## 2019 AP Euro DBQ Sample Response

### The Catholic Church and the Scientific Revolution

Evaluate whether or not the Catholic Church in the 1600s was opposed to new ideas in science.

**SAMPLE RESPONSE A (7/7)**

<table>
<thead>
<tr>
<th>Public Condemnation</th>
<th>Private Openness</th>
<th>Jesuit Inquiries</th>
</tr>
</thead>
<tbody>
<tr>
<td>OI – Vesalius</td>
<td>Doc 2 – Cardinal open to empirical demonstration</td>
<td>Doc 6 – Jesuits playing w/ Telescopes</td>
</tr>
<tr>
<td></td>
<td>Doc 5 – Private praise from pope</td>
<td>Doc 7 – Jesuits vs. Descartes</td>
</tr>
</tbody>
</table>

In response to the crisis created by the Protestant Reformation, the Catholic Church organized the Council of Trent, which affirmed Catholic doctrine but showed an openness to reforming church practices. The Council of Trent also authorized the creation of new religious orders, such as the Jesuits, founded by Ignatius of Loyola, which had the dual mission of combating heresy and promoting education. This dual mission became a balancing act when the Scientific Revolution began to alter ways in which European intellectuals defined knowledge and truth. Empiricism – the belief that knowledge is rooted in sensory experience – began to hold more water than appeals to traditional church teaching. As new scientific discoveries came to light, Catholic clergy had to figure out to what extent they should be embraced or rejected. The result was a mess – at least in the seventeenth century. Although Catholic leaders publicly condemned new ideas in science, some Catholic leaders were open to discussing these ideas in private and the intellectual Jesuits were often directly involved in experiments that confirmed new scientific discoveries.

Because of a cursory mention of the Council of Trent in a document and the appearance of the Jesuits in other documents, I struggled with **CONTEXTUALIZATION** and ended up rambling a bit more than I normally would because I felt the need to go beyond these things to make sure that my attempt at contextualization was valid and fully separated from the documents.

When it comes to contextualization, overkill is always better than underkill.

**A THESIS** is present that is responsive to the prompt and makes a historically defensible statement followed by a line of reasoning. This thesis is nuanced and hints at a **COMPLEX UNDERSTANDING** of the topic.

Catholic clergy were quick to publicly condemn discoveries that posed a threat to Catholic doctrine and traditional understandings of the Bible. The most famous example of this is the Catholic Church’s condemnation of Galileo for promoting Copernican heliocentric theory. Galileo noted in a letter that the Bible makes a reference to the sun moving, but he goes on to write that the Bible is not always clear in its “true meaning” (Doc 4). It was not just Galileo’s activities that were condemned by the Church. Vesalius, an anatomist, dissected human corpses contrary to standard

**A TOPIC SENTENCE** makes it clear that this paragraph will address the Catholic Church’s public opposition to some scientific discoveries.

**DOC 4** is accurately described and used as evidence to support the claim in the topic sentence.

The work of Vesalius is presented as **OUTSIDE EVIDENCE** to support the Catholic Church’s opposition to scientific discoveries.
rules of human decency at the time. The Catholic Church
certainly was not in favor of this kind of behavior, either,
although Vesalius made discoveries about human anatomy
that would not have been possible if he’d stayed within the
boundaries set by the Church and cultural norms.

While the Church was quick to publicly condemn scientific
discoveries that threatened its doctrines, there were clergy
that were open to discussing advances in science – especially
in private. Paolo Foscarini, a Catholic monk and scientist,
expressed dissatisfaction with Ptolemy’s geocentric theory
and was open to empirical discoveries that disproved
Ptolemy’s theory (Doc 1). As a monk, Foscarini did not occupy
a position of authority within the Church and would not have
been in a position to speak for the Church, as a whole. Cardinal
Bellermine, in response to Foscarini, lauded the monk’s work
as something of intellectual merit, while also acknowledging
the potential problems that the ideas presented to
traditional Catholic doctrine (Doc 2). As a cardinal, Bellermine
could speak for the Church hierarchy and it is evident that
while he was skeptical, he was open to seeing more empirical
evidence. This shows that even Catholic hierarchs were open
on some level to empiricism as a standard for knowledge.
According to Galileo’s daughter, even the pope thought highly
of Galileo in private (Doc 5). However, since she was
describing the content of letters unavailable to this writer,
she could possibly be exaggerating their level of praise of
Galileo because she loved her father so much and wanted to
encourage him (because let’s face it – he was having a hard
time).

Eventually, the goals of the Jesuit Order to promote
education would bring that order, and the Catholic Church as
a whole, to embrace new ideas in science. Christoph
Grienberger, a Jesuit mathematics professor, argued for
more academic freedom and asserted that new scientific
discoveries did not threaten the fundamental truths of
Christianity (Doc 3). As a mathematics professor and a
Jesuit, Grienberger likely was hoping to live in a world where
he did not have to choose between his two callings. He might
have had discoveries that he wanted to publish but he did
not want to end up like Galileo. An illustration in a text on
sunspots from the seventeenth century shows Jesuits
playing with telescopes and other tools, using empirical
methods to better understand astronomy (Doc 6). This
doesn’t mean that the whole Jesuit Order was on board,
however. The Jesuits of Clermont College SAVAGED
Descartes, calling his reasoning “distasteful to mathematics,
philosophy, and theology” (Doc 7). One of their reasons was because they believed that his ideas threatened the Catholic doctrine of transubstantiation and would not allow Christ to be physically present in the bread and wine during communion. 

LET’S GET THIS BREAD! Eventually, the Catholic Church would drop its opposition to science, even going so far in the twentieth century as to assert that there is no inherent conflict between Catholic doctrine and Darwinian evolution, even though it conflicts with the creation narrative in the Book of Genesis.

So even though Catholic officials publicly condemned some scientific advancements in the seventeenth century, some of them were willing to have an open mind in private and Jesuits took a leading role in advancing science due to their emphasis on education. In the end, the Catholic Church was more supportive of science than not.

**SCORING SUMMARY**

<table>
<thead>
<tr>
<th><strong>Contextualization</strong></th>
<th><strong>1</strong></th>
<th>The Counter-Reformation and the idea of empiricism as the basis for knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thesis</strong></td>
<td><strong>1</strong></td>
<td>The thesis included a defensible claim supported by a line of reasoning and clear preview of points.</td>
</tr>
<tr>
<td><strong>Accurately Described (3+)</strong></td>
<td><strong>1</strong></td>
<td>All documents are accurately described.</td>
</tr>
<tr>
<td><strong>Supporting Evidence (6+)</strong></td>
<td><strong>1</strong></td>
<td>All documents are used to support arguments.</td>
</tr>
<tr>
<td><strong>POV+ (3+)</strong></td>
<td><strong>1</strong></td>
<td>This essay includes four valid examples of Point of View analysis.</td>
</tr>
<tr>
<td><strong>Outside Evidence</strong></td>
<td><strong>1</strong></td>
<td>Vesalius is used as outside evidence to show the Catholic Church’s condemnation of scientific advancements during the Scientific Revolution</td>
</tr>
<tr>
<td><strong>Complex Understanding</strong></td>
<td><strong>1</strong></td>
<td>This essay presents a nuanced view of the question and supports a complex thesis through a clear and organized presentation of evidence.</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>7</strong></td>
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</tbody>
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