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Department of AESHM Graduate Student Handbook

A. Introduction and Expectations of Students

1. Introduction

Welcome to graduate study in the Department of Apparel, Events, and Hospitality Management (AESHM) at Iowa State University. You are joining an outstanding group of students from the United States and many countries throughout the world. Each of you brings unique educational and professional experiences to your graduate study. We, the faculty, look forward to working with you as you build on your background, meet new challenges, further establish your professional goals, and prepare for the future.

The Graduate Student Handbook has been designed as a guide for introducing you to graduate study, assistantship responsibilities, and the AESHM Department. We hope you will continue to use the Handbook for a ready reference as you progress through the program. Anything not specified in this handbook follows the general university and college policies and guidelines.

Mission Statement for the AESHM Graduate Program

AESHM is dedicated to providing exceptional graduate programs focused on student success and preparing masters and PHD graduates to create, share and apply AESHM knowledge to address 21st century challenges and enhance quality of life.

Director of Graduate Education, Graduate Recruitment and Review Committee, and Department Chair

Several members of the faculty plan special roles in assisting graduate students in applying to the graduate program, selecting courses during the first year, becoming oriented to the department, and applying for and becoming involved in graduate assistantships.

Director of Graduate Education

The Director of Graduate Education (DOGE) provides leadership in recruitment, orientation, advising, scholarships and awards, assistantship appointments, and other administrative duties. The DOGE corresponds with prospective graduate students and organizes on-campus visits. The DOGE works with students in selecting their courses prior to or soon after arriving on campus for the first time. The DOGE works with the Department Chair in determining the department’s teaching and research assistantship needs. The DOGE then identifies students with skills that meet assistantship needs as defined by faculty supervisors.

The HSP M Assistant DOGE aids in recruitment, orientation, advising, assistantship appointments, and other administrative duties related to students in the HSP M program. The HSP M Assistant DOGE corresponds with prospective HSP M graduate students and organizes on-campus visits, works with students in selecting their courses prior to or soon after arriving on campus for the first time.

Ann Marie Fiore, DOGE
amfiore@iastate.edu
Graduate Recruitment and Review Committee
Ann Marie Fiore, Committee Chair

Graduate faculty members in the respective programs review Ph.D. admission applications to HSP M or AMD. For HSP M, the Assistant DOGE, a member of the Graduate Recruitment and Review Committee, will identify a subgroup of HSP M graduate faculty members to review Ph.D. and M.S. applications. For AMD, the DOGE, chair of this committee, oversees the review of Ph.D. applications by all AMD graduate faculty members. AMD faculty members on the Graduate Recruitment and Review Committee review AMD M.S. applications. The Graduate Recruitment and Review Committee also assists the DOGE in advising graduate students in course selection until a Major Professor has been selected. Each semester, the DOGE, on behalf of the committee, holds an orientation meeting for new students. Department policies and procedures are discussed during the orientation.

Department Chair

The Department Chair oversees budgets for graduate assistants. The Chair approves DOGE. The Chair assigns faculty and graduate assistants, taking into consideration their needs and interests.
Robert Bosselman
drbob@iastate.edu
31 MacKay
294-7474

2. Expectations of AESHM Graduate Students

What characteristics should graduate students have that differentiate them from undergraduate students? How should graduate-level courses differ from courses designed from undergraduates? The graduate faculty in AESHM has listed the following qualities of graduate students and graduate courses in an attempt to answer these questions.

Graduate students are expected to:
- Exhibit a good work ethic, be self-directed and motivated.
- Be adequately prepared for each class.
- Participate actively in class discussion.
- Be critical thinkers and evaluate their own work and potential.
- Be aware of quality in presentation; work is revised and refined before submission
- Critique current concepts and generate their own interpretation
- Proceed from analysis to evaluation and on to synthesis in their understanding of concepts
- Be professional in interactions with students and faculty.

The graduate student experience will include:
- Emphasis on theory as it relates to application
• Exposure to leading-edge literature
• Opportunities to apply research concepts
• End-products orientation (i.e., publishable material, teaching units, refereed presentations
• Participation in professional organizations
• Participation in the evaluation of courses
• Acquisition of advanced knowledge and skills

*AESHM Graduate Student Learning Outcomes*

Faculty members in the program expect all students to demonstrate mastery of required coursework by maintaining a grade point average of 3.0 or better. All students will demonstrate the ability to work in teams, design a research or creative project, and communicate in writing and orally. In addition, all students are expected to be aware of societal, professional, and ethical issues related to the discipline.

Upon successful completion of the graduate program, AESHM graduates will be competent in the following four areas:

**Critical Thinking**
- Assimilate, integrate, and evaluate research/creative activity in the discipline of interest and related disciplines.
- Implement appropriate methods for research/creative activity.
- Apply relevant theory in scholarship.
- Demonstrate a multi-disciplinary perspective appropriate to the field.
- PhD
  Develop a program of research/creative activity that contributes uniquely to the field of study.

**Self-Reflection/Self-Assessment**
- Develop a program of scholarship, industry experience, and teaching as appropriate to the requirements of the individual’s professional situation.
- PhD only
  Formulate a professional philosophy in teaching, scholarship, and/or service.

**Social Responsibility/Ethics**
- Explain, analyze, and/or describe how moral and ethical issues apply to individual situations in the relevant field of study.
- Demonstrate an understanding of ethical scholarship and professional practices.

**Communication**
- Interpret and communicate scholarship to diverse audiences (e.g., scholarly, families, consumers, agencies, businesses, nonprofit organizations) in written, oral, visual, and electronic (WOVE) formats.

Faculty members strongly encourage doctoral students to present at discipline-related meetings such as the Annual Graduate Education and Graduate Student Research Conference in Hospitality and Tourism, or the International Textiles and Apparel Association Annual Meeting at least once before graduation. Doctoral students also are encouraged to publish at least one paper prior to graduation.

*AESHM Graduate Student English Language Proficiency Policy*

- All students accepted into the AESHM Department graduate program, regardless of assistantship status, must have very good spoken and written skills in English. If any student is deemed to be deficient in written English skills, courses in addition to those required for the graduate program may be required. Assessment of each student’s written English skills usually begins in AMD.
If English is the second language, students are required to demonstrate an acceptable level of English, as is evidenced by his/her TOEFL score. A minimum score of 79-86 on the internet-based TOEFL means the student is admitted under provisional status; the student is required to take English courses to improve their English skills as a condition of provisional status. In addition, international students must take an English proficiency test at the beginning of the first semester; the score on this test determines which, if any, 100-level English courses must be taken. These courses, if required, should be completed during the first semester.

