Inspire Rubric

| Criteria | Exceeds Requirements 4 | Meets Requirements | Partially Addresses Requirements 2 | Minimally Addresses Requirements 1 | Missing Element |
|-------------------------------------|--|---|---|--|---|
| Program Description | Complete and exceptionally clear description is provided; specific program elements validate the exceptional, unprecedented or extraordinary nature of the project and its ability to inspire teachers and students. | Complete description provided; clearly addresses through specific program elements the exceptional, unprecedented or extraordinary nature of the project and its ability to inspire teachers and students. | General description provided; attempts are insufficient to fully convince that the program is exceptional, unprecedented or extraordinary, and/or specific program elements are missing, may not highlight its ability to inspire teachers and students. | Minimal description attempted, but, fails to convince that program is exceptional, unprecedented or extraordinary and/or specific program elements are missing. Does not convince in its ability to inspire teachers and students. | A coherent program description is not provided. |
| Learning Intentions ¹ | Learning Intentions (objectives) of the program: are clearly stated and establish a purpose or destination for learning are easily interpreted and applied to learning by students show evidence that students are applying learning intentions to their learning establish a direct link to the Success Criteria | Learning Intentions (objectives) of the program: are clearly stated, establish a purpose or destination for learning are easily interpreted and applied to learning by students to clarify their learning plan link directly to the Success Criteria | Learning Intentions (objectives) of the program are identified, but: • may lack clarity in establishing a purpose or destination for learning, • students may have difficulty in interpreting or applying to their learning plan • may not establish a direct link to the Success Criteria | Learning Intentions (objectives) of the program are unclear, incomplete and/or are not directly related to the Success Criteria. | Program Learning Intentions are not provided. |
| Success Criteria ² | Success Criteria: • provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions | Success Criteria: • provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions | Success Criteria: • are identified, but, may be unclear in how students can utilize feedback specifically oriented | Success Criteria: • are identified, but, provide insufficient a means for students to utilize feedback specifically oriented | Success Criteria are not provided. |

| | provide formative feedback giving students a means for comparing their present performance against the destination show evidence that students are successfully utilizing success criteria Answers the question, "How will students know they have been successful?" | provide formative feedback giving students a means for comparing their present performance against the destination Answers the question, "How will students know they have been successful?" | to the learning intentions • provide minimal formative feedback giving students a means for comparing their present performance against the destination • May be too vague or unclear to answer the question, "How will students know they have been successful?" | to the learning intentions • provide insufficient formative feedback giving students a means for comparing their present performance against the destination • May be too vague or unclear to answer the question, "How will students know they have been successful?" | |
|----------------|---|--|---|--|--|
| Data/ Evidence | Strong quantitative and/or qualitative data provides convincing and persuasive evidence in support of how the specific program elements inspires excitement, motivation and/or sparks interest in students and is clearly and directly linked to improvement and/or enhancement of student learning. | Quantitative and/or qualitative data provides sufficient evidence in support of how the specific program elements inspires excitement, motivation and/or sparks interest in students and is linked to improvement and/or enhancement of student learning. | Quantitative and/or qualitative data provides insufficient evidence in support of how the specific program elements inspires excitement, motivation and/or sparks interest in students and is linked to improvement and/or enhancement of student learning. | Anecdotal data may be provided in the narrative, but, is not supported by quantitative or qualitative evidence. | Data/ evidence is not provided. |
| Required | Data is clearly and directly linked to Success Criteria and Learning Intentions. | Data is directly linked to Success Criteria and Learning Intentions. | Data is minimally linked to Success Criteria or Learning Intentions | Data is insufficiently linked to Success Criteria or Learning Intentions | Data/ evidence is not provided. |
| Required | Includes high-quality visual representation of data (charts, video, infographic, student artifacts, etc). | Includes sufficient visual representation of data (charts, video, infographic, student artifacts, etc). | Includes minimal visual representation of data (charts, video, infographic, student artifacts, etc). | Includes insufficient visual representation of data (charts, video, infographic, student artifacts, etc). | Visual representation of data (charts, video, infographic, student artifacts, etc). Is not provided. |
| Required | | The method for data collection and evaluation | The method for data collection and evaluation | The method for data collection and evaluation | The method for data collection and evaluation |

| | The method for data collection and evaluation is described in detail, including the medium used in evaluation. | is described, with some detail and includes the medium used in evaluation. | is minimally described and lacks detail, the medium used in evaluation is unclear. | is insufficiently described, the medium used in evaluation is not provided. | Is not provided. |
|--|--|---|---|--|--|
| Information Literacy & Responsibility | Images, photos, charts, videos, narrative content, etc. are professionally and clearly cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited but, errors in format or permission to use where required may not be evident. | Images, photos, charts, videos, narrative content, etc. are not cited and/or permission to use is not evident. | Images, photos, charts, videos, etc. are not included and narrative content is not cited and/or permission to use is not provided. |
| (CFF Use only) Total Points Earned out of 20 possible: | Judges' Comments: | | | | |

^{1,2} "A Map for Meaningful Learning - Educational Leadership - ASCD."

http://www.ascd.org/publications/educational-leadership/feb18/vol75/num05/A-Map-for-Meaningful-Learning.aspx. Accessed 9 Jan. 2019.

