STUDENT RESOURCES AND GUIDELINES

FOR THE

ALASKA REGIONAL
JUNIOR SCIENCE & HUMANITIES SYMPOSIUM
(JSHS Alaska Regional)

34TH ALASKA STATEWIDE HIGH SCHOOL SCIENCE SYMPOSIUM (ASHSSS) 2019
## 2019
### Important Dates and Deadlines
#### 34th Alaska Statewide High School Science Symposium (ASHSSS/NJSHS)

<table>
<thead>
<tr>
<th>BEFORE Experimentation</th>
<th>Complete the <em>ASHSSS Project Approval Form</em> (and additional forms, as required) with proper signatures. (Submit with registration materials.) <a href="http://cnsm.uaf.edu/ashsss-2/">Visit our website at: http://cnsm.uaf.edu/ashsss-2/</a></th>
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<tr>
<td><strong>February 1:</strong></td>
<td>Registration opens at TBD</td>
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<tr>
<td><strong>February 25:</strong></td>
<td>Submit all materials required for registration at TBD. Register Online! Submit any other forms, <em>Student Grants</em>, and <em>Chem.190P Registration</em> online as well. <strong>Keep copies of all documents submitted. Registration will be open until 11:59pm.</strong> Registration by Friday 22 February is preferred.</td>
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<td><strong>March 8:</strong></td>
<td>Student notification regarding participation selection in the ASHSSS at UAF and feedback on research paper.</td>
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<td><strong>March 22:</strong></td>
<td><strong>Students planning to use a computer during their presentation:</strong> Test equipment and software compatibility at UAF’s Reichardt Building in the room designated for your PowerPoint delivery session (Check in at room 207).</td>
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| **March 23:**          | **ASHSSS Preliminaries at UAF’s Reichardt Building (white)** located at mid to upper campus.  
8:00 am: Registration (2nd floor mezzanine) begins.  
9:00 am: Plenary Session (Room 201A & B). **Required!**  
9:30 am-6:00 pm: 6 Concurrent Student Presentation Sessions.  
6-8 pm: Awards Banquet (UAF Wood Center Ballroom).  
Participating Students may bring two guests at no added cost.  
All other guests of a student will pay $25 to attend the banquet. |
| **March 24:**          | **ASHSSS Finals at UAF’s Reichardt Bldg. (white), Room 201A&B.**  
9:00 am-12:10 pm and 1:00-4:00 pm.  
Presentations by 12 finalists will determine the overall award winners. |
| **April 24-27**        | **National JSHS travel** for the top 5 overall winners & chaperone. The 57th National JSHS in Albuquerque, New Mexico |
Acknowledgments

The ASHSSS Director and Associate Director graciously acknowledges the following agencies, organizations, companies, institutions, groups and many individuals for their support of the Alaska Statewide High School Science Symposium (ASHSSS), a College of Natural Science and Mathematics STEM Program at the University of Alaska Fairbanks. Below are the valuable contributors who have provided mentors, paper readers, judges, in-kind, scholarship, and cash contributions.

Contributors

Academy of Applied Science (NJSHS):
U.S. Air Force Research Office, AFRO
U.S. Army Research Office, ARO
U.S. Navy, Office of Naval Research, ONR

Special Awards by Alaska Chapters & Branches of the:
Alaska Society of Microbiology

Regional Contributors:
Alaska Cooperative Fish and Wildlife Research Unit
Alaska Department of Natural Resources
Alaska Department of Fish and Game
Alaska State Virology Laboratory
Fairbanks Memorial Hospital and Denali Center
Fairbanks North Star Borough School District
Fort Wainwright, U.S. Army
Usibelli Foundation
United States Fish & Wildlife Service
United States Geological Survey

University of Alaska Fairbanks:
Chancellor’s Office
College of Natural Science and Mathematics
College of Engineering and Mines
Experimental Program to Stimulate Competitive Research (EPSCoR)
Geophysical Institute
Institute of Arctic Biology
International Arctic Research Center
University of Alaska Foundation
University of Alaska Fairbanks Event Scheduling
University of Alaska Fairbanks Honors Program
University of Alaska Fairbanks Relations
University of Alaska Museum of the North

And over 150 valued volunteers annually!
Advisor Resources
An Advisor Resources booklet is available upon request from the ASHSSS Director. This booklet includes sample timelines, grading criteria, and forms used by some teachers who make an ASHSSS project part of their class requirements. It also includes an example of a student winner’s formal abstract, scientific paper, and PowerPoint presentation slides. Also included are one school district’s policies regarding research involving student subjects. Copies of the program and a packet of student abstracts for last year’s symposium are also available.

Program Objectives
The ASHSSS is a regional event, with winners going on to participate in the National Junior Science and Humanities Symposium (JSHS). The JSHS is administered by the Academy of Applied Science and is jointly sponsored by the U.S. Departments of the Army, Navy, and Air Force. These organizations also provide funding to regional symposia, including the ASHSSS.

The ASHSSS program objectives are those of our parent national organization, the JSHS. The objectives of the JSHS program are:

• To promote research and experimentation in the sciences, mathematics, and engineering at the high school level
• To recognize the significance of research in human affairs and the importance of humane and ethical principles in the application of research results
• To search out talented youth and their teachers, recognize their accomplishments at symposia, and encourage their continued interest and participation in the sciences, engineering, and mathematics
• To expand the horizons of research-oriented students by exposing them to opportunities in academic, industrial, and governmental communities
• To increase the number of future adults capable of conducting research and development

For more information about the ASHSSS and the JSHS

ASHSSS (Alaska Regional)
Select the ASHSSS website at http://cnsm.uaf.edu/ashsss-2/

For questions about the ASHSSS, contact:
Dr. Abel Bult-Ito, ASHSSS Director
113F Margaret Murie Building
Office Phone: 907-474-2461 or 7158
Cell Phone: 907-978-2169
E-mail: abultito@alaska.edu

Dr. Denise Kind, ASHSSS Associate Director
223C Margaret Murie Building
Office Phone: 907-474-6298
Email: dmkind@alaska.edu

CNSM, Dept. of Biology and Wildlife
P.O. Box 756100
University of Alaska Fairbanks
Fairbanks, AK 99775-6100

National JSHS
Select the JSHS website at www.jshs.org
For questions about the JSHS, contact:
Sue Whitsett
NSTA Director of Army Educational Programs
Interim Project Manager JSHS
1840 Wilson Blvd., Arlington, VA
Office Phone: 1-703-312-9360
Email: swhitsett@nsta.org
Awards
All students who participate in the ASHSSS attain a sense of achievement and self-confidence resulting from interaction with students from other schools and regions and with professional researchers and educators. Participants also receive public recognition and certificates honoring their achievement and interest in research pursuits.

