapter Eight and Nine 3. Create a Lesson Plan 4. Reflection questions	9
10	<i>Course Project (choice of two projects)</i>	A. Lesson plan, teaching implementation, and reflection. or B. Book analysis and TED Talk assignment	19
<b>Total Points</b>			<b>100/100</b>