Innovate Rubric

| Criteria | Exceeds Requirements 4 | Meets Requirements | Partially Addresses Requirements 2 | Minimally Addresses Requirements 1 | Missing Element 0 |
|------------------------------------|--|---|--|--|---|
| Program Description | Complete, exceptionally clear and detailed description is provided; specific program elements validate the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: • promote innovative teaching practices and • provide a convincing and direct correlation to positive effects on student learning and performance | Sufficient description is provided; clearly addresses through specific program elements the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: • promote innovative teaching practices and • provide a sufficient correlation to positive effects on student learning and performance | General description provided; narrative is insufficient to fully convince that the program is exceptional, unprecedented or extraordinary, and/or specific program elements are missing. Partially, refers to specific teaching and learning, but, may not convince new innovation and/or may not completely address how these learning innovations and teaching practices affect student learning and performance | Minimal description attempted, but fails to convince that program is exceptional, unprecedented or extraordinary and/or specific program elements are missing. Does not provide adequate evidence of innovation in teaching or learning or effects on performance. | A coherent program description is not provided. |
| Learning Intention ¹ | Learning Intentions (objectives) of the program: • are clearly stated and establish a purpose or destination for learning • are easily interpreted and applied to learning by students • show evidence that students are applying learning intentions to their learning | Learning Intentions (objectives) of the program: are clearly stated, establish a purpose or destination for learning are easily interpreted and applied to learning by students to clarify their learning plan link directly to the Success Criteria | Learning Intentions (objectives) of the program are identified, but: • may lack clarity in establishing a purpose or destination for learning, • students may have difficulty in interpreting or applying to their learning plan | Learning Intentions (objectives) of the program are unclear, incomplete and/or are not directly related to the Success Criteria. | Program Learning Intentions are not provided. |

| | establish a direct link to the Success Criteria | | may not establish a direct link to the Success Criteria | | |
|----------------------------------|---|--|---|--|------------------------------------|
| Success Criteria ² | Success Criteria: provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions provide formative feedback giving students a means for comparing their present performance against the destination show evidence that students are successfully utilizing success criteria Answers the question, "How will students know they have been successful?" | Success Criteria: • provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions • provide formative feedback giving students a means for comparing their present performance against the destination • Answers the question, "How will students know they have been successful?" | Success Criteria: are identified, but, may be unclear in how students can utilize feedback specifically oriented to the learning intentions provide minimal formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria: are identified, but, provide insufficient a means for students to utilize feedback specifically oriented to the learning intentions provide insufficient formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria are not provided. |
| Data/ Evidence | Strong quantitative and/or qualitative data provides convincing and persuasive evidence in support of how the program's unique, specific teaching and learning innovations which: • promote innovative teaching practices and • Can quantify program results/ achievements that drive student learning. | Quantitative and/or qualitative data provides sufficient evidence in support of how the program's unique, specific teaching and learning innovations: • promote innovative teaching practices and • provide a convincing and direct correlation to positive effects on student learning and performance | Quantitative and/or qualitative data provides insufficient evidence in support of how the program's unique, specific teaching and learning innovations: • promote innovative teaching practices and • provide a convincing and direct correlation to positive effects on student learning and performance | Anecdotal data may be provided in the narrative, but, is not supported by quantitative or qualitative evidence. <i>Minimal</i> evidence is provided in support of how the program's unique, specific teaching and learning innovations: • promote innovative teaching practices and • provide a convincing and direct correlation to positive effects on | Data/ evidence is not provided. |