Session Winners
On the first day of the ASHSSS event (Saturday), participants are organized into runoff sessions with approximately equal numbers of students in each session. Projects from similar categories are placed in the same session.

The 1st-5th place winners in each session are awarded certificates and cash prizes:

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<thead>
<tr>
<th>Place</th>
<th>Amount</th>
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<tbody>
<tr>
<td>1st</td>
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<tr>
<td>2nd</td>
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<tr>
<td>5th</td>
<td>$100</td>
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<tr>
<td>6th</td>
<td>$50</td>
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Finalist for second round of judging (Sunday)

Additional special awards related to specific areas of research (for example, Microbiology or Chemistry) are often given as well. These awards are sponsored and presented by other organizations and businesses.

Overall Winners
From the finalists who compete in the second round of judging (on Sunday), the overall winners are selected and earn the following awards (to be eligible for the JSHS scholarship awards, a student must be a U.S. citizen or permanent resident of the U.S.):

Top 5 finalists An expenses-paid trip to attend the national science symposium (JSHS). (The 6th, 7th, and 8th place finalists are alternates for JSHS)

1st place finalist A $2,000 JSHS undergraduate tuition scholarship (to a US school of their choice) and an opportunity to present her/his research during the competitive sessions at the National JSHS.

2nd place finalist A $1,500 JSHS undergraduate tuition scholarship (to a US school of their choice) and an opportunity to present her/his research during the competitive sessions at the National JSHS.

3rd place finalist A $1,000 JSHS undergraduate tuition scholarship (to a US school of their choice), and an opportunity to present her/his research as a poster at the National JSHS. (The 3rd place finalist is also an alternate speaker)

4th place finalist A $500 ASHSSS undergraduate tuition scholarship and an opportunity to present her/his research as a poster at the National JSHS. (The 4th place finalist is also an alternate speaker)

5th place finalist A $250 ASHSSS undergraduate tuition scholarship and an opportunity to present her/his research as a poster at the National JSHS.
Additional awards that can be earned at the national JS HS
The 1st and 2nd place finalists from the ASHSSS compete for additional scholarship awards at the National JS HS. Students compete in sessions organized by subject area. For each session, the following awards are given:

1st place  A $12,000 JS HS undergraduate tuition scholarship and a $500 award to the student’s school, honoring the sponsoring teacher

2nd place  A $8,000 JS HS undergraduate tuition scholarship.

3rd place  A $4,000 JS HS undergraduate tuition scholarship.

General Information and Guidelines
The realm of student research can be exciting and rewarding, but only after concerted effort. Teachers and mentors can be invaluable resources in helping students become successful. Their role often includes generating ideas, coordinating logistics, advising, providing equipment, writing grants, and helping students to focus on tasks and to stay on schedule.

Students need to conduct a bona fide research project using the scientific method (Some projects may be better suited to an alternate approach that does not adhere strictly to the scientific method). This excludes a strictly “library” research project even though library work is an essential part of any research endeavor. Students should attempt to work with a mentor, who is someone with similar interests, but with greater experience and understanding in the area of the student’s interest.

Multi-year Projects
If a student has continued a research project that was previously presented at the ASHSSS, their paper and presentation must focus on the current year’s work. Data and results from previous related research may be included, but the year(s) during which data were collected must be clearly indicated. Continuing research must document a significant expansion of the experiment.

Team Projects
In keeping with National JS HS policy, the ASHSSS maintains an emphasis on individual evaluation and presentation. When students are part of a larger group project, each student may present their own part of the project or one student can present the entire project. If individual students present their part of the project, their presentation should focus on their individual contributions and should properly acknowledge the contributions of other students and their mentors/teachers.

For those team projects that cannot be divided into individual research projects, a team leader should be selected to present the results of the group project. The team leader must clearly delineate their individual contribution to the team project, but can present the entire project. In this case, all ASHSSS guidelines that apply to individual projects will apply to group projects. In the event the presenter of the winning ASHSSS project is unable to present at the National JS HS, this opportunity will be passed on to the next ranking project, not to another member of the original winning group. This recommendation is made since the judges’ evaluations and scores pertain only to individual presenters.
**Student Grants**
To assist students in conducting research project experiments, student research and travel grants **may** be available through the ASHSSS Director’s office at the University of Alaska Fairbanks, contingent upon availability of funding (See *Grant Submission Request Form*).

**Steps to Complete**
Outlined below are important steps you should complete as you carry out your research project. Additional helpful information can be found at the JSHS website ([www.jshs.org](http://www.jshs.org); Guidelines).

1. Select a **project idea**.
2. Seek additional assistance from a **mentor**.
3. Carry out a **literature review** to gather background information. This will help you develop a more specific project idea, formulate a hypothesis, and design the experiment itself. The information also help you write the introduction to your paper.
4. Write a **problem statement**.
5. Formulate a **hypothesis**.
6. Design your experimental **method**.
7. Have your project **approved by your teacher or mentor**. **Complete the Project Approval Form and all additional forms required for your project**, with proper signatures, **BEFORE** beginning any experimentation (See *Project Approval for ASHSSS*).
8. **Conduct the experiment**: make observations, collect, and organize data.
9. **Analyze the results**.
10. Formulate your **conclusion(s)**, based on the results obtained. Is your hypothesis supported or rejected?
11. **Write a scientific paper** that conforms to ASHSSS guidelines (See *How to Write Your Scientific Paper* and *Scientific Paper Evaluation Form*).
12. **Write an abstract** that conforms to ASHSSS guidelines. (See *How to Write an Abstract.*) Include the abstract as part of your scientific paper **and** prepare a formal abstract. (See *Formal Abstract Guidelines* and *Formal Abstract Example*.)
13. **Submit all materials required for registration** to the Alaska Regional submission site at TBD. Materials must be received by the deadline noted on the inside front cover. Keep a copy of **all** documents and forms that you submit.
14. Student speakers for the ASHSSS are selected based upon evaluation of their written paper (See Scientific Paper Evaluation Form for details). Students selected to present their projects at the ASHSSS should:

a) **Develop an oral presentation** of their project (See Presentation Guidelines, Suggestions for Your Presentation, and ASHSSS Judges Score Sheet for details). Students may also choose to revise their abstract and/or scientific paper (Revised versions of abstracts and/or papers may be submitted at the ASHSSS meeting).

b) **Test equipment and software compatibility** at UAF the Friday evening before the ASHSSS meeting.

c) **Present their project** at the ASHSSS meeting and **attend the presentations of fellow participants**.

d) **Attend the awards banquet** Saturday evening (location and time to be announced). All student participants are invited and each participant may bring one guest at no cost. Additional guests may pay to attend the banquet (cost to be announced). Reservations and payment for additional guests should be sent to the ASHSSS Director, if possible by the Monday before the ASHSSS meeting. Payment may also be made on the day of the ASHSSS meeting, at registration or at the awards banquet (Payment in advance is preferred, as it allows adjustments to be made, if necessary, to accommodate an increased number of banquet attendees).

