Arizona State University Criteria Checklist for

SOCIAL-BEHAVIORAL SCIENCES [SB]

Rationale and Objectives

Social-behavioral sciences use distinctive scientific methods of inquiry and generate empirical knowledge about human behavior, within society and across cultural groups. Courses in this area address the challenge of understanding the diverse natures of individuals and cultural groups who live together in a complex and evolving world.

In both private and public sectors, people rely on social scientific findings to consider and assess the social consequences of both large-scale and group economic, technological, scientific, political, ecological and cultural change. Social scientists' observations about human interactions with the broader society and their unique perspectives on human events make an important contribution to civic dialogue.

Courses proposed for a General Studies designation in the Social-Behavioral Sciences area must demonstrate emphases on: (1) social scientific theories, perspectives and principles, (2) the use of social-behavioral methods to acquire knowledge about cultural or social events and processes, and (3) the impact of social scientific understanding on the world.

Revised April 2014
ASU--[SB] CRITERIA

A SOCIAL-BEHAVIORAL SCIENCES [SB] course should meet all of the following criteria. If not, a rationale for exclusion should be provided.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Identify Documentation Submitted</th>
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<tbody>
<tr>
<td></td>
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<td>1. Course is designed to advance basic understanding and knowledge about human interaction.</td>
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<tr>
<td>✗</td>
<td>✓</td>
<td>2. Course content emphasizes the study of social behavior such as that found in:</td>
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<td>• ANTHROPOLOGY</td>
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<td>• HISTORY</td>
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<td>3. Course emphasizes:</td>
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<td>a. the distinct knowledge base of the social and behavioral sciences (e.g., sociological anthropological).</td>
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<td>b. the distinct methods of inquiry of the social and behavioral sciences (e.g., ethnography, historical analysis).</td>
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<td>4. Course illustrates use of social and behavioral science perspectives and data.</td>
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THE FOLLOWING TYPES OF COURSES ARE EXCLUDED FROM THE [SB] AREA EVEN THOUGH THEY MIGHT GIVE SOME CONSIDERATION TO SOCIAL AND BEHAVIORAL SCIENCE CONCERNS:

- Courses with primarily arts, humanities, literary or philosophical content.
- Courses with primarily natural or physical science content.
- Courses with predominantly applied orientation for professional skills or training purposes.
- Courses emphasizing primarily oral, quantitative, or written skills.
### Course Prefix | Number | Title | General Studies Designation
--- | --- | --- | ---
HST | 319 | History of Aviation | SB

Explain in detail which student activities correspond to the specific designation criteria. Please use the following organizer to explain how the criteria are being met.

<table>
<thead>
<tr>
<th>Criteria (from checksheet)</th>
<th>How course meets spirit (contextualize specific examples in next column)</th>
<th>Please provide detailed evidence of how course meets criteria (i.e., where in syllabus)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criterion 1</td>
<td>This course advances student understanding and knowledge of human interaction through study of the social institutions of technology and the social and cultural elements of technological change.</td>
<td>C-1 Yellow in syllabus on SLOs, assignments, course readings, and module schedule.</td>
</tr>
<tr>
<td>Criterion 2</td>
<td>This course emphasizes the study of social behavior through historical analysis.</td>
<td>C-2 Red in syllabus on SLOs, assignments, course readings, and module schedule.</td>
</tr>
<tr>
<td>Criterion 3b</td>
<td>This course emphasizes the distinct methods of inquiry of social and behavioral science through its emphasis on historical analysis employing the use of interdisciplinary tools to understand past human relationships in societies and their relationships with technology.</td>
<td>C-3 Blue in syllabus on SLOs, assignments, course readings, and module schedule.</td>
</tr>
<tr>
<td>Criterion 4</td>
<td>This course illustrates the use of social and behavioral science perspectives and data through its readings, discussion, writing assignments, and approach to studying the past.</td>
<td>C-4 Green in syllabus on SLOs, assignments, course readings, and module schedule.</td>
</tr>
</tbody>
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HST 319: History of Aviation

Instructor: Dr. Valerie Adams
Email: valerie.adams@asu.edu
Course Time: Online

Course Description:
Fast-paced introduction to the intertwined histories of engineering, economics, societal changes, war, globalization, and technological innovation, as they shape the consequence of aviation on the globe from the 18th century to the present.

Course Overview:
CRITERIA 1: This class equips students with a framework for understanding the history of aviation that will benefit them in many interdisciplinary endeavors from technological change to historical inquiry. Students will experience many of the highlights and key moments in this history of aviation to illustrate the transformative role of aviation in human civilizations. This course considers how human societies have regarded flight throughout history, using significant moments analyzed within the broader context of culture, economics, politics, society, technology, and war.