International graduate students interested in or assigned an assistantship must take the Oral English Certification Test (OECT) BEFORE the beginning of the semester they plan to start their study. (http://www.grad-college.iastate.edu/speakteach/testing_information/testing_home.php)

It is expected that students graduating from AESHM have a high level of English proficiency. The following documents should be edited: course papers, work submitted for peer review, integrative papers, theses, dissertations, and preliminary written exams. Overdependence on an editor is discouraged; students should work at enhancing their English skills throughout their time as graduate students. Efforts could include taking English classes and speaking English with fellow students while in the department. International students are encouraged to speak English outside of class, such as in study areas, the grad student office, and other areas of the LeBaron-MacKay complex.
Resources for Students on the ISU Campus

The Graduate College has an Academic Communication Program, including individual consultation, seminars, resource data base, and peer mentors that can help the student with writing manuscripts, theses, and dissertations. View this site for more information:
http://acp.grad-college.iastate.edu

Other helpful information, including links to information about writing theses and dissertations and resources within the university, can be found on this site:
http://www.dso.iastate.edu/wmc/resources#Graduate

Division of Student Affairs International Students and Scholars 3428 Memorial Union, Ames, IA  50011-1130, 515/294-1120 or intlserv@iastate.edu

The Division of Student Affairs International Students and Scholars offers:

- **Conversational English Program** that matches international students, scholars, and spouses with American volunteers to have conversations sharing information about each other’s cultures. Partners meet for one hour per week in an informal, one-to-one setting.

- **Friends of International Women Community Organization** provides a social environment through which international women can become acquainted with US women, learn about activities and services for themselves and their families, and practice their English conversation skills.

The Academic Success Center (ASC) 1060 Hixson-Lied Student Success Center 515/294-6624 or success@iastate.edu

The ASC is a collection of services and programs designed to help students reach their academic goals. ASC offers individualized and small group experiences, course-specific and general academic assistance, and even credit and non-credit programs. Academic consulting is a “learning how to learn” service designed to assist students at any level.

**Consultants work one-on-one with students** to evaluate and identify program study habits and time management, and develop strategies to improve them. For example, meet with ASC to discuss:

- Productive use of study time
- Goal-setting for improved academic success
- Reading and note taking strategies
- Overcoming test-taking challenges
- Any other academic skill you want to develop!

OECT Program offers software for improving oral English 1116 Pearson Hall, 515/294-1958 or 515/294-7996, itas@iastate.edu

Software is available (by appointment) for individual students to use during the hours our office is open (generally Monday-Thursday, 8:30 am – 4:30 pm). The ten software programs focus on various oral English skills, such as pronunciation, listening, idioms, culture, and business English. They are easy to use and include varied exercises for practice.

Intensive English and Orientation Program 102 Landscape Architecture Building 515/294-3568 or jeop@iastate.edu

This offers programming for intensive English learning. Also offers fall semester short courses on oral skills for Academic Presentations and Discussions

English Department

The Writing and Media Center offers both 30 minute and 1 hour sessions of free editing per person, three times per week maximum. Need to call and make an appointment at 515/294-5411. See http://www.wmc.dso.iastate.edu/ for more information. English courses that will help build English skills include:
• ENGL 101 English for Native Speakers of Other Languages and/or ENGL 150 Critical Thinking and Communication
• ENGL 180A Communication Skills for International Teaching Assistants: Speaking Skills
• ENGL 302 Business Communication
• ENGL 309 Proposal and Report Writing
• ENGL 314 Technical Communication
• ENGL 416 Visual Aspects of Business and Technical Communications
• ENGL 477 Seminar in Technical Communication
• ENGL 509 Writing Proposals and Grant Applications
• ENGL 526 Computer-Assisted Language Learning

Informal ways of improving your English skills

“Coffee, Tea, and English” is a program sponsored by Bridges International and the International Students and Scholars Office (ISSO) that assists international students and scholars with their transition to Ames by allowing them the opportunity to practice their English, and converse with American students. The program seeks to create better cultural understanding between American students and International students and scholars through fun activities allowing everyone to converse and learn more about each other. There will also be an opportunity to taste many different varieties of coffee and tea. If you would like more information about “Coffee, Tea, and English,” please contact G.P. Foote at 515/292-7549 or email him at gpfoote@gmail.com.

Friendships International is a program built to help orient international students and scholars at Iowa State University (ISU) to the Ames community by pairing them with Ames area residents (families or individuals) or with ISU American students. This is not a host family program, as the international students and scholars do no live with the American friends; they simply meet occasionally as friends. The Friendships International program hosts the first meeting between the two groups and asks the American friends and International friends to arrange at least two meetings after the first meeting. Information is available in the International Students and Scholars Office (ISSO), 3248 Memorial Union, 515/294-1120, intlserv@iastate.edu.

Recommendations for AESHM Graduate Students Looking at a Master’s as a Terminal Degree
• Register for international courses and/or participate in formal experiences for credit to develop an understanding of the global marketplace.
• Enroll in AESHM 311 to develop career search and résumé development skills as prerequisite for AESHM 570.
• Consider courses in Higher Ed (Educational Leadership and Policy Studies Department), such as HG ED 504 Higher Education in the United States, HG ED 561 College Teaching, HG ED 562 Curriculum Development in Colleges, HG ED 582 The Comprehensive Community College
• Register for AESHM 570A for AMD or AESHM 570B for HSP M

AESHM Graduate Students Progress Policy

Each graduate student is expected to develop a plan of work that includes specific timelines and goals for successful completion of their degree. This plan should be prepared as soon as the student identifies a major professor (usually during the second semester). The plan of work must be approved by the student’s major professor. If stated goals for the plan of study are not reasonably met within the specified timeline, the student must provide in
writing the reasons for schedule deviation and his/her adjusted plans for program completion. In addition, every graduate student will complete a yearly progress report (see Appendix B) and submit it along with an updated CV to his/her major professor by May 1st of each year. Those not providing the progress report by the due date will be ineligible for departmental support for conference travel for a year. A major professor may decide that he or she will not sign the student’s graduation paperwork or other official paperwork (e.g., POS form) until the progress report is submitted.

When a graduate student is not making sufficient and continued progress toward degree completion according to the approved plan, it is up to the discretion of the major professor to determine if he or she is willing to continue working with the student. Students should be aware of the multiple demands on faculty time and be conscious and respectful of their progress in relation to their approved timeline. If a student falls behind the approved timeline, it should be understood that access to their major professor’s time could be limited, which may further delay progress. Students should also be aware that delayed progress could potentially have implications for their professional development and job acquisition.

A student cannot register for any more research credits (HSP M or AMD 699) or Special Topic credits (HSP M 590 or AMD 690) if s/he has an incomplete grade for research or independent study credits taken two semesters previously. Nine (9) credits of incomplete grades will result in a review of the graduate student’s case by the HSP M or AMD program’s graduate faculty to determine whether there is evidence of satisfactory progress.

According to the ISU Graduate Student Handbook, graduate students can lose active status if there is “a lack of satisfactory progress.” (Refer to “Active Enrollment Status” [2016.3.1] section in the ISU Graduate Student Handbook for details.)