15. Students who earn 1st and 2nd place in their session on Saturday are advanced as finalists to the finals round of judging on Sunday, to determine the overall winners. Finalists will receive their Judges Score Sheets at the awards banquet Saturday evening. Finalists may choose to revise their presentation for Sunday, and may submit a revised abstract and/or paper on Sunday.

**Project Approval for ASHSSS**

**Before beginning any experimentation**, your project idea and experimental method must be approved by your teacher or mentor and, in some cases, by a Scientific Review Committee (SRC) or Institutional Review Board (IRB). See the ASHSSS Project Approval Form for a description of the types of projects that require SRC or IRB approval, and for a list of required SRC/IRB committee members. **For documentation of SRC/IRB approval, you may use the appropriate ASHSSS form (SRC Approval Form or IRB Approval Form) or any alternate form that includes the necessary information** (Such as ISEF forms, or forms used by a mentor’s institution, agency, or business).

**Guidelines for the Use of Non-Human Vertebrates**

Projects involving non-human vertebrates require SRC approval. In keeping with National JSHS guidelines, the ASHSSS has adopted the following rules regarding research involving non-human vertebrates.

- Only animals that are lawfully acquired shall be used in experimentation and their retention and use shall be in strict compliance with state and local laws and regulations.
- Animals used in experimentation must receive every consideration for their bodily comfort. They must be kindly treated, properly fed, and their surroundings kept in a sanitary condition.
- No intrusive techniques may be used, including surgery, injections, or taking of blood.

When animals are used by students for their education or the advancement of science, such work shall be under the direct supervision of an experienced teacher or an investigator at a research institution with an approved active Institutional Animal Care and Use (IACUC) protocol for the use of vertebrate animals for this research.

**Guidelines for the Use of Human Subjects**

**Projects involving human subjects require IRB approval.** In keeping with National JSHS guidelines, the ASHSSS has adopted the following rules regarding research involving human subjects.

- No information that could be used to identify a subject (such as subject names or photographs which reveal a subject’s identity) may be included in the student’s abstract, scientific paper, or project presentation.
- No project may use drugs, food, or beverages in order to measure their effect on a person.
- Projects that involve exercise and its effect on pulse, respiration rate, blood pressure, and so on are approved if a valid normal physical examination is on file with the school (or other sponsoring institution) and provided the exercise is not carried to the extreme.
- If your research involves administration of questionnaires or surveys, a proper consent from subjects must be obtained. If the questionnaires or surveys are administered in a public school, they must meet the requirements of Alaska state law (see next page) and must be approved by your school district (see below).
- No cultures involving human cultures of any type, such as mouth, throat, skin, or otherwise, will be allowed.
- Tissue cultures purchased from reputable biological supply houses or research facilities are suitable.
- The only human blood that may be used is that which is either purchased or obtained from a blood bank, hospital, or laboratory. No blood may be drawn by any person or from any person specifically for a science project. This rule does not preclude a student making use of data collected from blood tests not made exclusively for a science project. Blood may not be drawn exclusively for a science project.
- **If the subjects are students, school/school district approval is required** (in addition to IRB approval), even if the research only involves questionnaires or surveys.
  - **Fairbanks North Star Borough School District (FNSBSD) students:** IRB approval is required before requesting approval from the district. School district guidelines and an application to conduct research can be obtained from: Fairbanks North Star Borough School District Program Planning & Education Department 520 Fifth Ave. Fairbanks, AK 99701 Phone: 907-452-2000
  - **Students from other schools/districts:** Check your school/district policies and use the appropriate documents to indicate school/district approval for your project.
  - See below for Alaska state law regarding **questionnaires and surveys administered in public schools.**
• If the human subjects are University of Alaska students or other human subjects from other educational or research institutions, students need to work with their mentor at the university or other institution to obtain appropriate university or institutional IRB approval.

Alaska State Law Regarding Questionnaires and Surveys

Sec. 14.03.110. Questionnaires and surveys administered in public schools.

a. A school district, principal or other person in charge of a public school, or teacher in a public school may not administer or permit to be administered in a school a questionnaire or survey, whether anonymous or not, that inquires into personal or private family affairs of the student not a matter of public record or subject to public observation unless written permission is obtained from the student's parent or legal guardian.

b. For an anonymous questionnaire or survey, written permission required under (a) of this section may be obtained annually and is valid until the commencement of the subsequent school year or until the parent or legal guardian who gave permission submits a written withdrawal of permission to the school principal. The school shall provide each student's parent or legal guardian at least two weeks' notice before administering a questionnaire or survey described under this subsection.

c. If a school administers to a student a questionnaire or survey that is not anonymous, the school shall obtain the written permission required under (a) of this section from the student's parent or legal guardian at least two weeks before the questionnaire or survey is administered.

d. The school shall give a student's parent or guardian an opportunity to review the questionnaire or survey described under (b) or (c) of this section and shall give the parent or guardian written notice regarding

1. How the questionnaire or survey will be administered to the student;
2. How the results of the survey or questionnaire will be used; and
3. Who will have access to the questionnaire or survey.

e. A student may refuse to participate in a questionnaire or survey administered in a public school. A student's parent or legal guardian may refuse to allow the student to participate in a specified questionnaire or survey.

f. In this section, "questionnaire or survey" means a list of questions to, or information collected from, a class or group of students.
34th ASHSSS Project Approval Form (also available on registration site TBD)

For all projects, this form must be completed before experimentation begins.
Submit this form to ASHSSS with your registration materials (in February).

Student: ___________________________ Grade: __________
School, City, State: __________________________
Teacher/Mentor: _________________________ Phone/e-mail: __________________________
Project Title: _____________________________________________________________
Location(s) where research will be conducted: __________________________________

Check all items that apply to your research:

Attach additional approval forms as indicated for the items you check.

☐ Human Subjects. Research conforms to ASHSSS Guidelines for the Use of Human Subjects, to federal and state law, and to school district policies and has been approved by an Institutional Review Board (IRB). The IRB must include a science teacher, school administrator, and one of the following: medical doctor, registered nurse, psychologist, or psychiatrist. If the project concerns behavioral research, the IRB must include a psychologist or psychiatrist. The student's teacher or mentor may not be a member of the IRB.

☐ Some or all subjects are students.
   Attach to this form documentation of IRB and school/district approval.

☐ NO subjects are students.
   Attach to this form documentation of IRB approval.