Student Learning Outcomes:
By the end of the course, students will be able to:
- Describe the global History of Aviation from the 18th century to the present
- CRITERIA 1 & 2: Study past global cultures and how humans' interactions with aeronautical science have impacted modern global cultures
- CRITERIA 3 & 4: Analyze research which focuses on the effects of aviation, from lighter-than-air to aerospace, on human interactions affecting societies
- Understand how human ideas about war, society, culture and economics have formed and changed over time
- Recognize how different aeronautical cultures are developed across the world
- Research and communicate, though various forms (written, presentation, and group discussion/work) CRITERIA 2: key social elements of the complex process by which ideas are transmitted to society
- Demonstrate research skills needed to identify key issues and select appropriate sources for use in course assignments
- CRITERIA 4: Present individual student research through written work, discussion, and collaborative projects

* Enrolling in this class means that you have read, understood, and accepted the policies described in this document. In the event of a disagreement in interpreting a course policy, the instructor's interpretation is paramount and binding. You have the right to withdraw if you do not accept these policies.

*** This is a dynamic syllabus and subject to change ***
**Course Assessment and Grading:**

**Assignment Weighting:**
- Weekly Discussion & Module Completion: 30%
- Review and Report Article Discussion Assignments: 35%
- Moments and Movements Website Project: 35%

**Grading Scale:**
- **A+** 97%+
- **A** < 97%
- **A-** < 94-90%
- **B+** < 90-87%
- **B** < 87-84%
- **B-** < 84-80%
- **C+** < 80-77
- **C** < 77-70%
- **D** < 70-60%
- **E** < 60%

**Weekly Discussion & Module Completion:**
This course is an online course with most of the regular activity taking place on Canvas. Students must complete each weekly module and all assigned components of the module each week. Every week will have assigned readings in course texts and/or articles. **CRITERIA 1 & 2:** Every week will also feature a discussion posting. **[Discussion postings offer a wide range of responses. Many discussions focus on how different institutions of knowledge shape human approaches to organizing knowledge. These institutions are fundamentally shaped by the human relationship and expectations.]** Students must first post a persona reaction or reflection on each week’s content (including readings and recorded lecture segments). Each student then must propose at least one question to the weekly discussion board. Finally, students must respond to at least two other questions and any follow questions from the instructor. **[More information in Canvas on discussions. Some weeks may have other types of assignments such as quizzes, which must be completed by the date specified in Canvas.]**

**Review and Report Article Discussion Assignments:**
To supplement the wide-ranging survey nature of the course, students will be challenged to select three articles to read in detail. These articles will be selected in consultation with the instructor and should be found in an ASU library database (JSTOR, Project Muse, etc.). **CRITERIA 3 & 4:** Students will first gain approval for a history of science or technology article or from a relevant discipline such as sociology, anthropology, economics, or political science. **[Students will individually highlight a wide range of scholarship related to studying technology, culture, war, economics, and society as related to aviation. These article readings will collectively aid the increased reach of the course by bringing in perspectives outside the general assigned readings. This aspect of the course will widely survey many aspects of social and behavioral science perspective.]** Then the student will read the article. The student will then write an extended post (roughly 750 words) that both reviews the article merits as well as reports the key takeaway message. Students will receive feedback from the instructor as well as the other students in the class. These readings and discussions may contribute to the class website project.

**Criteria 4: NOTE for the committee:** This list is not in the syllabus but included here for the committee to see a sampling of articles, the types of articles, students are expected to use for

**Commented [v5]:** Discussion postings offer a wide range of responses. Many discussions focus on how different institutions of knowledge shape human approaches to organizing knowledge. These institutions are fundamentally shaped by the human relationship and expectations. Criteria 1 & 2

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American astronaut. Students continue to examine about human institutions of knowledge and how
the Space Race
CRITERIA
bombing. Ethics, morals, and the question “was it worth it?” are all examined.

those human relations around those institutions influenced the creation and propagation of area
bombing. Ethics, morals, and the question “was it worth it?” are all examined.]  

CRITERIA 1 & 2 Malcolm Gladwell, The Bomber Mafia: A Dream, a Temptation, and the Longest Night of
the Second World War, ISBN: 978-0316296618  [His book is not a war story, but rather boils down to
people at moments of crisis. It is fundamentally about human institutions of knowledge and how
those human relationships around those institutions influenced the creation and propagation of area
bombing. Ethics, morals, and the question “was it worth it?” are all examined.]  