**AESHM Statement of Professional Ethics**

The AESHM programs foster a climate of intellectual honesty that does not compromise or hamper freedom of academic inquiry. Faculty and students hold themselves responsible for pursuit of truth and for improving scholarly competence in the discipline and related interdisciplinary work. We demonstrate respect and considerations for each other, striving to resolve issues of concern in a friendly, collegial fashion consistent with high academic standards. We acknowledge significant scholarly contributions from others in our published work and avoid exploitation of others for private advantage. The AESHM programs ascribe to policies and ideals written in the statements in the Iowa State University Faculty Handbook that pertain to Professional Ethics, Academic Freedom, and Conflicts of Interest. For more information, visit: http://www.provost.iastate.edu/faculty-and-staff-resources/faculty-handbook.

3. **Academic Dishonesty Policies**

AESHM adheres to the Academic Dishonesty Policy as stated in chapter 9.2 the Graduate College Handbook: http://www.grad-college.iastate.edu/handbook/
LACK OF AWARENESS OF THE POLICY DOES NOT EXEMPT YOU FROM THE CONSEQUENCES OF PLAGIARISM. Should you have any questions concerning this issue, please consult with an instructor or your advisor. All students are encouraged to use software to check for plagiarism before submitting any work to be evaluated by an instructor or Program of Study committee. Many Blackboard-based courses use Turnitin. Please check with the course instructor about the use of this software for the course. Graduate students are also able to use another program, iThenticate. This is free of charge to enrolled graduate student. To gain access, the student should send his/her name, department, college to pcheck@iastate.edu. See http://www.vpresearch.iastate.edu/index.cfm?nodeID=64715&audienceID=1 for details on the software.

**Academic Dishonesty Policy**

This policy applies to graduate and undergraduate students. It is taken from the “Academic Life” section of the ISU Catalog.

Academic dishonesty occurs when a student uses or attempts to use unauthorized information in the taking of an exam; or submits as his or her own work themes, reports, drawings, laboratory notes, or other products prepared by another person; or knowingly assists another student in such acts. Such behavior is abhorrent to the university, and students found guilty of academic dishonesty face suspension, conduct probation, or written reprimand. Instances of academic dishonesty ultimately affect all students and the entire university community by degrading the value of diplomas when some are obtained dishonestly and by lowering the grades of students working honestly. Examples of specific acts of academic dishonesty include, but are not limited to the following:

- **Obtaining Unauthorized Information.** Information is obtained dishonestly, for example, by copying graded homework assignments from another student, by working with another student on a take-home test or homework when not specifically permitted to do so by the instructor, by looking at one’s notes or other written work during an examination when not specifically permitted to do so.

- **Tendering of Information.** Students may not give or sell their work to another person who plans to submit it as his or her own. This includes giving their work to another student to be copied, giving someone answers to exam questions during an exam, taking an exam and discussing its contents with students who will be taking the same exam, or giving or selling a term paper to another student.

- **Misrepresentation.** Students misrepresent their work by handing in the work of someone else. The following are examples: purchasing a paper from a term paper service; reproducing another person’s paper (even with modifications) and submitting it as their own; having another student do their computer program; or having someone else take their exam.

- **Bribery.** Offering money or any item or service to a faculty member or any other person to gain academic advantage for oneself or for another is dishonest.

- **Plagiarism.** Unacknowledged use of information, ideas, or phrasing of other writers is an offense comparable with theft and fraud, and it is so recognized by the copyright and patent laws. Literary offenses of this kind are known as plagiarism.

Plagiarism occurs when a person does not credit the sources from which they borrow ideas, whether these ideas are reproduced exactly or summarized. The method of documentation will differ depending on whether the sources are written, oral, or visual. Ethically, communicators are responsible for providing accurate, detailed information about their sources. Practically, audiences need this information to comprehend and evaluate a message’s content. The Student
Guide: English 150 and 250, available for purchase at the University Book Store, describes the process of documenting source materials as do many other reference guides.

One is guilty of plagiarism when: the exact words of another writer are used without using quotation marks and indicating the source of the words; the words of another are summarized or paraphrased without giving the credit that is due; the ideas from another writer are borrowed without properly documenting their source.

Acknowledging the sources of borrowed material is a simple, straightforward procedure that will strengthen the paper and assure the integrity of the writer. Please refer to Chapter 6: Crediting Sources of the Publication Manual of the American Psychological Association, Sixth Edition for information regarding reference citation and crediting of sources.

Academic dishonesty is considered a violation of the behavior expected of a student in an academic setting as well as a student conduct violation. A student found guilty of academic dishonesty is therefore subject to appropriate academic penalty, to be determined by the instructor of the course, as well as to penalty under the university student conduct regulations.

If a graduate student is accused of academic dishonesty relating to conduct of a sponsored research project, the matter will be handled in accordance with the university’s “Policy on Academic Misconduct” (see Faculty Handbook, Section 7.2.2.3). In issues regarding conduct of research, graduate students are held to the same standards as faculty. Otherwise, the matter will be handled in accordance with the processes under the “Academic Life” section of the ISU Catalog.

Because academic dishonesty is also a student conduct violation under Section 4.2.1 of the Student Disciplinary Regulations, the instructor must report the incident in writing to the Dean of Students. After investigating the incident and discussing it with the instructor, the Dean of Students, or his/her designee, will meet with the student and depending on the severity of the offense as well as on the student’s past conduct record, may handle the matter through an administrative hearing or schedule a hearing before the All University Judiciary (AUJ).

Academic dishonesty is considered to be a violation of the behavior expected of a student in an academic setting as well as a student conduct violation. A student found responsible for academic dishonesty or academic misconduct is therefore subject to appropriate academic penalty; to be determined by the instructor of the course, as well as sanctions under the university Student Disciplinary Regulations. If an instructor believes that a student has behaved dishonestly in a course, the following steps are to be followed:

1) The instructor should confront the student with the charge of dishonesty and arrange a meeting with the student to discuss the charge and to hear the student’s explanation.

2) If the student admits responsibility for academic misconduct, the instructor shall inform the student (a) of the grade on the work in which the dishonesty occurred, and (b) how this incident will affect subsequent evaluation and the final grade.

3) Because academic dishonesty is also a student conduct violation under Section 4.2.1 of the Student Disciplinary Regulations, the instructor must report the incident in writing to the Dean of Students. After investigating the incident and discussing it with the instructor, the Dean of Students, or his/her designee, will meet with the student and depending on the severity of the offense as well as on the student’s past conduct record,
may handle the matter through an administrative hearing or schedule a hearing before the All University Judiciary (AUJ).

4) This hearing, conducted according to the procedures outlined in the Student Disciplinary Regulations, is to determine the disciplinary action to be taken. In any case, the student’s academic adviser will be informed of the incident but may not insert any record of it in the student’s academic file.