☐ Non-Human Vertebrate Animals. Research conforms to ASHSSS Guidelines for the Use of Non-Human Vertebrates, and to federal and state guidelines, and has been approved by a Scientific Review Committee (SRC). The SRC must include a science teacher, a biomedical scientist (Ph. D., medical doctor, or veterinarian), and at least one other member. One member of the SRC must be familiar with guidelines regarding proper animal care and use. The student's teacher or mentor may not be a member of the SRC.

   Attach to this form documentation of SRC approval.

☐ Potentially Hazardous Materials. Research conforms to federal and state guidelines and has been approved by a Scientific Review Committee (SRC). The SRC must include a science teacher, a biomedical scientist (Ph. D., medical doctor, or veterinarian), and at least one other member. One member of the SRC must be familiar with guidelines regarding proper use of the hazardous materials used in the project. The student's teacher or mentor may not be a member of the SRC. Hazardous materials may include recombinant DNA, microbes, pathogens, controlled substances (tobacco, alcohol, prescription drugs), human/animal cells/tissues, hazardous chemicals, or hazardous devices.

   Attach to this form documentation of SRC approval.

List below the potentially hazardous materials to be used in this project:

☐ None of the above. No SRC/IRB approval is required.

☐ I certify that I have reviewed and approved the research plan prior to the start of experimentation.
☐ All necessary IRB/SRC and school district approval has been completed (as indicated above) and documentation is attached.
☐ I have determined that the student will be properly trained and supervised during the research.

(Teacher or Mentor Signature)             (Date)
34th ASHSSS Institutional Review Board (IRB) Approval Form (also available on registration site TBD)
For projects involving human subjects (Any appropriate alternate form may be used in place of this form).

Student: ____________________________________ Grade: ______

School, City, State: ____________________________ Phone/e-mail: ____________________________
Teacher/Mentor: ____________________________ Project Title: __________________________________

Location(s) where research will be conducted: ________________________________________________

Briefly describe the nature of the research and the type of human subjects involved:

IRB members: After reading a description of the student’s project or discussing the student’s project with him/her, please indicate your approval or disapproval of the project in the appropriate space below. Projects must conform to the ASHSSS Guidelines for the Use Human Subjects, to federal and state guidelines, and (if the subjects are students) to school district policies. Subject and scientist safety is of primary concern. Please note any concerns or suggestions in the space provided. All members of the IRB must approve the project before experimentation may begin. The student's teacher or mentor may not be a member of the IRB.

Science Teacher: ____________________________________
Position/School: ____________________________________
[ ] approve [ ] do not approve
Signature: ____________________________________ Date: ____________
Concerns/suggestions:

School Administrator: ____________________________________
Position/School: ____________________________________
[ ] approve [ ] do not approve
Signature: ____________________________________ Date: ____________
Concerns/suggestions:

Medical doctor, registered nurse, psychologist, or psychiatrist: ________________________________
(If the project concerns behavioral research, this IRB member must be a psychologist or psychiatrist)
Position/Institution: ________________________________
[ ] approve [ ] do not approve
Signature: ____________________________________ Date: ____________
Concerns/suggestions:

REMINDER: If the subjects are K-12 students, school/district approval is also required.
34th ASHSSS Scientific Review Committee (SRC) Approval Form (also available on registration site TBD)
For projects involving non-human vertebrates or potentially hazardous materials. (Any appropriate alternate form may be used in place of this form)

Student: ____________________________ Grade: ______________
School, City, State: ____________________________
Teacher/Mentor: ____________________________ Phone/e-mail: ____________________________
Project Title: ____________________________
Location(s) where research will be conducted: ______________________________________________________________________________________

Organism(s) or hazardous material(s) involved:

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<tr>
<th>SRC members: After reading a description of the student’s project or discussing the student’s project, please indicate your approval or disapproval of the project in the appropriate space below. Projects that involve non-human vertebrates must conform to the ASHSSS Guidelines for the Use of Non-Human Vertebrates, and to federal and state guidelines. Subject and scientist safety is of primary concern. Please note any concerns or suggestions in the space provided. All members of the SRC must approve the project before experimentation may begin. The student's teacher or mentor may not be a member of the SRC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science Teacher: ____________________________ Position/School: ____________________________ [ ] approve [ ] do not approve Signature: __________________________________________________________________________ Date: ______________ Concerns/suggestions: __________________________________________________________________</td>
</tr>
<tr>
<td>Biomedical Scientist (Ph. D., medical doctor, or veterinarian): ____________________________ Position/Institution: ____________________________ [ ] approve [ ] do not approve Signature: __________________________________________________________________________ Date: ______________ Concerns/suggestions: __________________________________________________________________</td>
</tr>
<tr>
<td>Other Member: ____________________________ Position/Institution: ____________________________ [ ] approve [ ] do not approve Signature: __________________________________________________________________________ Date: ______________ Concerns/suggestions: __________________________________________________________________</td>
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If animals are being used, which member of the SRC is familiar with proper animal care and use?

If potentially hazardous materials are being used, which member of the SRC is familiar with guidelines regarding proper use of the potentially hazardous materials?
How to Write Your Scientific Paper

Scientists frequently communicate the results of their work in research reports. They tell others what study they performed, why they did it, what they discovered, and what it means. Regardless of the specific discipline involved, all research reports follow a general format: Title Page, Abstract, Introduction, Methods and Materials, Results, Discussion, Conclusion, Acknowledgments, and Literature Cited (and Appendices, if necessary). The separate sections are described below. Additional helpful information about writing a scientific paper can be found at the JSHS website (www.jshs.org) under Guidelines.

In general, scientists use the passive voice (“The results support the interpretation that …”), instead of the first person, active voice (“We interpret the results to indicate that …”). Please use the passive voice in your scientific paper.

Your paper should follow this format, be neatly typed, carefully edited, and printed with a letter quality printer. Your paper should double spaced (except for the Abstract and Literature Cited sections, as well as the captions of figures and tables). Use 1-inch margins and a 12-point font (Times, Times New Roman, or Arial). Your paper should not exceed 15 pages, not including appendices. Each section of the paper should be clearly labeled with a section heading. The section headings should be bold and left-justified (except for the Abstract heading, which should be centered). Refer to the Scientific Paper Evaluation Form for details about how your paper will be evaluated in determining whether or not you will be invited to present your research at the ASHSSS meeting.

Title Page (one page)
The title page should include the Research Paper Title, Author, School, City, State, and Date. Make the title of your study concise, descriptive, and informative. Your title should indicate the nature of your research. “Studies on slug slime” is not as descriptive as “Chemical constituents of slug slime.”

Abstract (up to 200 words)
Your abstract is best written AFTER completing a draft of your scientific paper (See How to Write an Abstract for more details).