| | | | | student learning and performance | |
|--|--|---|---|---|--|
| Required | Data is clearly and directly linked to Success Criteria and Learning Intentions. | Data is directly linked to Success Criteria and Learning Intentions. | Data is minimally linked to Success Criteria or Learning Intentions | Data is insufficiently linked to Success Criteria or Learning Intentions | Data is not provided. |
| Required | Includes high-quality visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes sufficient visual representation of data (charts, video, infographic, student artifacts, etc). | Includes minimal visual representation of data (charts, video, infographic, student artifacts, etc). | Includes insufficient visual representation of data (charts, video, infographic, student artifacts, etc). | Visual representation of data (charts, video, infographic, student artifacts, etc). Is not provided. |
| Required | The method for data collection and evaluation is described in detail, including the medium used in evaluation. | The method for data collection and evaluation is described, with some detail and includes the medium used in evaluation. | The method for data collection and evaluation is minimally described and lacks detail, the medium used in evaluation is unclear. | The method for data collection and evaluation is insufficiently described, the medium used in evaluation is not provided. | The method for evaluation is not provided. |
| Information Literacy & Responsibility | Images, photos, charts, videos, narrative content, etc. are professionally and clearly cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited but, errors in format or permission to use where required may not be evident. | Images, photos, charts, videos, narrative content, etc. are not cited and/or permission to use is not evident. | Images, photos, charts, videos, etc. are not included and narrative content is not cited and/or permission to use is not provided. |
| (CFF Use only) Total Points Earned out of 20 possible: | Judges' Comments: | | | | |

^{1,2} "A Map for Meaningful Learning - Educational Leadership - ASCD."

http://www.ascd.org/publications/educational-leadership/feb18/vol75/num05/A-Map-for-Meaningful-Learning.aspx. Accessed 9 Jan. 2019.

Achieve Rubric

| Criteria | Exceeds Requirements | Meets Requirements | Partially Addresses Requirements 2 | Minimally Addresses Requirements 1 | Missing Element |
|------------------------------------|--|--|--|--|---|
| Program Description | Complete, exceptionally clear and detailed description is provided; specific program elements validate the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: Inspire teachers and students promote innovative teaching practices provides a convincing and direct correlation to positive effects on student learning and performance | Sufficient description is provided; clearly addresses through specific program elements the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: Inspire teachers and students promote innovative teaching practices provides a sufficient correlation to positive effects on student learning and performance | General description provided; narrative is insufficient to fully convince that the program is exceptional, unprecedented or extraordinary, and/or specific program elements are missing. Partially, refers to specific teaching and learning, but, may not convince new innovation and/or may not completely address how these learning innovations and teaching practices affect student learning and performance | Minimal description attempted, but fails to convince that program is exceptional, unprecedented or extraordinary and/or specific program elements are missing. Does not provide adequate evidence of innovation in teaching or learning or effects on performance. | A coherent program description is not provided. |
| Learning Intention ¹ | Learning Intentions (objectives) of the program: • are clearly stated and establish a purpose or destination for learning • are easily interpreted and applied to learning by students • show evidence that students are applying learning intentions to their learning | Learning Intentions (objectives) of the program: are clearly stated, establish a purpose or destination for learning are easily interpreted and applied to learning by students to clarify their learning plan link directly to the Success Criteria | Learning Intentions (objectives) of the program are identified, but: • may lack clarity in establishing a purpose or destination for learning, • students may have difficulty in interpreting or applying to their learning plan | Learning Intentions (objectives) of the program are unclear, incomplete and/or are not directly related to the Success Criteria. | Program Learning Intentions are not provided. |

| | establish a direct link to the Success Criteria | | may not establish a direct link to the Success Criteria | | |
|----------------------------------|---|--|---|--|------------------------------------|
| Success Criteria ² | Success Criteria: provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions provide formative feedback giving students a means for comparing their present performance against the destination show evidence that students are successfully utilizing success criteria Answers the question, "How will students know they have been successful?" | Success Criteria: • provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions • provide formative feedback giving students a means for comparing their present performance against the destination • Answers the question, "How will students know they have been successful?" | Success Criteria: are identified, but, may be unclear in how students can utilize feedback specifically oriented to the learning intentions provide minimal formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria: are identified, but, provide insufficient a means for students to utilize feedback specifically oriented to the learning intentions provide insufficient formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria are not provided. |
| Data/ Evidence | Quantitative and supporting qualitative data provides strong, convincing and persuasive evidence in support of how the program's unique, specific teaching and learning innovations: inspires excitement, motivation and/or sparks interest in teachers and students Promotes innovative teaching practices | Quantitative and supporting qualitative data provides sufficient evidence in support of how the program's unique, specific teaching and learning innovations: inspires excitement, motivation and/or sparks interest in teachers and students promotes innovative teaching practices provides a convincing and | Quantitative and/or qualitative data provides insufficient evidence in support of how the program's unique, specific teaching and learning innovations: inspires excitement, motivation and/or sparks interest in teachers and students promotes innovative teaching practices provides a convincing and | Anecdotal data may be provided in the narrative, but, is not supported by quantitative or qualitative evidence. Minimal evidence is provided in support of how the program's unique, specific teaching and learning innovations: • inspires excitement, motivation and/or sparks interest in teachers and students • promotes innovative | Data/ evidence is not provided. |