5) If the student claims to be not responsible for the alleged violation of academic misconduct, the instructor may not assign the student a grade for the work in question until the question of responsibility is resolved, unless circumstances require that an interim grade be assigned. The instructor shall consult with his or her department chair and report the incident in writing to the Dean of Students.

6) The Dean of Students will refer the case to the Office of Judicial Affairs for investigation. After reviewing the report and completing an investigation, the Office of Judicial Affairs will file a formal complaint against the student if it is determined that there is cause to believe academic misconduct occurred. The case may be adjudicated through an administrative hearing or referred to a hearing before the All University Judiciary (AUJ) depending on the nature and severity of the violation as set forth in the Student Disciplinary Regulations.

7) If the case is referred to the AUJ both the student and instructor will be invited to attend an AUJ hearing and present pertinent information. If the Administrative Hearing Officer (in a minor case) or the AUJ (in a major case) finds the student responsible for the charge of academic misconduct, the instructor will inform the student (a) of the grade on the work in which the dishonesty occurred, and (b) how this incident will affect subsequent evaluation and the final grade. The Administrative Hearing Officer or AUJ will determine the appropriate disciplinary action with respect to the nature of the violation.

8) If the Administrative Hearing Officer or AUJ finds the student “not responsible” for academic misconduct, the instructor will grade the student accordingly on the work in question and the student’s grade in the course will not be adversely affected. If the student is found responsible the student’s adviser will be informed of the decision but shall not insert any record of the action in the student’s academic file.

9) If a student either admits dishonest behavior or is found responsible for academic misconduct by the AUJ, the Office of Judicial Affairs (OJA) or AUJ may impose any of the following sanctions:
   a) Disciplinary Reprimand: An official written notice to the student that his/her conduct is in violation of university rules and regulations.
   b) Conduct Probation: A more severe sanction than a disciplinary reprimand, to include a period of review and observation during which the student must demonstrate the ability to comply with university rules, regulations, and other requirements stipulated for the probation period.
   c) Deferred Suspension: This suspension, but which is deferred subject to a definite or indefinite period of observation and review. If a student is found responsible for a further violation of the university Student Disciplinary Regulations or an order of a judiciary body, suspension will take place immediately.
   d) Defined Length Suspension: The student is dropped from the university for a specific length of time. This suspension cannot be for less than one semester or more than two years.
   e) Indefinite Suspension: The student is dropped from the university indefinitely. Reinstatement may be contingent upon meeting the written requirements of the
SCHB specified at the time the sanction was imposed. Normally, a student who is suspended indefinitely may not be reinstated for a minimum of two years.

f) Expulsion: The student is permanently deprived of the opportunity to continue at the university in any status.

A student accused of academic misconduct has the option to stay in the class or to drop the class if the drop is made within the approved time periods and according to the regulations established by the university. If the student chooses to drop the class, the student will be required to sign a statement of understanding that if the student is later found responsible for academic misconduct, then the student will receive an “F” for the course.

In instances in which the student admits responsibility or is judged to be responsible by OJA or the AUJ, a staff member of the Dean of Students Office will counsel with the student in an effort to deter any further such incidents.

Student records concerning academic dishonesty are maintained in the Dean of Students Office for a period of seven years, after which the file records are purged. These student records are confidential; nothing from them appears on a student’s academic transcript. In the event that an instructor is uncertain how to handle an incident of suspected academic dishonesty, the Dean of Students is available at any time to provide advice and assistance to the instructor in deciding a proper course of action to be taken.

_The 6th edition of the Publication Manual of the American Psychological Association_ is recommended and used frequently in AESHM. It is also a recommended text for the AMD 510 class and HSP M 604. The 6th Edition Publication Manual of the American Psychological Association can be purchased at most bookstores.

### Example I: Direct Quote

**Sample text:**

Clothing and appearance may be explored in relation to everyday life – by considering how people themselves use clothing to frame and explain their social experiences.


**Incorrect quotation:**

Kaiser (1990) states that clothing and appearance may be explored in relation to everyday life.

_Note:_ This is a direct quotation without proper citation.

**Correct quotation:**

Kaiser (1990) stated, “clothing and appearance may be explored in relation to everyday life” (p. 31).

### Example II: Paraphrasing

**Sample text:**
The second most important use of rayon is in nonwoven fabrics, where absorbency is important. Items include industrial wipes; medical supplies, including bandages; diapers; sanitary napkins; and tampons. These disposable products are biodegradable.


**Incorrect paraphrasing:**
A most important use of rayon is nonwoven fabrics, such as industrial wipes, medical bandages, and sanitary products. These products are biodegradable. (Hollen et al., 1988, p. 86).

**Note:** In this sample, only a few words have been changed from the original text.

**Correct paraphrasing:**
Due to the inherent qualities of rayon, it is an important fiber in industry and health settings, where disposability is important (Hollan et al., 1988, p. 86).

Paraphrasing does not mean eliminating a few words or changing them around, such as in the “incorrect citation.” It either needs to be a direct quote or obviously changed to qualify as paraphrasing. Paraphrasing or summarizing words or ideas still requires a citation. Simply because words or ideas have been changed, does not mean you can claim it as an original thought or phrase. Please see your advisor or a faculty member should you have any questions or concerns about this matter.

**Secondary Sources**
Secondary sources are another area of confusion that is not addressed by the *Graduate College Handbook*. A secondary source citation is when an author cites an author, then this cited information is used by the researcher. AESHM encourages authors to use primary (original) sources whenever possible. Secondary sources should only be used when necessary and then the proper citation must be followed. Again, see the *APA Manual* for proper citation techniques.

**Sample text:**
One pitfall to be avoided, however, is to consider case study designs to be a subset or variant of the research designs used for other strategies such as experiments. For the longest time, scholars incorrectly thought that the case study was but one of the quasi-experimental design (the one-shot, post-test-only design). This misconception has finally been corrected, with the following statement appearing in a revision on quasi-experimental designs (Cook & Campbell, 1979, p. 96): Certainly the case study as normally practiced should not be demeaned by identification with the one-group post-test design.


**Example citation:**
Cook and Campbell state that the case study does not need to be associated with the one-group posttest-only design (as cited in Yin, 1989).

To better strengthen and insure accuracy in one’s research, it would be advisable to refer back to the original source. Once you have obtained that source you should **paraphrase** or use direct quotes as mentioned above. The following is the complete citation from the original text.
However, that may be, and while recognizing that the epistemology or humanistic scholarly approaches needs much further elaboration, certainly the case study as normally practiced should not be demeaned by identification with the one-group posttest-only design (p. 96).