Introduction (up to 500 words)
What problem did you investigate? Why did you choose this subject, and why is it important? What hypotheses did you test? Based upon your reading, what results did you anticipate, and why? The introduction should address these and similar questions. To tackle the last question, some literature (library) research will be necessary. If you include information from other sources to explain what is currently known about the topic and why you are anticipating certain results, be sure to cite those references in the body of your paper (See the Literature Cited section of these instructions for details). Assume that the reader is scientifically literate, but may not be familiar with the specifics of your study.

Be careful not to fall into the trap of believing that all research must have world-shaking consequences to the human race. That certainly is not true. You may be simply investigating a small facet of the life history of some creature. If so, don’t bother fabricating a story simply to “justify” your work.
**Methods and Materials (up to 1,000 words, up to 2 figures)**

**How did you conduct your study? What equipment did you use? What procedures did you follow?**

Relate your procedures in **sufficient detail** so that someone else (or you!) could repeat the experiment. Species of organisms studied **may** be important (depending upon the type of study); the level of precision of your instruments is certainly important to mention here. Since your procedures have been completed, **report them using past tense**. This section should be written in narrative, paragraph format, **not** as a list of numbered steps, and should not include any results. Materials should not be listed separately, but should be included in the description of the methods. Use figures, if appropriate, to help the reader picture the equipment. Include criteria for selection and an “informed consent” statement if human subjects were used. If using a standard method, you may cite the literature reference and give only the details specific to your experiment. If your work is based on a questionnaire or survey, include the blank questionnaire/survey as part of the *Methods and Materials* section (or place it in an appendix and refer to it in the *Methods and Materials* section).

**Results (up to 500 words, up to 4 figures)**

**What did you find?** Present the results of your research in a logical order. Use tables and figures (such as graphs) to visually aid your reader to see and understand your results readily. Tables and figures need to be numbered and titled separately. This will enable you to refer to them in text quite easily (“Data in Table 3 suggest that plants are...”). Each table or figure also needs a descriptive caption to aid the reader in deciphering what is supposed to be seen in that particular table or figure. Even though you may present your results in a table or figure, be certain to **explain in the body of your paper** the important features of each. If a trend is indicated in a figure, point out that trend to your reader. A statistical evaluation of your results is very important and should be done whenever possible. **DO NOT INTERPRET your results in this section.** That comes next!

**Discussion (up to 1,000 words)**

In this section, you should interpret your results. What do your results mean? Are data consistent with your initial hypothesis? Do data support or reject your hypothesis? Do you need to revise the hypothesis? How do your results compare with the results of other scientists performing similar experiments? What conclusions can be drawn from the results of your experiment? If there are ambiguities in your results, what further experiments need to be performed? What are possible directions for future research? What are the theoretical implications or practical applications of your work?

**Conclusion (up to 200 words)**

What do you conclude, based upon your work and reading on this topic? Wrap up your paper with a brief summary of your conclusions.

**Acknowledgements (up to 200 words)**

You should acknowledge the assistance of those who helped with your study: mentors, financial supporters, teachers, scientists, proofreaders, typists, etc. You should keep this section brief, but be sure to identify major contributions. Some examples of acknowledgements include: “I thank Backwoods Paper Company for needed supplies, research space, and advice...” or “I thank the following for advice and guidance: Mr. James Sprague (my teacher), Ms. Joy Adams, Mr. Todd Reed, and Ms. Rita Iretowska (fellow students)...”
When you refer to the work of another scientist in your paper, you must indicate the source of that information. That way, someone reading your paper will realize that the information comes from another project. Also, the reader may wish to examine other experiments, such as the one you cited. Failure to cite the work of another scientist (that you used in writing your paper) results in a serious offense (plagiarism) that is akin to stealing and is severely frowned upon. Therefore, all information that is not from your experiment and is not “common knowledge” must be acknowledged by a citation.

The preferred method of citing a reference in text in most scientific papers is the author-date system. The citation (author last name and year of publication) should be placed naturally into the flow of the sentence. If the name of the author appears as part of the text, cite only the year of the publication. For example, “Campbell (1975) saw gulls driving incubating females from their nests.” Otherwise, place both the name and year in parentheses, as in “Gulls have been observed to drive incubating females from their nests (Campbell 1975).” If there are two authors, cite them both, as in “(Dwernychuk and Boag 1972).” When there are more than two authors, cite only the name of the first author and indicate the rest by using “et al.” (meaning “and all others”), as in “(Divoky et al. 1974).” When a reference has no individual author or the author is unknown, use the name of the agency or group, which published the document, or the name of the lead editor. If there is no author, agency, or editor, use all or part of the title (enough of the title that the reference can be easily identified).

The most common method of listing articles cited in your paper is to place them in a “Literature Cited” section at the end of the paper. All literature cited in the body of your paper must be listed in your Literature Cited section, and all references in the list must be cited in the text. Sources not actually cited should not be included in the Literature Cited section (This is different from a bibliography, in which you list everything you read, whether or not you actually cited it in your paper).

References should be listed in alphabetical order, according to the first author’s last name. All types of references should be lumped together before you alphabetize; do not make separate lists for books, articles, etc. References should be single spaced and left justified, with additional lines indented five spaces (1/2 inch). Double-space between references. Works by the same person should be arranged chronologically by the date of publication. Be sure to include enough information that each source can be identified and located.

An annotated example of a Literature Cited section can be found on the next page and shows examples of what individual citations look like from different types of sources, which should be helpful (The comments on the left indicate the type of the source of each entry, but should not be included in the Literature Cited section of your paper. The information inside the box is what your Literature Cited section should look like).
<table>
<thead>
<tr>
<th>Literature Cited</th>
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</thead>
<tbody>
<tr>
<td><strong>Journal article, more than one author</strong></td>
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<tr>
<td><strong>Book, one author</strong></td>
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<tr>
<td><strong>Pamphlet, organization as author</strong></td>
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<tr>
<td><strong>Interview</strong></td>
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<tr>
<td>Barber, J.D. 8 May 1995. Interview by author. Carbondale, IL.</td>
</tr>
<tr>
<td><strong>Telephone conversation</strong></td>
</tr>
<tr>
<td>Barber, J.D. 15 May 1995. Personal communication.</td>
</tr>
<tr>
<td><strong>Encyclopedia, editor/no author</strong></td>
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<tr>
<td><strong>Internet</strong></td>
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<tr>
<td><strong>Newspaper, discontinuous pages</strong></td>
</tr>
<tr>
<td><strong>Newspaper, no author</strong></td>
</tr>
</tbody>
</table>