| | provides a convincing and direct correlation to positive effects on student learning and performance | direct correlation to positive effects on student learning and performance | direct correlation to positive effects on student learning and performance | teaching practices provides a convincing and direct correlation to positive effects on student learning and performance | |
|---|--|---|---|---|--|
| Required | Data is clearly and directly linked to Success Criteria and Learning Intentions. | Data is directly linked to Success Criteria and Learning Intentions. | Data minimally linked to Success Criteria or Learning Intentions | Data insufficiently linked to Success Criteria or Learning Intentions | Data/ evidence is not provided. |
| Required | Includes high-quality visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes sufficient visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes minimal visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes insufficient visual representation of data (charts, video, infographic, student artifacts, etc.) | Visual representation of data (charts, video, infographic, student artifacts, etc). Is not provided. |
| Required | The method for data collection and evaluation is described in detail, including the medium used in evaluation. | The method for data collection and evaluation is described, with some detail and includes the medium used in evaluation. | The method for data collection and evaluation is minimally described and lacks detail, the medium used in evaluation is unclear. | The method for data collection and evaluation is insufficiently described, the medium used in evaluation is not provided. | No method for data collection is described. |
| Information Literacy & Responsibility | Images, photos, charts, videos, narrative content, etc. are professionally and clearly cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited but, errors in format or permission to use where required may not be evident. | Images, photos, charts, videos, narrative content, etc. are not cited and/or permission to use is not evident. | Images, photos, charts, videos, etc. are not included and narrative content is not cited and/or permission to use is not provided. |
| (CFF Use only) Total Points Earned this section out of 20 possible: | Judges' Comments: | | | | |

^{1,2} "A Map for Meaningful Learning - Educational Leadership - ASCD."

http://www.ascd.org/publications/educational-leadership/feb18/vol75/num05/A-Map-for-Meaningful-Learning.aspx. Accessed 9 Jan. 2019.

Impact Award

| Criteria | Exceeds Requirements 4 | Meets Requirements | Partially Addresses Requirements 2 | Minimally Addresses Requirements 1 | Missing Element 0 |
|------------------------------------|---|---|--|--|---|
| Program Description | Complete, exceptionally clear and detailed description is provided; specific program elements validate the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: • inspires excitement, motivation and/or sparks interest in teachers and students • promote innovative teaching practices • provide a convincing and direct correlation to positive effects on student learning and performance | Sufficient description is provided; clearly addresses through specific program elements the exceptional, unprecedented or extraordinary nature of the project including its unique, specific teaching and learning innovations which: • inspires excitement, motivation and/or sparks interest in teachers and students • promote innovative teaching practices • provide a sufficient correlation to positive effects on student learning and performance | General description provided; narrative minimally convinces that the program is exceptional, unprecedented or extraordinary, and/or specific program elements are missing. Partially, refers to specific teaching and learning, but, may not convince how the program: • inspires excitement, motivation and/or interest in teachers and students, • promotes innovative teaching practices • provides a sufficient correlation to positive effects on student learning and performance | Insufficient description attempted, but fails to convince that program is exceptional, unprecedented or extraordinary and/or specific program elements are missing. Does not provide adequate evidence of how the program: • inspires excitement, motivation and/or interest in teachers and students, • promotes innovative teaching practices • provides a sufficient correlation to positive effects on student learning and performance | A coherent program description is not provided. |
| Learning Intention ¹ | Learning Intentions (objectives) of the program: are clearly stated and establish a purpose or destination for learning are easily interpreted and applied to learning by students show evidence that students are applying | Learning Intentions (objectives) of the program: are clearly stated, establish a purpose or destination for learning are easily interpreted and applied to learning by students to clarify their learning plan | Learning Intentions (objectives) of the program are identified, but: • may lack clarity in establishing a purpose or destination for learning, • students may have difficulty in interpreting or applying to their learning plan | Learning Intentions (objectives) of the program are unclear, incomplete and/or are not directly related to the Success Criteria. | Program Learning Intentions are not provided. |