CRITERIA 1 & 2 Alexei Leonov & David Scott, Two Sides of the Moon: Our Story of the Cold War
Space Race ISBN: 978-0312308667  [This is a dual autobiography of a Soviet cosmonaut and an
American astronaut. Students continue to examine about human institutions of knowledge and how

Commended [va7]: This list is not listed in the student syllabus, nor is it comprehensive, but here for easy reference for the committee. Highlighted in bold print are the journals and illustrate the range of social and behavioral science approaches to the study of aviation history.
Criterion 4

Commended [va8]: Students are encouraged to go beyond simply restating what they learned about the history of aviation in their contributions. They need to present their own interpretation of the moment or movement. To do so, students will use historical analysis and the appropriate tools, theory, and approaches they experienced in the course to frame this contribution.
Criteria 2, 3b, & 4

Commended [va9]: Gladwell’s book is not a war story, but rather boils down to people at moments of crisis. It is fundamentally about human institutions of knowledge and how those human relationships around those institutions influenced the creation and propagation of area bombing. Ethics, morals, and the question “was it worth it?” are all examined.
Criteria 1 & 2

Commended [va10]: This is a dual autobiography of a Soviet cosmonaut and an American astronaut. Students continue to examine about human institutions of knowledge and how those human relationships around those institutions influenced the creation and propagation of the Cold War and stresses the similarities of each country to harness technology for political gain. Students also learn how individual stories transcended the confines of the politics of the day.
Criteria 1 & 2
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**Module Schedule**

*The module comments below highlight some key interactions between this course’s emphasis on historical inquiry and the connects to social science scholarship.*

**Note**: The examples highlighted are not exhaustive, but readily shareable examples of how this course promotes historical analysis related to the SB criteria.

This course meets online via Canvas. Weekly modules (as outlined below) will be posted with all reading assignments, lecture segments, and other activities. Please view these modules on Canvas weekly to interact and complete assignments and discussions.

**Module 1: Welcome & Course Themes**

Welcome to the course modules asks students to share what topics they find most interesting in the history of aviation. It also asks students to consider the complex assumptions modern people have about the significance that aeronautics had had on progress. Students will, furthermore, consider how aviation affects and is affected by social forces like the economy, international relations, and government policy.

**Read**: CRITERIA 3 & 4: “New Directions in the History of Aviation” in *The Airplane in American Culture* and “The Airplane and the American Experience” in *The Airplane in American Culture*. [Aerospace history represents a branch of the history of technology and embraces the Social Construction of Technology (SCOT) as posited by Wiebe Bijker, Thomas Hughes, and Trevor Pinch in The Social Construction of Technological Systems. Another direction for aerospace history has been cultural history that has encompassed a wide range of “culture concepts.” Another approach has been epitomized in Jenifer Van Vleck’s *Aviation and the American Ascendancy* in which she sees technology as central to the history of international relations.]
Module 2: Visions of Flight: Public Perception
This module looks at the centuries long human’s relationship with flight. Students will consider the interaction between new technology and societies.

Read: CRITERIA 2: “The Greatest Show Not on Earth: The Confrontation between Utility and Entertainment in Aviation” in The Airplane in American Culture. [Historian, and Curator of the aeronautics Division of the National Air and Space Smithsonian museum, this essay examine flight in America as a reflection of underlying social behavior, cultural ideas, ideals, and ideologies, focusing on the conflict between aviation’s utility and its entertainment value, aviation and American ideals, and the airplane as a symbol of national power.]

Module 3: Aircraft Go to War: Murder in the Skies?
This module considers the first of many complex case studies analyzing the relationship man has with technology, especially technologies harnessed for war. It first considers the considerable technological innovation in aeronautics that allowed the creation of these weapons. It challenges students to consider questions of ethics, survival, and international politics.

Read: Adam Jungdahl, “Public Influence on the Proliferation of Military Aviation, 1907-1912,” Air Power History (Spring 2013)

Module 4: The Airplane and Race: A Dual Consequence of Technology
The module studies the interaction between technology and race.