**Appendices**

*The use of appendices is strongly discouraged.* However, if you decide to include them, *appendices* contain supplemental information such as lists of terms, definitions, or questionnaires that are useful but not essential to the body of the research paper. If you have a large table of raw data, but most of it is not essential to the discussion in your paper, you could include the complete table as an appendix. A smaller table with a subset of data (or a summary of the data) could then be included in the body of your paper. If you have more than one set of materials to include, give each a number: Appendix 1, Appendix 2, etc.
# ASHSSS Scientific Paper Evaluation Form

**Student Name:**

**School:**

<table>
<thead>
<tr>
<th>QUALITY OF PAPER</th>
<th>Acceptable/ Needs Minor Revisions</th>
<th>Needs Extensive Revisions</th>
<th>Missing</th>
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<tbody>
<tr>
<td><strong>CONTENT</strong></td>
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<td>Title Page</td>
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<td>Includes title, author, school, city, state, date.</td>
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<td>Abstract</td>
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<td>Concisely summarizes the entire study.</td>
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<td>Introduction</td>
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<td>Clearly states the purpose, hypothesis, evidence of outside reading, and anticipated results.</td>
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<td>Materials &amp; Methods</td>
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<td>Effectively communicates methods used.</td>
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<td>Results</td>
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<tr>
<td>Well organized, includes tables and/or graphs as well as descriptions.</td>
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<td>Discussion</td>
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<td>Conclusions are based on the results. Indicates support/rejection of the hypothesis. Discusses future directions for research.</td>
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<td>Conclusion</td>
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<td>Summarizes interpretations and conclusions.</td>
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<td>Acknowledgments</td>
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<td>Acknowledges the assistance of others.</td>
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<td>Literature Cited</td>
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<td>References are cited in the text of the paper. Lists all references using an appropriate format.</td>
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<td>Appendices (optional)</td>
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<td>Large tables should be included in the appendices.</td>
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<td>Experimental Design</td>
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<td>Methods are appropriately designed to test the hypothesis.</td>
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<tr>
<th>RECOMMENDATION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How can this project be improved for oral presentation?</strong></td>
<td>Please provide constructive comments as to how the paper and the presentation of the paper’s findings can be improved.</td>
</tr>
</tbody>
</table>

Feel free to make **additional constructive comments** on the student's paper, attach a separate page of comments, or use the reverse side of this form. **Papers, evaluation forms, and comments will be returned to the student.** The student will have an opportunity to submit a revised paper the day of the symposium. If you would like to invite the student to contact you to discuss your suggestions, feel free to include your name and contact information with your comments. (Otherwise, your comments are anonymous).
How to Write an Abstract
The abstract is the reader’s first encounter with your paper, and is the chief means by which scientists decide which research reports to read in their entirety. The abstract should provide a brief summary of the findings of the paper, and should be a stand-alone document that can be understood without reading the paper.

The body of the abstract should be included as a section of your scientific paper. You will also submit a separate formal abstract as part of your ASHSSS registration materials (See Formal Abstract Guidelines and Formal Abstract Example). The formal abstract and the abstract you include with your paper will have different formats for the heading, but the body of the abstract will be the same for both versions.

Format
The abstract included with your paper should be on the page immediately after the title page. The section heading should be centered, with one line of space between the section heading and the body of the abstract. The abstract must be single-spaced and should contain no more than 200 words.

The Body of the Abstract
The abstract is a very brief overview of your ENTIRE study. It tells the reader WHAT you did, WHY you did it, HOW you did it, WHAT you found, and WHAT it means. The abstract should briefly state the purpose of the research (introduction), how the problem was studied (methods), the principal findings (results), and what the findings mean (discussion and conclusion). Being descriptive but concise is important; say only what is essential, using no more words than necessary to convey meaning.

The Abstract Worksheet Example and Abstract Worksheet on the next two pages may be helpful as you prepare the first draft of your abstract.

There is no standard arrangement for the parts of an abstract. The sequence of the parts in your abstract may be completely different from that in your scientific paper (and different from the sequence shown in the example). Choose a sequence that best allows you to convey the needed information in the fewest words possible.
Abstract Worksheet Example

The Abstract Worksheet on the next page may be used to help you prepare the first draft of your abstract (Some projects may not lend themselves to this format, so don’t feel that you need to use the worksheet). The sequence of sentences in the Abstract Worksheet is ordered in a logical fashion, beginning with an introduction and proceeding to your hypothesis, methods, results, discussion, and conclusion.

Think of the most important items that crystallize each part of your project. Leave out unimportant details. As a first draft (using the Abstract Worksheet), write one or two sentences that summarize each section. For your final draft, make sure the abstract “flows” logically. Give it to a friend to read. Ask them to tell you what they think you actually did and what you found. Revise as necessary.

Below you will find an example of a completed abstract worksheet.

Introduction
The food habits of larval butterflies of two related species from a zone of overlap near Oil City, PA were examined.

Hypothesis
The theory of competitive exclusion predicts that food habits of closely related species should not overlap significantly where species occur together.

Methods
Transects in five different habitats were used to determine food and habitat preferences in wild populations. Two species of captive caterpillars were offered various food in the laboratory. Weight changes of foods and caterpillars were determined daily.

Results
Food habits in overlapping habitats were significantly different between the two species (ANOVA p < 0.001). Food habits in non-overlapping habitats were not significantly different (ANOVA p < 0.52). No differences in food preferences (ANOVA p < 0.76) or growth rates (ANOVA p < 0.88) on different foods in laboratory maintained populations were found.

Discussion*
These species are able to coexist because they are not competing for the same, and limiting, food resources in the same area.

Conclusion*
These results support the theory of competitive exclusion because the two species did not use the same food resources from similar habitats.

*Sometimes these two sections are combined in one section.
Abstract Worksheet
Use one or two concise sentences to summarize the most important aspects of your project for each section listed below (Some projects may not lend themselves to this format, so don’t feel that you need to use this worksheet).

**Introduction** (What is this project about? Why is this project interesting or important?)

________________________________________________________________________________________

**Hypothesis** (What did you think you would find? Why?)

________________________________________________________________________________________

**Methods** (Briefly explain your procedure.)

________________________________________________________________________________________

**Results** (What did you find when you performed your experiment? Include relevant statistics.)

________________________________________________________________________________________

**Discussion** (Are your results consistent with your initial hypothesis? Why or why not?)

________________________________________________________________________________________

**Conclusion** (What is your interpretation of what the results mean? Why should anyone become excited about or interested in your findings?)

________________________________________________________________________________________
Formal Abstract Guidelines

The Formal Abstract (separate from your scientific paper) is submitted for publication in the ASHSSS program booklet and may be used for other ASHSSS-related purposes.

Your abstract will be PUBLISHED AS SUBMITTED (check it thoroughly!) and will be accepted ONLY if it conforms to the guidelines described below. Do NOT submit your Formal Abstract via FAX or photocopy from the original. Submit an original!