B. Admission and Degree Requirements for AESHM Graduate Programs

1. **Current Master’s Student Applying to the Ph.D. Program**
   For current Master’s degree students applying to move into the HSP M or AMD PhD program, the process will consist of compiling an application file containing the Graduate College form (Pursuit of Master’s and Ph.D. in the Same Department) signed by your major professor, three (3) letters of recommendation, unofficial transcripts from your Master’s degree, a ISU Oral English Certificate Test score if an international student (see the Graduate College site), Curriculum Vita or résumé, and a statement of purpose. The student should apply when the thesis is near completion and before May 1 for a fall semester start. The materials should be provided to LouAnn Doyle for the review by the Graduate Faculty.

   1. **Requirements for AESHM Graduate Students**
      The purpose of the residency requirement is to help ensure that students make timely progress toward the degree. The AESHM Graduate Faculty is now responsible for determining and enforcing a residency requirement and determined that the new AESHM residency requirement will be 24 ISU credits in 5 consecutive semesters for HSP M students and in 6 consecutive semesters for AMD students. Failure to meet the residency requirement can result in dismissal from the program. In addition, HSP M hybrid students are encouraged to complete a minimum of 7 credits in the first summer, and AMD hybrid students are encouraged to complete 3-6 credits in the first summer and must complete 9 credits within the first two summers.

2. **HSP M Admission Requirements**
   Applicants for admission must be graduates of accredited colleges or universities and rank in the upper half of their graduating class. For doctoral students, a Master’s degree is required and a thesis is recommended. Official Graduate Record Exam (GRE) test scores or Graduate Management Admission Test (GMAT) score are required of all doctoral and Master degree applicants. These test scores are not waived because of work experience. International students must have a minimum score of 550 on the paper test, 213 on the computer test, or 79 on the internet-based test on the Test of English as a Foreign Language (TOEFL). International graduate assistants must score at least 600 on the paper version, 250 on the computer version, and 100 on the internet-based version for the TOEFL. The full set of requirements are found on [http://www.grad-college.iastate.edu/academics/programs/apprograms.php](http://www.grad-college.iastate.edu/academics/programs/apprograms.php)

   Students accepted for the graduate program who lack supporting course work in their chosen areas of emphasis generally are admitted under provisional status and are required to make up these deficiencies by course work or, in some cases, by readings and examination. Ph.D. applicants from non-thesis Masters programs are also generally admitted under provisional status and required to complete a research project resulting in a potentially publishable scholarship (e.g., presentation or paper). Provisional requirements should be
completed during the first year and must be completed before the preliminary exams of a PhD program.

3. **HSP M Graduate Program Requirements**

The HSP M program offers Doctor of Philosophy, thesis-based Master of Science, and non-thesis Master of Science degrees.

Program emphases for graduate study and research include:

- Club Management
- Economic development
- Entrepreneurship
- Event
- Finance
- Food safety
- Foodservice management
- Hospitality education
- Human resource management
- Leadership
- Marketing and consumer behavior
- Tourism
- School foodservice

**HSP M Doctor of Philosophy**

A minimum of 72 semester credits is required. At least 36 credits of the PhD must be taken at Iowa State University, including the dissertation credits. Fifteen (15) credits are for the dissertation. A minor area of study may be identified and the coursework should follow the minor program requirements.

**Course Requirements for the PhD in Hospitality Management**

<table>
<thead>
<tr>
<th>HM PhD Minimum Requirements</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSP M 505 Hospitality Management Scholarship and Applications</td>
<td>1</td>
</tr>
<tr>
<td>HSP M 506 Current Issues in Hospitality Management</td>
<td>1</td>
</tr>
<tr>
<td>HSP M 604 Professional Writing</td>
<td>2</td>
</tr>
<tr>
<td>Select a minimum of three (3) courses from:</td>
<td>9</td>
</tr>
<tr>
<td>HSP M 633 Advanced Hospitality Financial Management</td>
<td></td>
</tr>
<tr>
<td>HSP M 634X Theory and Research Seminar in Event Management</td>
<td></td>
</tr>
<tr>
<td>HSP M 638 Advanced Human Resources Management in Hospitality Organizations</td>
<td></td>
</tr>
<tr>
<td>HSP M 640 Seminar on Marketing Thoughts</td>
<td></td>
</tr>
<tr>
<td>HSP M 652 Advanced Lodging Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 660 Research Seminar in Tourism Management HSP M 680 Analysis of Research in Foodservice Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 699 Dissertation</td>
<td>15</td>
</tr>
</tbody>
</table>
HM PhD Minimum Requirements

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Methods and Statistics (e.g., AESHM 510, AESHM 512X; STAT 402, 404; RESEV553, RESEV 554; HDFS 603, HDFS 607)</td>
<td>12</td>
</tr>
<tr>
<td>Outside elective courses</td>
<td>2</td>
</tr>
<tr>
<td>Up to 30 credits from the Master’s degree</td>
<td>30</td>
</tr>
<tr>
<td><strong>Total Credit Hours</strong></td>
<td><strong>72</strong>*</td>
</tr>
</tbody>
</table>

*Up to 30 credits from the Master’s degree where the student has received a B grade or better in courses relevant to the degree focus (e.g., business or education courses) may count toward requirements, depending on POS Committee recommendations. Courses, such as thesis credit courses, in which the student had received a S grade may not be used toward the 30 credits unless documentation is provided by the instructor of the course that the S grade would be equivalent to a B grade or better. This documentation should be included as an attachment when submitting the POS form. At least 36 hours of the PhD must be taken at Iowa State University, including the 15 dissertation credits.

**Note:**
1. If the student elects the Preparing Future Faculty program, they must take HG ED 561 prior to classroom teaching.
2. Courses may be offered in the form of either traditional classroom meetings or distance education via the internet, conference calls, and/or other device.

**HSP M Master of Science (Thesis Option)**

A minimum of 30 credits is required for the Master of Science (MS) degree (thesis option). A maximum of 9 credit hours may be taken as 400-level courses from programs outside HSP M or designated undergraduate HSP M courses taken for credit as HSP M 590, which requires an additional graduate-level assignment. As a part of the program, each student completes thesis research (7 credits, HSP M 699).

Any prerequisite undergraduate coursework and English courses (for international students) are considered support work and are not included in the 30 credit hours.

All graduate students are required to complete HSP M 505 and HSP M 506, RESEV 550, and STAT 401. In addition, students are required to take one 3-credit HSP M course in three of four core areas (human resources, finance, marketing, and strategic management). Choice of courses depends on the student’s background, goals, and research topic. The program is planned by the student and the POS Committee.

