

Controversies in Genetics Essay Rubric

Criterion D: Reflecting on the Impacts of Science	ii. describe and summarize the various implications of using science and its application in solving a specific design problem or issue iv. document the work of others and sources of information used	Criterion Made Simple
0	Doesn't meet any of the criteria below	Didn't turn in project.
1-2 50-60	ii. State the implications using science to solve a specific problem or issue iv. Document sources	ii. Response presents a point of view in a confusing manner with incomplete evidence, detail, or train of thought iv. Provides less than three sources with incomplete documentation
3-4 70-75	ii. Outline the implications using science to solve a specific problem or issue, interacting with a factor iv. Sometimes document sources correctly	ii. Response argues a point of view with little or no evidence or depends on personal opinion to make its argument iv. Documents three or more sources incompletely or provides inadequate sources
5-6 83-88	ii. Describe the implications using science to solve a specific problem or issue, interacting with a factor iv. Usually document sources correctly	ii. Response argues a point of view supported by adequate evidence iv. Documents three or more sources completely
7-8 95-100	ii. Describe and analyse the implications using science to solve a specific problem or issue, interacting with a factor iv. Document sources completely	ii. Response argues a point of view supported by detailed evidence, including cited evidence from outside sources or additional depth iv. Documents three or more sources completely with explanations of the usefulness of the sources
	Criterion D:	

Controversies in Genetics Essay Rubric

Criterion D: Reflecting on the Impacts of Science	ii. describe and summarize the various implications of using science and its application in solving a specific design problem or issue iv. document the work of others and sources of information used	Criterion Made Simple
0	Doesn't meet any of the criteria below	Didn't turn in project.
1-2 50-60	ii. State the implications using science to solve a specific problem or issue iv. Document sources	ii. Response presents a point of view in a confusing manner with incomplete evidence, detail, or train of thought iv. Provides less than three sources with incomplete documentation
3-4 70-75	ii. Outline the implications using science to solve a specific problem or issue, interacting with a factor iv. Sometimes document sources correctly	ii. Response argues a point of view with little or no evidence or depends on personal opinion to make its argument iv. Documents three or more sources incompletely or provides inadequate sources
5-6 83-88	ii. Describe the implications using science to solve a specific problem or issue, interacting with a factor iv. Usually document sources correctly	ii. Response argues a point of view supported by adequate evidence iv. Documents three or more sources completely

<p style="text-align: center;">7-8 95-100</p>	<p>ii. Describe and analyse the implications using science to solve a specific problem or issue, interacting with a factor iv. Document sources completely</p>	<p>ii. Response argues a point of view supported by detailed evidence, including cited evidence from outside sources or additional depth iv. Documents three or more sources completely with explanations of the usefulness of the sources</p>
	<p>Criterion D:</p>	