<table>
<thead>
<tr>
<th>Proficiency Dimensions</th>
<th>Core Assessment</th>
<th>Graduating Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Three levels of performance intended for 1000 and 2000 level courses approved as ILC courses. The 'meeting' level of performance is LSU benchmark for the ILC curriculum.</td>
<td>The capstone level of performance is LSU benchmark for graduating seniors.</td>
</tr>
<tr>
<td>Proficiency Dimensions</td>
<td></td>
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<tr>
<td>Interpretation</td>
<td></td>
<td>Provides accurate explanations of information presented in mathematical forms. Makes appropriate inferences based on that information. <em>For example, accurately explains the trend data shown in a graph and makes reasonable predictions regarding what the data suggest about future events.</em></td>
</tr>
<tr>
<td>Representation</td>
<td></td>
<td>Skillfully converts relevant information into an insightful mathematical portrayal in a way that contributes to a further or deeper understanding.</td>
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<tr>
<td>Calculation</td>
<td></td>
<td>Calculations attempted are essentially all successful and sufficiently comprehensive to solve the problem. Calculations are also presented elegantly (clearly, concisely, etc.)</td>
</tr>
<tr>
<td>Application/Analysis</td>
<td></td>
<td>Uses the quantitative analysis of data as the basis for deep and thoughtful judgments, drawing insightful, carefully qualified conclusions from this work.</td>
</tr>
<tr>
<td>Assumptions</td>
<td></td>
<td>Explicitly describes assumptions and provides compelling rationale for why each assumption is appropriate. Shows awareness that confidence in final conclusions is limited by the accuracy of the assumptions.</td>
</tr>
<tr>
<td>Communication</td>
<td></td>
<td>Uses quantitative information in connection with the argument or purpose of the work, presents it in an effective format, and explicates it with consistently high quality.</td>
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</tbody>
</table>
LSU Revised Definition Quantitative and Formal Reasoning
LSU changed Quantitative Literacy to Quantitative and Formal Reasoning. Quantitative and Formal Reasoning is a "habit of mind" proficiency, focused on competence and comfort in working with numerical data and formal systems. It includes using mathematical skills and concepts, analytical reasoning, and problem-solving for application in higher-level mathematics and logic courses and in everyday work and life situations. Individuals with strong Quantitative Reasoning skills possess the ability to reason and solve quantitative problems from a wide array of authentic contexts and everyday life situations. They understand and can create sophisticated arguments supported by quantitative evidence and they can clearly communicate those arguments in a variety of formats (using words, tables, graphs, mathematical equations, etc., as appropriate). Individuals with strong Formal Reasoning skills possess the ability to reason in and about formal systems and structures (mathematical, logical, linguistic, and computational) using formal mathematical and logical methods. They understand and appreciate the universal applicability of these formal methods.

AAC&U Definition of Quantitative Literacy
Quantitative Literacy (QL) – also known as Numeracy or Quantitative Reasoning (QR) – is a "habit of mind," competency, and comfort in working with numerical data. Individuals with strong QL skills possess the ability to reason and solve quantitative problems from a wide array of authentic contexts and everyday life situations. They understand and can create sophisticated arguments supported by quantitative evidence and they can clearly communicate those arguments in a variety of formats (using words, tables, graphs, mathematical equations, etc., as appropriate).

Quantitative Literacy Across the Disciplines
Current trends in general education reform demonstrate that faculty are recognizing the steadily growing importance of Quantitative Literacy (QL) in an increasingly quantitative and data-dense world. AAC&U’s recent survey showed that concerns about QL skills are shared by employers, who recognize that many of today’s students will need a wide range of high level quantitative skills to complete their work responsibilities. Virtually all of today’s students, regardless of career choice, will need basic QL skills such as the ability to draw information from charts, graphs, and geometric figures, and the ability to accurately complete straightforward estimations and calculations.