**HSP M Thesis Master’s Minimum Requirements**

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSP M 505 Hospitality Management Scholarship and Applications</td>
<td>1</td>
</tr>
<tr>
<td>HSP M 506 Current Issues in aHospitality Management</td>
<td>1</td>
</tr>
<tr>
<td>Select a minimum of 3 courses from the following:</td>
<td>9</td>
</tr>
<tr>
<td>HSPM 531X – Case Studies in Event Management</td>
<td></td>
</tr>
</tbody>
</table>
### HSP M Thesis Master’s Minimum Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSP M 533 Financial Decision Making in Hospitality Organizations</td>
<td>7</td>
</tr>
<tr>
<td>HSP M 538 Human Resources Development in Hospitality Organizations</td>
<td>6</td>
</tr>
<tr>
<td>HSP M 540 Strategic Marketing</td>
<td>6</td>
</tr>
<tr>
<td>HSP M 555 Strategic Management in Hospitality Organizations</td>
<td>4</td>
</tr>
<tr>
<td>HSPM 560X: Tourist Management and Tourist Behavior</td>
<td>5</td>
</tr>
<tr>
<td>HSP M 699 Dissertation</td>
<td>7</td>
</tr>
<tr>
<td>Research Methods and Statistics</td>
<td>6</td>
</tr>
<tr>
<td>Courses outside the program</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total Credit Hours</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

### Additional courses to consider within HSP M
- HSP M 531X Case Studies in Event Management
- HSP M 560X Tourism Management and Tourist Behavior
- HSP M 587 Fine Dining Management
- HSP M 590 Special Topics (independent study)

### Additional courses to consider outside HSP M:
- AMD 545 Consumer Aesthetics and Retail Branding
- AMD 577 E-Commerce for Apparel and Hospitality Companies
- AESHM 570B Practicum
- AESHM 574 Entrepreneurship in Human Sciences
- AESHM 580 US Field Study
- AESHM 581 International Field Study

### HSP M Master of Science (Non-Thesis Option)
A non-thesis Master of Science (MS) facilitates professional development of graduate students interested in careers in business and industry. Individual programs of study are designed to fit each student’s career goal needs. Thirty-six (36) credits are required for the non-thesis degree. A minimum of 15 credits must be taken in HSP M, including the required courses plus 2-4 credits of professional management experience in the hospitality industry. Nine (9) credits in selected business courses, plus research methods, statistics, and elective courses bring the total to 36 credits. A final comprehensive paper and oral examination is required at the completion of the program.

### HSP M Non-Thesis Master of Science Minimum Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSP M 505--Hospitality Management Scholarship and Applications</td>
<td>1</td>
</tr>
<tr>
<td>HSP M 506--Current Issues in Hospitality Management</td>
<td>1</td>
</tr>
<tr>
<td>Select a minimum of 3 courses from the following:</td>
<td>9</td>
</tr>
</tbody>
</table>
HSP M Non-Thesis Master of Science Minimum Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSPM 531X – Case Studies in Event Management</td>
<td></td>
</tr>
<tr>
<td>HSP M 533 Financial Decision Making in Hospitality Organizations</td>
<td></td>
</tr>
<tr>
<td>HSP M 538 Human Resources Development in Hospitality Organizations</td>
<td></td>
</tr>
<tr>
<td>HSP M 540 Strategic Marketing</td>
<td></td>
</tr>
<tr>
<td>HSP M 555 Strategic Management in Hospitality Organizations</td>
<td></td>
</tr>
<tr>
<td>HSPM 560X: Tourist Management and Tourist Behavior</td>
<td></td>
</tr>
<tr>
<td>Minimum of two credits of AESHM 570 Practicum</td>
<td>2</td>
</tr>
<tr>
<td>HSP M 599 Creative component</td>
<td>3</td>
</tr>
<tr>
<td>Research Methods and Statistics</td>
<td>6</td>
</tr>
<tr>
<td>Elective courses within HSP M</td>
<td>5</td>
</tr>
<tr>
<td>Business courses or electives outside HSP M</td>
<td>9</td>
</tr>
<tr>
<td>Total Credit Hours</td>
<td>36</td>
</tr>
</tbody>
</table>

Potential elective courses within HSP M:
- HSP M 587 Fine Dining Management
- HSP M 531X Case Studies in Event Management
- HSP M 560X Tourism Management and Tourist Behavior
- HSP M 590 Special Topics (independent study)

Potential elective courses outside HSP M:
- AMD 545 Consumer Aesthetics and Retail Branding
- AMD 577 E-Commerce for Apparel and Hospitality Companies
- AESHM 574 Entrepreneurship in Human Sciences
- AESHM 580 US Field Study
- AESHM 581 International Field Study

English Requirement
Before the beginning of the semester, all entering international graduate students take the English Placement Test, an objective test that covers English grammar, usage, and punctuation. Students who do not obtain a passing score on this test also take the Graduate English Examination, a writing proficiency test. In addition, TAs involved in teaching labs must obtain at least Level 2 on the ISU Oral English Certification Test (OECT). A Level 1 must be obtained to be the primary instructor of a lecture-based course.

4. AMD Admission Requirements
Applicants for admission must be graduates of accredited colleges or universities and rank in the upper half of their graduating class. Candidates for assistantships should rank in the top quarter of their class. Students must have earned a Master’s degree from an accredited institution to be accepted into our PhD program. For doctoral students, a Master’s degree with thesis is recommended.
Official Graduate Record Exam (GRE) or Graduate Management Admission Test (GMAT) scores are required for all doctoral and Master’s degree applicants. These test scores are not
waived because of extensive work experience. International students must have an overall Test of English as a Foreign Language (TOEFL) score of 550 (paper test) or 213 (computer test), or 79 on the internet-based test; graduate assistants must score at least 600 on the paper test, 250 on the computer test, and 100 on the internet-based test. The full set of requirements are found on [http://www.grad-college.iastate.edu/academics/programs/apprograms.php](http://www.grad-college.iastate.edu/academics/programs/apprograms.php)

Students accepted for the graduate program who lack supporting course work in their chosen areas of emphasis are generally admitted under provisional status and are required to make up these deficiencies by course work or, in some cases, by readings and examination. Ph.D. applicants from non-thesis Masters programs are also generally admitted under provisional status and required to complete a research project resulting in potentially publishable scholarship (e.g., presentation or paper). Provisional requirements should be completed during the first year and must be completed before the preliminary exams of a PhD program.

5. **AMD Program Degree Requirements**

The Apparel, Merchandising, and Design graduate program offers Doctor of Philosophy, thesis option Master of Science, and non-thesis option Master of Science degrees. Program emphases for graduate study and research in Apparel, Merchandising, and Design include:

- Consumer behavior and social-psychology
- Design – Creative, technical, and functional
- History
- Learning and teaching
- Merchandising, management, and entrepreneurship
  
The department participates in interdepartmental minors, including gerontology and housing.

