### APPLIED ABSTRACT AND QUANTITATIVE REASONING (AAQR) September 1, 2015

#### I. Short Description

Students will confront an increasing amount of information that makes claims on their lives. It is critical, therefore, that they develop the mental acuity and Christian discernment to both understand the force and assess the weight of such claims. The Abstract and Quantitative Reasoning requirement will develop skills for describing and analyzing the quantitative and functional properties of real-world and abstract phenomena. This requirement will equip students to make wise decisions and to effectively communicate arguments using data about a given phenomenon.

#### II. Thematic Core Learning Outcomes and Interpretation

#### A. Students will be able to....

- 1. describe phenomena using mathematical, computational, or symbolic tools (such as graphs, formulas, tables, diagrams, and algorithms)
- 2. solve problems or draw evidence-based inferences about phenomena using a variety of mathematical techniques
- 3. communicate logical arguments using structured reasoning and quantitative information

#### B. Expansion and interpretation of the outcome statements

The AAQR title includes the notion of "applied," which deliberately emphasizes the use of abstract and quantitative reasoning to derive knowledge about a pattern in nature, society, or thought. It is expected that the substantive focus of an AAQR course will be dedicated to learning and using mathematical strategies. Each of the three learning outcomes should be significantly present throughout the course but all are important together in the process of describing, solving problems or drawing inferences, and communicating claims regarding phenomena.

The learning outcomes emphasize "drawing evidence-based inferences about problems" in order to: 1) broaden the limited scope that is usually ascribed to "problem solving;" and 2) to allow for more exploratory inquiry such that every element of the course does not have to be problemoriented. Part of drawing inferences involves the ability to describe an observed phenomenon with mathematical structures. Another aspect of drawing inferences involves weighing the relative advantages and limitations of tools used to study the same problem. Students will be expected to develop experience with the tools as well as wisdom in selecting the most appropriate ones for the task.

1. Learning Outcome #1: Students will be able to describe phenomena using mathematical, computational, or symbolic tools (such as graphs, formulas, tables, diagrams, and algorithms).

"Phenomena" refers to well-defined observed patterns in nature, society, or thought.

*"Problem solving"* usually means answering a specific, limited question, often numerical in value, concerning a phenomenon once it is described by a certain set of functional relationships.

2. Learning Outcome #2: Students will be able to solve problems or draw evidence-based inferences about phenomena using a variety of mathematical techniques.

*"Mathematical techniques"*: The nature and scope of mathematical techniques constitute what is generally understood as a mathematical way of thinking. At its core, abstract and quantitative reasoning constitutes an analysis of patterns. This includes: patterns of thought (logic, algorithms); patterns of number, counting, and measure (basic algebra, combinatorics); patterns of chance and likelihood (probability, statistics); patterns of shape (geometry); patterns of change (calculus); patterns of symmetry and function (abstract algebra). AAQR courses must develop the mathematical way of thinking from one or more of the above branches with a view towards obtaining wisdom concerning an applied problem.

*"Solving Problems" and "Drawing inferences"*: Including "solving problems" and "drawing inferences" covers a broad range of abstract and quantitative approaches to phenomena. Drawing inferences means deducing that a set of data with a given property must also have another property, proving that one symbolic relationship implies another, that a certain numerical relationship leads to some specific value of one or more of the quantities involved, or that a desired algorithm is properly implemented with certain specific steps. Another sizeable and possibly overlapping portion of the coursework in an AAQR course must address the applied nature.

Courses should help students develop a process for dealing with observed phenomena: linking theory, information from observations, strategies for analyzing the data, and developing and communicating reasonable arguments based on conclusions inferred from the data. Consequently, though the use of computer systems to implement a computation is a valuable skill to learn, it must not be done at the exclusion of analytical reasoning that provides the logical connection between the original set of data and the numerical or functional result of a computation.

The ability to draw inferences and to reason analytically can be done abstractly, without reference to a phenomenon. For pedagogical reasons, it is sometimes natural or necessary to decouple the work of drawing inferences from applications to real-world phenomenon. However, both must be assessed in an AAQR course.

3. Learning Outcome #3: Students will be able to communicate logical arguments using structured reasoning and quantitative information.

"Communicate logical arguments": Effective communication involves providing logical arguments, explaining the reasons for selecting that method of argument, and effectively using accepted terminology, diagrams, and notation. Furthermore, proper communication may also require demonstrating the reasonableness of the claims (i.e., the "number sense") when a claim involves a numerical value. Effective communication also involves the ability to critique claims that use quantitative evidence.

4. Pursuing the integration of faith and learning in AAQR courses

These outcomes will be pursued as Christian instructors and students. In AAQR courses, this might include: discussing integral relationships between quantitative reasoning and the Christian faith and scriptures, discussing and practicing Christian humility and integrity in working with data (acknowledging both its possibilities and its limitations); utilizing these tools to examine problems pertinent to Christians in today's world (from matters of faith to

pressing social and natural concerns); practicing interpreting and communicating findings for both Christian and non-Christian audiences; developing the Christian skills of wisdom and discernment for evaluating evidence and communicating findings.