The Formal Abstract must be an original, printed on 8.5” x 11” white paper with a letter quality printer using standard 12-point font (Times or Times New Roman) and black type. The abstract must be single-spaced and left justified, with 1-inch margins, and must not exceed 200 words. Include one line of space between the heading and the body of the abstract.

The Formal Abstract should include the following information as a heading (See also the Formal Abstract Example).

- Title (The same as the title of your scientific paper)
- Your name
- The name of your high school, high school city, and state
- The name of your teacher, sponsor, or mentor and his/her organization. Precede the person’s name with a subheading (i.e., teacher, sponsor, or mentor)

When you register, in addition to submitting a printed version of your Formal Abstract, you will also submit an electronic version (See How to Register for the ASHSSS for details about submitting your formal abstract electronically). The ASHSSS Director reserves the right to make minor editorial changes to your abstract to ensure that all abstracts look similar.

Formal Abstract Example

Below you will find an example of a completed Formal Abstract.

A Test of the Competitive Exclusion Theory in Two Related Species of Butterflies
Sarah Dioski
Oil City High School, Oil City, PA
Teacher: Mrs. Georgiana Spallanzi, Oil City High School
Mentor: Dr. Joseph Pascale, Oil City University

The food habits of larval butterflies of two related species, Papilio splendens and Papilio blanchii in a zone of overlap near Oil City, PA, were examined. The theory of competitive exclusion predicts that food habits of closely related species should not overlap significantly where the differing species occur together. Transects in five different habitats were used to determine food and habitat preferences in wild populations. Captive caterpillars were offered various foods in the laboratory. Weight changes of foods and caterpillars were examined daily. Food habits in overlapping habitats were significantly different between the two species (ANOVA p < 0.001). Food habits in non-overlapping habitats were not significantly different (ANOVA p < 0.52). No differences in food preferences (ANOVA p < 0.76) or growth rates (ANOVA p < 0.88) from different foods used in laboratory maintained populations were found. These species are able to coexist because they are not competing for the same and limited food resources in the same area. These results support the theory of competitive exclusion because the two species did not use the same food resources when they occupied the same habitats.
Presentation Guidelines

Students who are selected to participate in the actual ASHSSS meeting will present the results of their research orally, in a manner similar to that in which a scientist would present the results of his or her work at a conference. The audience will include a panel of scientists who will serve as judges, as well as fellow student participants and members of the general public. Awards are determined primarily on the basis of the oral presentation, although judges may also refer to the written scientific papers.

Guidelines for the oral presentations are as follows (See the Judges Score Sheet for details about how your presentation will be evaluated):

- The content and format of the oral presentation should be similar to that of your scientific paper, with a few exceptions. The abstract will be read by the judges and should not be a part of your presentation. Unlike in your paper, the results and discussion sections may be combined in your presentation. The acknowledgements may come at the beginning or end of your presentation.

- Time: A maximum of 15 minutes is allowed for the presentation, followed by a question-and-answer period of a maximum of 5 minutes.

- Revised versions of your Formal Abstract (5 copies) and/or scientific paper (1 copy) may be submitted to your head judge at the beginning of your session (This is optional, but highly recommended). Be sure to include a date on the new version so judges know which version to keep and which to discard for evaluation!

- Presentation Media: You must use a computer to prepare your presentation. PowerPoint is now the standard in the scientific field and you must use this software program. Computer-generated graphics, video, and audio may be used only for those aspects of the presentation that cannot be adequately presented by slides. Video clips may be embedded within the PowerPoint presentation, but must not exceed a total of two (2) minutes. Video material presented must be an integral part of the research and should not be a substitute for presentation of data. Video clips must not be used for presentation of common procedures, illustrating equipment, or showing laboratory facilities. Video clips should illustrate work that was done and should not be used for stimulation or aesthetic value. No written handouts are permitted (except for copies of the revised abstract and your scientific paper as described above). A research apparatus may be used if it is integral to the presentation and only if the apparatus is small enough to be hand-held.

- For your PowerPoint presentation:
  - A computer and projector will be provided (If you wish, you may bring your own computer to use).
  - You must bring your presentation on a jump drive or CD.
  - Be sure to test equipment and software compatibility at UAF the evening before the ASHSSSS meeting. Check each of your slides to make sure all images (Graphs, photos, etc.) will be shown properly.
  - No audio or background music is permitted, other than sounds that are an integral part of the research. If video clips are used, they must meet the guidelines described above for videos. The student speaker must do the narration in person (It may not be recorded or produced mechanically).
Suggestions for Your Presentation
In planning your presentation, keep the following ideas in mind:

- **You are the expert.** Nobody in the audience knows as much about your project as you do. Therefore, explain your research in enough detail so all will understand what you did, how you did it, and what you learned. Remember that your audience is not as familiar with the subject as you are.

- It’s all right to be excited about your research, and it’s OK to share your excitement with your audience. In fact, that makes your presentation more enjoyable. **Just make sure your excitement is genuine.**

- Pretend that you are going to be in the audience. What would you find interesting about your presentation? What would be confusing? Whenever possible, **avoid jargon or unnecessary terminology.** If it is essential to use specialized terms, remember to explain them briefly.

- **Graphs, tables, diagrams, and statistical representations are very important in explaining your results.** When displaying a graph, take time to orient the audience to the graph. For example, remember to state the variables on both axes of the graph. Explain the meaning of each graph, diagram, or table.

- **Include diagrams or photographs of key aspects of your methods.**

- **Each slide should be simple and uncluttered.** Use short phrases to emphasize key points. Visuals should make a few simple statements and supplement what you are saying while the visual is on the screen. Make sure the visual is legible from a distance, and that the entire visual will be visible. Do not overuse color or background graphics because they will distract your audience. Use colors with high contrast (such as black letters on a white or yellow background).

- **Deliver your presentation at a comfortable pace.** Give your audience enough time to understand what you are trying to convey. Display each slide only when you are ready for your audience to see it, and give the audience time to read it even though you will “speak them through” it.

- **Avoid using too many graphics during your presentation,** which would require you to quickly flash from one visual to the next. An average of one slide for every one-two minutes of presentation time is considered a good balance.

- **Make sure your presentation is logical and easy to follow.**

- It really helps to **practice your presentation** before a non-specialized audience (and to listen to their advice!), in addition to seeking advice from teachers and mentors. Practice will also help you perfect the presentation and timing. Plan to speak for 12-14 minutes, to allow additional time to finish within the allotted 15 minutes.

- Before answering a question, **repeat or paraphrase the question** so everyone in the audience can hear it.