### AMD Doctor of Philosophy

Each student’s program is planned by the student with a Program of Study (POS) Committee, which includes faculty members from both AMD and related departments. A minimum of 72 semester credits is required, of which approximately 15 credits are for the dissertation. At least 12 research-related credits are taken in such areas as statistics and research methods, and 20 or more AMD and AESHM graduate credits must be taken. Twelve (12) or more credits are taken from programs outside of AMD. There is a teaching requirement. The POS Committee, at its discretion, may apply toward the PhD up to 30 credits with a B grade or higher earned by the student for the Master’s degree. Courses, such as thesis credit courses, in which the student had received a S grade may not be used toward the 30 credits unless documentation is provided by the instructor of the course that the S grade would be equivalent to a B grade or better. This documentation should be included as an attachment when submitting the POS form. At least 36 hours of the PhD must be taken at Iowa State University, including the dissertation credits.

<table>
<thead>
<tr>
<th>AMD PhD Minimum Requirements</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a minimum of 20 credits from the following:</td>
<td>20</td>
</tr>
<tr>
<td>AMD 504 Advanced Textile Science</td>
<td></td>
</tr>
<tr>
<td>AMD 505 Quality Assurance of Textiles and Apparel</td>
<td></td>
</tr>
<tr>
<td>AMD 510 Foundation of Scholarship in Textiles and Clothing</td>
<td></td>
</tr>
<tr>
<td>AMD PhD Minimum Requirements</td>
<td>Credit Hours</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>AMD 521 Digital Technologies in Textile and Apparel Design</td>
<td></td>
</tr>
<tr>
<td>AMD 525X Experimental Patternmaking</td>
<td></td>
</tr>
<tr>
<td>AMD 526 Creative Design Processes</td>
<td></td>
</tr>
<tr>
<td>AMD 528 Design Seminar</td>
<td></td>
</tr>
<tr>
<td>AMD 554X Dress History Research Methods</td>
<td></td>
</tr>
<tr>
<td>AMD 545 Consumer Aesthetics and Retail Branding</td>
<td></td>
</tr>
<tr>
<td>AMD 557 Textile Conservation and Collection Management</td>
<td></td>
</tr>
<tr>
<td>AMD 565 Sustainability: Theory and Practical Application</td>
<td></td>
</tr>
<tr>
<td>AMD 562 Dress and Culture</td>
<td></td>
</tr>
<tr>
<td>AMD 567 Consumer Behavior and Apparel</td>
<td></td>
</tr>
<tr>
<td>AMD 572 Sourcing and Global Issues</td>
<td></td>
</tr>
<tr>
<td>AMD 576 Industry Applications in Merchandising and Management</td>
<td></td>
</tr>
<tr>
<td>AMD 577 E-Commerce for Apparel and Hospitality Companies</td>
<td></td>
</tr>
<tr>
<td>AMD 595 Senior Design Studio</td>
<td></td>
</tr>
<tr>
<td>AMD 611 Seminar</td>
<td></td>
</tr>
<tr>
<td>AMD 625 Design Theory and Process</td>
<td></td>
</tr>
<tr>
<td>AMD 665 Social Science Theories of Appearance</td>
<td></td>
</tr>
<tr>
<td>AMD 676 Merchandising Theory and Research Applications</td>
<td></td>
</tr>
<tr>
<td>AMD 590 or 690 Advanced Topics</td>
<td></td>
</tr>
<tr>
<td>AESHM 574 Entrepreneurship in Human Sciences</td>
<td></td>
</tr>
<tr>
<td>AESHM 570A Practicum</td>
<td></td>
</tr>
<tr>
<td>AESHM 580/581 US/International Field Study</td>
<td></td>
</tr>
<tr>
<td>AESHM 670A Teaching Practicum</td>
<td>1-3</td>
</tr>
<tr>
<td>AMD 699 Dissertation Research</td>
<td>15</td>
</tr>
<tr>
<td>Research Methods and Statistics (minimum one course in STAT) (e.g., AESHM 510, AESHM 512X; STAT 402, STAT 404; RESEV553, RESEV 554; HDFS 603, HDFS 607)</td>
<td>12</td>
</tr>
<tr>
<td>Outside elective courses including a course in education theory</td>
<td>12</td>
</tr>
<tr>
<td>Up to 30 credits from the Master’s degree</td>
<td>30</td>
</tr>
<tr>
<td>Total Credit Hours</td>
<td>72</td>
</tr>
</tbody>
</table>

Notes:
- The POS Committee may, at its discretion, apply toward the PhD part or all of the credits of B grade or higher earned by the student for the Master’s degree.
• If the student elects the Preparing Future Faculty program, they must take HG ED 561 prior to classroom teaching

**AMD Master of Science**
For the Master of Science degree a minimum of 30 credits is required. The program is planned by the student and POS Committee.

<table>
<thead>
<tr>
<th>AMD Thesis Master of Science Minimum Requirements</th>
<th>MINIMUM Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD 510 Foundation of Scholarship in Textiles and Clothing</td>
<td>3</td>
</tr>
<tr>
<td>Select two (2) courses from one area, one (1) from each of two others*: Merchandising</td>
<td>8-12</td>
</tr>
<tr>
<td>AMD 572 Sourcing and Global Issues</td>
<td></td>
</tr>
<tr>
<td>AMD 576 Industry Applications in Merchandising and Management</td>
<td></td>
</tr>
<tr>
<td>AMD 577 E-Commerce for Apparel and Hospitality Companies</td>
<td></td>
</tr>
<tr>
<td>AMD 676 Merchandising Theory and Research Applications</td>
<td></td>
</tr>
<tr>
<td>AESHM 574 Entrepreneurship in Human Sciences</td>
<td></td>
</tr>
<tr>
<td>AMD 590I Special Topics: Merchandising</td>
<td></td>
</tr>
<tr>
<td>AMD 590E Special Topics: Entrepreneurship Social Science and Aesthetics</td>
<td></td>
</tr>
<tr>
<td>AMD 545 Consumer Aesthetics and Retail Branding</td>
<td></td>
</tr>
<tr>
<td>AMD 562 Dress and Culture</td>
<td></td>
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<tr>
<td>AMD 567 Consumer Behavior and Apparel</td>
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<tr>
<td>AMD 665 Social Science Theories of Appearance</td>
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<tr>
<td>AMD 590D Special Topics: Aesthetics</td>
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<tr>
<td>AMD 590F Special Topics: Sociological &amp; Psychological Aspects</td>
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<tr>
<td>AMD 590G Special Topics: Consumer Behavior Apparel Design</td>
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<tr>
<td>AMD 521 Digital Technologies in Textile and Apparel Design</td>
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<tr>
<td>AMD 525X Experimental Patternmaking</td>
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<tr>
<td>AMD 526 Creative Design Processes</td>
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<td>AMD 528 Design Seminar</td>
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<td>AMD 565 Sustainability: Theory and Practical Application</td>
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<tr>
<td>AMD 595 Senior Design Studio</td>
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<tr>
<td>AMD 625 Design Theory and Process</td>
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<tr>
<td>AMD 590C Special Topics: Textile and Apparel Design</td>
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<tr>
<td>AMD 590D Special Topics: Aesthetics</td>
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</tbody>
</table>
### AMD Thesis Master of Science Minimum Requirements