Preliminary efforts to find student work products which demonstrate QL skills proved a challenge in this rubric creation process. It’s possible to find pages of mathematical problems, but what those problem sets don’t demonstrate is whether the student was able to think about and understand the meaning of her work. It’s possible to find research papers that include quantitative information, but those papers often don’t provide evidence that allows the evaluator to see how much of the thinking was done by the original source (often carefully cited in the paper) and how much was done by the student herself, or whether conclusions drawn from analysis of the source material are even accurate.

Given widespread agreement about the importance of QL, it becomes incumbent on faculty to develop new kinds of assignments which give students substantive, contextualized experience in using such skills as analyzing quantitative information, representing quantitative information in appropriate forms, completing calculations to answer meaningful questions, making judgments based on quantitative data and communicating the results of that work for various purposes and audiences. As students gain experience with those skills, faculty must develop assignments that require students to create work products which reveal their thought processes and demonstrate the range of their QL skills.

This rubric provides for faculty a definition for QL and a rubric describing four levels of QL achievement which might be observed in work products within work samples or collections of work. Members of AAC&U’s rubric development team for QL hope that these materials will aid in the assessment of QL – but, equally important, we hope that they will help institutions and individuals in the effort to more thoroughly embed QL across the curriculum of colleges and universities.

Framing Language
This rubric has been designed for the evaluation of work that addresses quantitative literacy (QL) in a substantive way. QL is not just computation, not just the citing of someone else’s data. QL is a habit of mind, a way of thinking about the world that relies on data and on the mathematical analysis of data to make connections and draw conclusions. Teaching QL requires us to design assignments that address authentic, data-based problems. Such assignments may call for the traditional written paper, but we can imagine other alternatives: a video of a PowerPoint presentation, perhaps, or a well designed series of web pages. In any case, a successful demonstration of QL will place the mathematical work in the context of a full and robust discussion of the underlying issues addressed by the assignment.

Finally, QL skills can be applied to a wide array of problems of varying difficulty, confounding the use of this rubric. For example, the same student might demonstrate high levels of QL achievement when working on a simplistic problem and low levels of QL achievement when working on a very complex problem. Thus, to accurately assess a students QL achievement it may be necessary to measure QL achievement within the context of problem complexity, much as is done in diving competitions where two scores are given, one for the difficulty of the dive, and the other for the skill in accomplishing the dive. In this context, that would mean giving one score for the complexity of the problem and another score for the QL achievement in solving the problem.
### Interpreting Information

**Not Approaching 0**
- Does not meet level 1 achievement target of 'Approaching'.
- Attempts to explain information presented in mathematical forms, but draws incorrect conclusions about what the information means. For example, attempts to explain the trend data shown in a graph, but will frequently misinterpret the nature of that trend, perhaps by confusing positive and negative trends.

**Approaching 1**
- Uses quantitative information in support of the argument or purpose of the work (in terms of what evidence is used and how it is formatted, presented, and contextualized).
- Provides somewhat accurate explanations of information presented in mathematical forms, but occasionally makes minor errors related to computations or units. For instance, accurately explains trend data shown in a graph.

**Meeting 2 (CORE ASSESSMENT BENCHMARK)**
- Explicitly describes assumptions and provides compelling rationale for why assumptions are appropriate.
- Uses quantitative information in connection with the argument or purpose of the work, though data may be presented in a less than completely effective format or some parts of the explication may be uneven.

**Exceeding 3**
- Provides accurate explanations of information presented in mathematical forms. For instance, accurately explains trend data shown in a graph.
- Uses quantitative information in connection with the argument or purpose of the work, presents it in an effective format, and explicates it with consistently high quality.

**Capstone 4 (GRADUATING ASSESSMENT BENCHMARK)**
- Provides accurate explanations of information presented in mathematical forms. Makes appropriate inferences based on that information. For example, accurately explains trend data shown in a graph and makes reasonable predictions regarding what the data suggest about future events.