- **Dress professionally,** but be comfortable (Jeans and t-shirts are not appropriate).
ASHSS Judges Score Sheet

Student Presenter: _________________________ Session #: _______

TIME LIMITS: 15 minutes maximum for presentation 5 minutes maximum for questions

Does this student have a formal mentor? Yes____ No____

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Points Possible</th>
<th>Points Earned</th>
</tr>
</thead>
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<tr>
<td>Title</td>
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</tr>
<tr>
<td>Background Information / Literature Review</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Question Pursued and Hypothesis Tested (Scientific quality and originality)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Methods &amp; Materials (Quality and originality of model or experimental design)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Results</td>
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<td></td>
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<tr>
<td>Discussion</td>
<td>4</td>
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<tr>
<td>Future Directions(s)</td>
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<tr>
<td>Conclusions</td>
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<td></td>
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<td>Acknowledgements</td>
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<td>Subject Command (Depth of background knowledge)</td>
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<td>Quality of Responses to Questions</td>
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<td>Delivery of Presentation (Poise, voice, enthusiasm, timing)</td>
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<td>Preparation (Quality of visual aides)</td>
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<tr>
<td>Abstract (Printed)</td>
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<tr>
<td><strong>Total Points Earned</strong></td>
<td><strong>50</strong></td>
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</table>

Disclaimer: Placement is based on scores and discussion between judges. Written papers may also be used in determining placement. Originality and creativity of the project may also be considered. **Judges decisions are final.**

Judges: Please use the reverse side for additional comments to the student presenter. Comments will be returned to teachers for students or to students directly. Finalists especially appreciate suggestions for improvements, as they will present their project again tomorrow (Sunday) to a different set of judges.

Suggested questions to evaluate student involvement in the research:
- How did you choose your research topic and what resources helped frame your hypothesis?
- What role did your mentor play in the process of data collection and analysis?
  - No mentor or mentor was advisor only.
  - Provided access to equipment and explained its operation, but collection and analysis was done by the student.
  - Assisted with data collection and analysis working side-by side in all phases.
  - Used archived data, but analysis was student centered.
  - Data collection and analysis was mentor centered (due to project complexity, equipment privileges, or Review Board restrictions, but student observed and/or assisted.
  - Theoretical study: possibly no raw data
- Describe any problems you had to solve in the course of your research.

Judges Comments (on reverse side):

27
34th ASHSSS Grant Submission Request Form (also available on registration site TBD)
This request may only be submitted after your project has been completed. Receipts showing actual costs MUST be attached. Reimbursement awards are contingent upon availability of funding. Research awards will usually not exceed $50.00, while travel awards will usually not exceed $250.00.

Student name: ___________________________ Student Soc. Sec. #: __________________

Home address: _________________________________________________________________

City, state, zip: ______________________________________________________________

Student E-mail: ___________________________

Student Home phone: _________________ Fax: _________________________________

School name & address: __________________________________________________________

Date: __________________________

Have you entered an ASHSSS competition before? Yes [  ] No [ ]
(A “yes” here will in no way offset potential funding)

If yes, were you a 1st, 2nd, 3rd, 4th, or 5th place winner? Yes [  ] No [ ]

Project title for which funds are requested:
________________________________________________________________________
________________________________________________________________________

Teacher/mentor name: __________________________

Teacher/mentor phone: ______________________ E-mail: ________________________

Teacher/mentor signature: ______________________ Date: _________________________

Institution/agency/lab represented: ____________________________________________

Brief description of how the money was used:
________________________________________________________________________
________________________________________________________________________
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Amount Requested: _______________ Receipts must be attached.
How to Register for the ASHSSS
Please visit the JSHS-ASHSSS CVENT registration site at TBD to register for the 34th 2019 ASHSSS. Registration opens on 1 February 2019 and closed on 25 February 2019 at 11:59pm.

Items to submit for Registration:

- Information requested on the JSHS-ASHSSS CVENT registration site.

- Submit on the JSHS-ASHSSS CVENT registration site the project Approval Form and all additional forms required for your project, with proper signatures. Papers submitted without necessary approval forms (or with necessary signatures missing) may not be accepted.
  - Human Subjects (no student subjects): Attach IRB approval form.
  - Human Subjects (with student subjects): Attach IRB and school/district approval forms.
  - Non-human Vertebrate Animals: Attach SRC approval form or IACUC protocol approval through a University of Alaska campus.
  - Potentially Hazardous Materials: Attach SRC approval form.

- Formal Abstract. Your abstract will be published as submitted. Submit a formal abstract on the JSHS-ASHSSS CVENT registration site and email it to abultito@alaska.edu (See Formal Abstract Guidelines). Abstracts that do not meet the guidelines may not be accepted.

- Submit on the JSHS-ASHSSS CVENT registration site an electronic copy (Microsoft Word preferred) of your scientific paper (abstract included).

- IF you wish to register for 2 UAF science credits, submit on the JSHS-ASHSSS CVENT registration site the following items with your registration materials or no later than 23 March 2019 to the ASHSSS Co-Directors.
  - UAF Secondary School Student Enrollment Form (NOTE that this form should be submitted on the JSHS-ASHSSS CVENT registration site or to the ASHSSS Co-Directors by the relevant ASHSSS deadline, NOT to the UAF Registrar’s office during UAF’s regular registration period).
  - Check for $50.00, payable to “UAF (ASHSSS).” Please present the check to the ASHSSS Co-Directors no later than 23 March 2019.

Information about the awards banquet:
The awards banquet will be held Saturday evening (23 March 2019; 6-8pm; UAF Wood Center), on the first day of the ASHSSS meeting. All student participants are invited and each participant may bring two guests at no cost. Additional guests may pay to attend the banquet for the cost of the meal ($25). Reservations and payment for additional guests should be made with your teacher before the ASHSSS meeting. Payment may also be made on the day of the ASHSSS meeting, at registration, or at the awards banquet.
2019 Teacher of the Year Award Nomination Form

For the
34th Alaska Statewide High School Science Symposium (ASHSSS)
(also available on registration site TBD)

Date: ____________

Name of Teacher: ____________________________

School of Teacher: ____________________________

Name of Nominator: __________________________

School of Nominator: _________________________

Please briefly describe why you nominate this teacher for the Teacher of the Year Award:

Please submit this nomination form on the JSHS-ASHSSS CVENT registration site at TBD.

The Teacher of the Year Award consists of a certificate and a $150 check, which will be awarded at the Saturday night banquet on 23 March 2019.
Date: ____________

Name of Mentor: ____________________________

Professional Affiliation of Mentor: ____________________________

Name of Nominator: ____________________________

School of Nominator: ____________________________

Please briefly describe why you nominate this mentor for the Mentor of the Year Award:

Please submit this nomination form on the JSHS-ASHSSS CVENT registration site at TBD.

The Mentor of the Year Award consists of a certificate and a $150 check, which will be awarded at the Saturday night banquet on 23 March 2019.