| | learning intentions to their learning establish a direct link to the Success Criteria | link directly to the Success Criteria | may not establish a direct link to the Success Criteria | | |
|----------------------------------|---|--|---|--|------------------------------------|
| Success Criteria ² | Success Criteria: provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions provide formative feedback giving students a means for comparing their present performance against the destination show evidence that students are successfully utilizing success criteria Answers the question, "How will students know they have been successful?" | Success Criteria: • provide a means for teachers and students to utilize feedback specifically oriented to the learning intentions • provide formative feedback giving students a means for comparing their present performance against the destination • Answers the question, "How will students know they have been successful?" | Success Criteria: are identified, but, may be unclear in how students can utilize feedback specifically oriented to the learning intentions provide minimal formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria: are identified, but, provide insufficient a means for students to utilize feedback specifically oriented to the learning intentions provide insufficient formative feedback giving students a means for comparing their present performance against the destination May be too vague or unclear to answer the question, "How will students know they have been successful?" | Success Criteria are not provided. |
| Data/ Evidence | Quantitative and supporting qualitative data provides strong, convincing and persuasive evidence in support of how the program's unique, specific teaching and learning innovations: • inspire excitement, motivation and/or sparks interest in teachers and students • promotes innovative teaching practices • provides a | Quantitative and supporting qualitative data provides sufficient evidence in support of how the program's unique, specific teaching and learning innovations: inspire excitement, motivation and/or sparks interest in teachers and students promotes innovative teaching practices provides a convincing and | Quantitative and/or qualitative data provides minimal evidence in support of how the program's unique, specific teaching and learning innovations: • inspires excitement, motivation and/or sparks interest in teachers and students • promotes innovative teaching practices • provides a convincing and direct correlation to | Anecdotal data may be provided in the narrative, but, is not supported by quantitative or qualitative evidence. Insufficient evidence is provided in support of how the program's unique, specific teaching and learning innovations: • inspires excitement, motivation and/or sparks interest in teachers and students • promotes innovative teaching practices | Data/ evidence is not provided. |

| | convincing and direct correlation to positive effects on student learning and performance | direct correlation to positive effects on student learning and performance | positive effects on student learning and performance | provides a convincing and direct correlation to positive effects on student learning and performance | |
|---------------------------------|--|---|--|--|--|
| Required | Data is clearly and directly linked to Success Criteria and Learning Intentions. | Data is directly linked to Success Criteria and Learning Intentions. | Data minimally linked to Success Criteria or Learning Intentions | Data insufficiently linked to Success Criteria or Learning Intentions | Data/ evidence is not provided. |
| Required | Includes high-quality visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes sufficient visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes minimal visual representation of data (charts, video, infographic, student artifacts, etc.) | Includes insufficient visual representation of data (charts, video, infographic, student artifacts, etc.) | Visual representation of data (charts, video, infographic, student artifacts, etc). Is not provided. |
| Required | The method for data collection and evaluation is described in detail, including the medium used in evaluation. | The method for data collection and evaluation is described, with some detail and includes the medium used in evaluation. | The method for data collection and evaluation is minimally described and lacks detail, the medium used in evaluation is unclear. | The method for data collection and evaluation is insufficiently described, the medium used in evaluation is not provided. | No method for data collection is described. |
| Sustainability & Replication | Provides a convincing and persuasive: • summary of the quantitative and supporting qualitative data that supports the impact your project has had on your teachers, students and community. • Outline of the program's sustainability and a road map highlighting how others might replicate your success. | Provides a sufficient: summary of the quantitative and supporting qualitative data that supports the impact your project has had on your teachers, students and community. Outline of the program's sustainability and a road map highlighting how others might replicate your success. | Provides minimal: summary of the quantitative and supporting qualitative data that supports the impact your project has had on your teachers, students and community. Outline of the program's sustainability and a road map highlighting how others might replicate your success. | Provides an insufficient: summary of the quantitative and supporting qualitative data that supports the impact your project has had on your teachers, students and community. Outline of the program's sustainability and a road map highlighting how others might replicate your success. | Does not provide a statement of sustainability and replication. |

| Information Literacy & Responsibility | Images, photos, charts, videos, narrative content, etc. are professionally and clearly cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited and permission to use where required has been obtained. | Images, photos, charts, videos, narrative content, etc. are cited but, errors in format or permission to use where required may not be evident. | Images, photos, charts, videos, narrative content, etc. are not cited and/or permission to use is not evident. | Images, photos, charts, videos, etc. are not included and narrative content is not cited and/or permission to use is not provided. |
|---|--|---|---|--|--|
| (CFF use only) Total Points Earned this section out of 25 possible: | Judges' Comments: | | | | |

^{1,2} "A Map for Meaningful Learning - Educational Leadership - ASCD."

http://www.ascd.org/publications/educational-leadership/feb18/vol75/num05/A-Map-for-Meaningful-Learning.aspx. Accessed 9 Jan. 2019.