

Assignment: Essay First Draft

Category (30 Points Each)	Advanced (21-30 Points)	Adequate (11-20 Points)	Needs Work (0-10 Points)
Organization	<ul style="list-style-type: none"> • Includes five paragraphs or more • Includes an introduction and conclusion • Many transitions used to connect ideas 	<ul style="list-style-type: none"> • Includes at least five paragraphs • Includes an introduction and/or conclusion • Some transitions used to connect ideas 	<ul style="list-style-type: none"> • Includes fewer than five paragraphs • Does not include an introduction or conclusion • No transitions used to connect ideas
Focus	<ul style="list-style-type: none"> • Clearly identifies role model • Clearly identifies problems and solutions • Discusses how solutions can be applied in future career 	<ul style="list-style-type: none"> • Identifies role model • Identifies problems and solutions • Mentions the idea that solutions can be applied in future career 	<ul style="list-style-type: none"> • Does not identify role model • Does not identify problems and solutions • Does not mention or discuss how solutions can be applied in future career
Development	<ul style="list-style-type: none"> • Provides ample detail and support for ideas 	<ul style="list-style-type: none"> • Includes some detail and support for ideas 	<ul style="list-style-type: none"> • Include details or support for ideas
APA Style Formatting	<ul style="list-style-type: none"> • Cites all sources in text and in the reference list with no formatting errors 	<ul style="list-style-type: none"> • Cites all sources in text and in the reference list with almost no formatting errors 	<ul style="list-style-type: none"> • Cites all sources in text and in the reference list with many formatting errors
Grammar Mechanics	<ul style="list-style-type: none"> • No grammatical, spelling, or punctuation errors 	<ul style="list-style-type: none"> • Almost no grammatical, spelling, or punctuation errors 	<ul style="list-style-type: none"> • Many grammatical, spelling, or punctuation errors