#### III. Guidelines

#### **A. Expanded Description**

None given.

# **B.** Connection between area outcomes (Part II above) and the 12 overall program goals of Christ at the Core (see p. 8-9 of the Proposal).

Courses with the AAQR tag fit naturally under the Christ at the Core education goal of Holistic Learning, items (1) and (2), but also contribute to students' Growth in Wisdom, items (3) and (4):

- 1. AAQR courses ask students to analyze, evaluate, and communicate quantitative and abstract claims. This relates to "Christ at the Core," <u>Holistic Learning Goal #1</u>: "developing strong abilities to discover and evaluate information they need to draw conclusions, practicing analytical and scientific reasoning, presenting their thoughts clearly in oral and written forms, and developing skills in aesthetic engagement." This is only the first level at which AAQR courses contribute to the Christ at the Core goals.
- 2. AAQR courses should also sketch both the contributions but also the limitations of abstract and quantitative reasoning. Consequently, a student should learn how abstract and quantitative reasoning may inform another discipline and when certain dimensions of the human experience are better served by another discipline. This relates to "Christ at the Core," <u>Holistic Learning Goal #2</u>: "pursuing varied approaches to knowledge with discernment and humility as they map both the rich connections and the conflicts among the disciplines."
- 3. A central goal of abstract and quantitative reasoning is Growth in Wisdom, and in particular the content expressed in "Christ at the Core," <u>Wisdom Learning Goals #3 and #4</u>. The objective of drawing inferences about problems has a technological value (to devise a machine, a policy, a treatment or an algorithm that performs a certain function). However, the ultimate purpose is to make wise decisions based on certain standards. More specifically, wisdom draws its source from God but abstract and quantitative reasoning may allow for an effective implementation of that wisdom in personal, technological and social decisions. AAQR will equip students to participate in independent and collaborative decision-making to creatively address complex questions utilizing quantitative and abstract reasoning.

#### **C. Examples of Assessment**

A range of rigorous assignments could provide evidence that students have successfully achieved the three Student Outcomes given in section II.A. Depending on the structure of the course, one significant assignment might be relevant for assessing more than one outcome; in other cases a series of assignments will be more appropriate. Faculty are encouraged to go beyond these or substitute other creative assignments as they develop individual courses.

We could also envision rubrics used within or across disciplines that can help effectively assess the three learning outcomes. Such rubrics could be applied to a variety of student work and could

	Not acceptable	Deficient	Acceptable	Exceptional
1. Students will be	Students are	Attempts to	Students are able to	Exceptional ability
able to describe	unable to use	describe an	recognize and	to detect, describe
phenomena using	and apply	observed	visualize patterns,	and model complex
mathematical,	formulas	phenomenon are	and describe them	patterns using
computational, or	correctly.	insufficient or	using	mathematical tools.
symbolic tools	Inability to	incorrect.	mathematical,	
(graphs, formulas,	represent data		symbolic or	
tables, diagrams,	visually using		computational	
algorithms).	graphs or tables.		tools.	
2. Students will be	Inability to	Attempts to solve	Students are able to	Students show
able to solve	solve problems	problems or draw	solve problems or	exceptional ability to
problems or draw	or draw	reasonable	draw correct	draw complex
evidence-based	reasonable	inferences are	inferences from	arguments from a
inferences about	inferences.	incorrect, leading	data using	data set using a
phenomena using	Conclusions are	to erroneous	mathematical	variety of advanced
a variety of	vague or	conclusions.	strategies. Ability	mathematical
mathematical	incorrect.	Incorrect	to discern and	techniques. Students
strategies.	Students do not	application of	choose an	show experience and
	use any	mathematical or	appropriate	knowledge of
	quantitative or	computational	strategy.	available methods
	mathematical	techniques.		and wisdom in
	strategy.			selecting the
				appropriate one.
3. Students will be	No attempt is	Communication	Students are able to	Students display
able to construct	made to	is unclear and	communicate	exceptional ability to
and communicate	communicate	muddled.	effectively, and	communicate logical
logical arguments	arguments or	Specialized	clearly. Correct	arguments, using
using structured	steps leading to	terminology is not	terminology and	correct terminology,
reasoning and	results.	used or used	notation are used.	notation and
quantitative	Explanations are	incorrectly.	Calculations are	diagrams.
information.	incorrect. Lack	Calculations are	presented in an	Calculations are
	of number	difficult to	organized fashion.	presented clearly,
	sense.	follow.		concisely and
				elegantly.

give individual or groups of faculty a common starting point. Here is an example of a rubric that could be adapted:

\*This rubric is adapted from the Quantitative Literacy VALUE Rubric from the Association of American Colleges & Universities. (http://www.aacu.org/value/rubrics/quantitative-literacy

## **D.** General Advice

None given.