Read; CRITERIA 1, 2, 3, 4: “Great Shadow in the Sky:” The Airplane in the Tulsa Race Riot of 1921 and the Development of African American Visions of Aviation, 1921-1926” in The Airplane in American Culture [Author Jill D. Snider conquers African American history and technology in much of her scholarship. She takes a macro-micro approach and has to rely on non-traditional primary sources to tell her story, as many African Americans did not leave behind the more familiar personal writings or business records. As she explained, she had to find new resources. Not only does this essay challenge students to consider how new technologies (the airplane) were harnessed by the white community to hurt the black community and also how the black community embraced the technology to “prove” their status in society, the essay has the students engaging in research that involves social science inquiry across cultural geography, sociology, and history.] and “Blue Skies into White Space: Southern African Response to the Trans-African Flight of the Silver Queen, 1920,” Technology and Culture, (2018). [Historian Tilman Dedering explores the cultural and political connotations of aviation in a colonial and imperial setting. He demonstrates that technology (the airplane) was a tool to consolidate white supremacy over Africans and sees cultural differences and political conflicts as influenced by the public discourse about technological progress.]

Module 5: The Golden Age of Flight: Hero Worship
This module investigates the cult of personality and has students consider social and cultural constructs.

Module 6: The Airplane as a Symbol of National Identity: Empire Building
This module studies the psychological role the airplane played for Western Powers to subjugate people over the globe in pursuit of colonies.

Module 7: Interwar Challenges: Institutional Culture
This module investigates the development of individualistic and theoretical methods of pursuing technological knowledge will be considered.
Read: CRITERIA 3: “Transforming Technology in the Army Air Corps, 1920-1940: Technology, Politics, and Culture for Strategic Bombing” in The Airplane in American Culture. Historian of Science and Technology, Timothy Moy’s essay examines the interaction between technology and institutional culture, intertwining the dependent relationship between government, the military, private enterprise, and academia. He shows that institutional culture plays a large, though seldom acknowledged, role in technological innovation and utilizes the tools of social sciences, including a great deal of statistical analysis.

Module 8: Battle for the Skies: Moral Dilemmas
This module

Module 9: The Airplane and Gender: The Flight Attendant
Aviators have largely been men, but students have, throughout the course, seen examples of female empowerment in the cockpit. This unit looks at gender and LBGQ studies through the lens of the flight attendant.
Read: CRITERIA 4: “Who Says It’s a Man’s World?”: Women’s Work and travel in the First Decades of Flight in The Airplane in American Culture and excerpt from The Jet Set: Airline Stewardesses and the Making of an American Icon (2013) and excerpt from Plane Queer: Labor, Sexuality, and AIDS in the history of male flight attendants (2013). [All three scholars here are part of the New Aerospace History that characterizes a transformation of the field in the last few decades. These histories intrinsically relate the subject to larger issues of society, politics, and culture, taking a more sophisticated view of the science, technology, and individual projects than historians previously held.]

Module 10: Open Skies: Who Owns Airspace
This module first considers the technologies of the space race between the United States and the Soviet Union, as chronicled in Two Sides of the Moon. It also discusses a topic that arose in

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Criteria 3

Commented [va18]: Gladwell’s book was discussed above, under required textbooks.

Commented [va19]: Gladwell’s book was discussed above, under required textbooks.

Commented [va20]: All three scholars here are part of the New Aerospace History that characterizes a transformation of the field in the last few decades. These histories intrinsically relate the subject to larger issues of society, politics, and culture, taking a more sophisticated view of the science, technology, and individual projects than historians previously held. Criterion 1 & 4
the early years of flight – who can fly over a country. This module allows students to think about national sovereignty and international law, reaching back to international treaties regarding airspace, issues that arose during the Cold War regarding access to Soviet airspace, and the reading allows students to engage in material not often considered, that of American Indians’ sovereignty.


Module 11: The Airplane and the Culture of War

This module

Read: CRITERIA 2. “Peace is Our Profession: The Bombers Take Over” in *The Airplane in American Culture*. Cultural Historian H. Bruce Franklin is a prolific author who is one of America’s leading cultural historian and practitioner of American Studies, utilizing cross-disciplinary social and behavioral sciences. This essay has students critically analyze how humans glorified the technological superiority of the post-WWII strategic bomber as discerned in the cultural consumption of a naïve society. and “Stick and Rudder University: Training and the Creation of the Flight Suit Officer” in *The Airplane in American Culture*. [John Darrell Sherwood provides a social history that focuses on individual military experience and the institutional cultures of fighter pilots.]

Module 12: Globalization: The World is Small and the World is One

This module focuses on the effect of aviation in globalization and interdependency of global economies and cultures. Wendell Willkie quipped in the 1940s that, “The modern airplane creates a new geographical dimension…There are no distant places any longer: the world is small and the world is one.”

Read:

Module 13: Presentations of Group Projects

This unit is when students present their group projects.