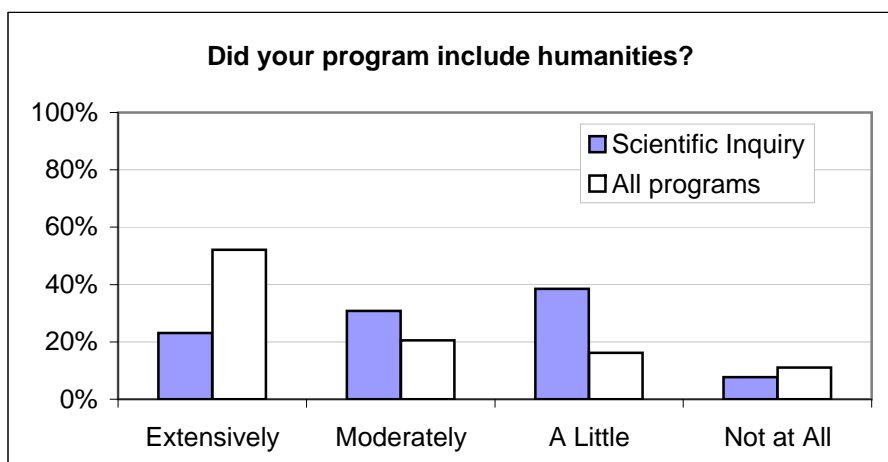


End-of-Program Review 2008-09

Humanities in Scientific Inquiry programs (SI)

Did your program include humanities?

| | Extensively | Moderately | A Little | Not at All | Percent of Programs with any Humanities | Programs with any Humanities (N) | Programs responded (N) |
|--------------------|-------------|------------|----------|------------|---|----------------------------------|------------------------|
| Scientific Inquiry | 23.1% | 30.8% | 38.5% | 7.7% | 92.4% | 12 | 13 |
| All programs | 52.1% | 20.5% | 16.2% | 11.1% | 88.8% | 104 | 117 |



Description of Scientific Inquiry programs with humanities

| Scientific Inquiry programs with humanities | Extent | Field | Introductory | Intermediate | Advanced |
|---|-------------|--|--------------|--------------|----------|
| Data and Information: Computational Linguistics | Extensively | Linguistics, Philosophy | X | | |
| Foundations of Health Science | Extensively | History of Science, Philosophy of Science, Bioethics, Rhetorical Analysis | X | X | |
| Language and Mind | Extensively | Philosophy, linguistics | X | X | |
| Astronomy & Cosmologies | Moderately | History and Philosophy of science, cultural studies of science, mythology (cultural studies of meaning-making) | X | | |
| Computer Science Foundation | Moderately | Philosophy | X | | |

| | | | | | |
|--|------------|--|---|---|--|
| Energy Matters | Moderately | History of science, technology, environments | | X | |
| Quantum Theory: Physics and Philosophy | Moderately | Philosophy and History | X | X | |
| Algebra to Algorithms | A Little | Philosophy | X | | |
| Introduction to Natural Science | A Little | History, History of Science | X | | |
| Methods of Mathematical Physics | A Little | Philosophy and history of science | X | | |
| Models of Motion | A Little | History and Philosophy of Math and Science | X | | |
| Molecule to Organism | A Little | History of Science Cultural Studies: Disease/Population relationships | | X | |