|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  **Content** | **4** | **3** | **2** | **1** |
| *Overview* | Contains **all** elements:*- Description of disease**- lists all types of cancer* *- introduction to specific types**- scope of disease (number of people affected/unit of time)**- credits sources (links)* |  Contains **4** elements:*- Description of disease**- lists all types of cancer* *- introduction to specific types**- scope of disease (number of people affected/unit of time)**- credits sources (links)* | Contains **3** elements:*- Description of disease**- lists all types of cancer* *- introduction to specific types**- scope of disease (number of people affected/unit of time)**- credits sources (links)* | Contains **2 or fewer** elements:*- Description of disease**- lists all types of cancer* *- introduction to specific types**- scope of disease (number of people affected/unit of time)**- credits sources (links)* |
| *Specific Cancer* | *Contains 4 or more elements**- Cell type/location of cancer**- meaning of name**- Signs/symptoms of cancer* *- Inheritance/common gene mutations**- unique credits sources (links)* |  Contains **3** elements:*- Cell type/location of cancer**- meaning of name**- Signs/symptoms of cancer* *- Inheritance/common gene mutations**- unique credits sources (links)* | Contains **2**  elements:*- Cell type/location of cancer**- meaning of name**- Signs/symptoms of cancer* *- Inheritance/common gene mutations**- unique credits sources (links)* | Contains **1** element:*- Cell type/location of cancer**- meaning of name**- Signs/symptoms of cancer* *- Inheritance/common gene mutations**- unique credits sources (links)* |
| *Graphs and Figures* | 2 graphs - each with adequate explanation | 2 graphs - one explanation | 1 graph - with explanation | 1 graph- without explanation |
| *Screening/ Treatment* | Contains **all** elements:*-review and summarize the screening process**-links to unique sources/person used to create summary**- Review and summarize current standard of care and treatment for specific (or general) cancer**- Identify specific chemotherapeutic drug used**- unique credits sources (links)* |  Contains **4** elements:*-review and summarize the screening process**-links to unique sources/person used to create summary**- Review and summarize current standard of care and treatment for specific (or general) cancer**- Identify specific chemotherapeutic drug used**- unique credits sources (links)* | Contains **3** elements:*-review and summarize the screening process**-links to unique sources/person used to create summary**- Review and summarize current standard of care and treatment for specific (or general) cancer**- Identify specific chemotherapeutic drug used**- unique credits sources (links)* | Contains **2 or fewer** elements:*-review and summarize the screening process**-links to unique sources/person used to create summary**- Review and summarize current standard of care and treatment for specific (or general) cancer**- Identify specific chemotherapeutic drug used**- unique credits sources (links)* |
| *Clinical Trials* | Contains **all** elements:*- description trial 1**-opinion trial 1**-description trial 2**- opinion trial 2**- Links to each clinical trial* | Contains **4** elements:*- description trial 1**-opinion trial 1**-description trial 2**- opinion trial 2**- Links to each clinical trial* | Contains **3** elements:*- description trial 1**-opinion trial 1**-description trial 2**- opinion trial 2**- Links to each clinical trial* | Contains **2 or fewer** elements:*- description trial 1**-opinion trial 1**-description trial 2**- opinion trial 2**- Links to each clinical trial* |
| *Diagnostic Tests/ Risk/Prevention* | Contains **all** elements:*- Review and summarize diagnostic process**- Description of risk factors* *- Dietary or lifestyle factors* *- Inheritance/common gene mutations**- unique credits sources/ person (links)* | Contains **4** elements:*- Review and summarize diagnostic process**- Description of risk factors* *- Dietary or lifestyle factors* *- Inheritance/common gene mutations**- unique credits sources/ person (links)* | Contains **3** elements:*- Review and summarize diagnostic process**- Description of risk factors* *- Dietary or lifestyle factors* *- Inheritance/common gene mutations**- unique credits sources/ person (links)* | Contains **2 or fewer** elements:*- Review and summarize diagnostic process**- Description of risk factors* *- Dietary or lifestyle factors* *- Inheritance/common gene mutations**- unique credits sources/ person (links)* |
| *Non-profit* | Contains **all** elements:*- Description of organization mission**- Quality of organization* *-Links to considered organizations**- Student written review of charities* | Contains **3** elements:*- Description of organization mission**- Quality of organization* *-Links to considered organizations**- Student written review of charities* | Contains **2**  elements:*- Description of organization mission**- Quality of organization* *-Links to considered organizations**- Student written review of charities* | Contains **1** elements:*- Description of organization mission**- Quality of organization* *-Links to considered organizations**- Student written review of charities* |
| *fundraising proposal* | Specific MeasurableAchievable Relevant Timely | 4/5 SMART | 3/5 SMART | 2 or less SMART |
| ***Website*** |  | **6** | **4** | **2** |
|  | *Writing Mechanics* | Text is free of errors in spelling and grammar. | Minor spelling and grammatical errors do not detract from project. | Multiple spelling and grammar errors impact visitors ability to understand topic. |
|  | *Design* | Design elements clearly illustrate and explain topics; assist visitors in understanding concepts and ideas. | Design elements assist visitors in understanding concepts and ideas. | Standard default design elements are used and not related to content. |
|  | *Overall Impression* | High quality site with lots of attention to detail! Great job. | Average quality site with majority of required elements. Good job. | Below average quality site, missing information, or difficult to navigate.  |