<table>
<thead>
<tr>
<th>Textile Science and Conservation</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>AMD 504 Advanced Textile Science</td>
<td></td>
</tr>
<tr>
<td>AMD 505 Quality Assurance of Textiles and Apparel</td>
<td></td>
</tr>
<tr>
<td>AMD 557 Textile Conservation and Collection Management</td>
<td></td>
</tr>
<tr>
<td>AMD 590A Special Topics: Textile Science History</td>
<td></td>
</tr>
<tr>
<td>AMD 554X Dress History Research Methods</td>
<td></td>
</tr>
<tr>
<td>AMD 590B Special Topics: History of Dress and Textiles</td>
<td></td>
</tr>
</tbody>
</table>

AMD M 699 Dissertation 6
Research Methods and Statistics 6
Stat 401 or ResEV 552 and
MKT 554 Marketing Research or
ResEV 550 Educational Research or
HIST 538A Historical Narrative or
Other relevant methods course
Courses outside the program 3-6
Total Credit Hours 30

*AMD 590 Special Topics, AESHM 580/581 Field Study, and AESHM 570 (Practicum) can be used in each area.

### AMD Master’s Non-Thesis Option

A non-thesis Master of Science in Apparel, Merchandising and Design requires a minimum of 36 credits. The non-thesis option facilitates professional development of graduate students interested in careers in museums, or business and industry positions related to product development, design, computer-aided design technology, marketing planning and research, international sourcing, personnel management, consumer education and service, quality assurance, and apparel production management and training. Entrepreneurship of small business may also be emphasized. Individual programs of study are designed to fit each student’s career goal needs. A package of Apparel, Merchandising and Design courses are combined with supporting coursework in fields such as anthropology, art and design, art history, economics, education, human development and family studies, history, industrial engineering, management, marketing, psychology, sociology, and women’s studies. Research design and statistics are included to help graduates become consumers of research pertinent to their field of employment.

### AMD Non-Thesis Master of Science Minimum Requirements

<table>
<thead>
<tr>
<th>AMD Non-Thesis Master of Science Minimum Requirements</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINIMUM</td>
<td></td>
</tr>
<tr>
<td>AMD 510 Foundation of Scholarship in Textiles and Clothing</td>
<td>3</td>
</tr>
</tbody>
</table>
AMD Non-Thesis Master of Science
Minimum Requirements
Select three (3) courses from one area, one from each of two others*
Merchandising
AMD 572 Sourcing and Global Issues
AMD 576 Industry Applications in Merchandising and Management
AMD 577 E-Commerce for Apparel and Hospitality Companies
AMD 676 Merchandising Theory and Research Applications
AESHM 574 Entrepreneurship in Human Sciences
AMD 590I Special Topics: Merchandising
AMD 590E Special Topics: Entrepreneurship
Social Science and Aesthetics
AMD 545 Consumer Aesthetics and Retail Branding
AMD 562 Dress and Culture
AMD 567 Consumer Behavior and Apparel
AMD 665 Social Science Theories of Appearance
AMD 590D Special Topics: Aesthetics
AMD 590F Special Topics: Sociological & Psychological Aspects
AMD 590G Special Topics: Consumer Behavior
Apparel Design
AMD 521 Digital Technologies in Textile and Apparel Design
AMD 525X Experimental Patternmaking
AMD 526 Creative Design Processes
AMD 528 Design Seminar
AMD 565 Sustainability: Theory and Practical Application
AMD 595 Senior Design Studio
AMD 625 Design Theory and Process
AMD 590C Special Topics: Textile and Apparel Design
AMD 590D Special Topics: Aesthetics
Textile Science and Conservation
AMD 504 Advanced Textile Science
AMD 505 Quality Assurance of Textiles and Apparel

Credit Hours
11-15
AMD Non-Thesis Master of Science
Minimum Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD 557 Textile Conservation and Collection Management</td>
<td></td>
</tr>
<tr>
<td>AMD 590A Special Topics: Textile Science History</td>
<td></td>
</tr>
<tr>
<td>AMD 554X Dress History Research Methods</td>
<td></td>
</tr>
<tr>
<td>AMD 590B Special Topics: History of Dress and Textiles</td>
<td></td>
</tr>
<tr>
<td>AMD 599 Creative Component (e.g., integrative paper)</td>
<td>2</td>
</tr>
<tr>
<td>Research Methods and Statistics</td>
<td>6</td>
</tr>
<tr>
<td>STAT 401 or RESEV 552</td>
<td></td>
</tr>
<tr>
<td>AND</td>
<td></td>
</tr>
<tr>
<td>MKT 544 Marketing Research or RESEV 550 Educational Research or HIST 538A Historical Narrative or Other relevant methods course</td>
<td></td>
</tr>
<tr>
<td>Two (2) courses outside the program</td>
<td>6</td>
</tr>
<tr>
<td>Total Credit Hours</td>
<td>36</td>
</tr>
</tbody>
</table>

*AMD 590 Special Topics, AESHM 580/581 Field Study, and AESHM 570 (Practicum) can be used in each area.

**English Requirement**

Before the beginning of the semester, all entering international graduate students take the English Placement Test, an objective test that covers English grammar, usage, and punctuation. Students who do not obtain a passing score on this test also take the Graduate English Examination, a writing proficiency test. In addition, TAs involved in teaching labs must obtain at least Level 2 on the ISU Oral English Certification Test (OECT). A Level 1 must be obtained to be the primary instructor of a lecture-based course.

1. Procedures Checklists for the Master of Science and PhD Degrees
   The flowchart below is provided to guide the student through the proper procedures for the Master’s or PhD degrees. It is required that the student receives approval from the major professor *BEFORE* circulating or distributing any documents or making requests of other faculty. Program of Study Committee (POSC) members should not sign a form unless the major professor has signed first or an arrangement has been made between the major professor and other faculty members. Further information or forms are found in the links. (See also the Graduate College Handbook for further detail).

   **Procedure Checklist for PhD students**

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Date of Completion</th>
<th>Note/Form</th>
<th>Check (Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Program of Study (POS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1. Select a major professor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2. Confirm POS committee (POSC) members</td>
<td>• By the beginning of the 3rd semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3. Select a dissertation topic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4. Hold a POS meeting with POSC</td>
<td>• No later than the end of 3rd semester • Submit POSC form (Access+) • Present concept paper at the POSC meeting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Preliminary (Prelim) Exam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1. Take prelim written exam</td>
<td>• No longer than a <strong>30-day</strong> period in total</td>
<td>• POSCs need at least <strong>2 weeks</strong> to review responses</td>
<td></td>
</tr>
<tr>
<td>2.2. Rewrite of prelim written exam</td>
<td>• If required, rewrite with <strong>30 days</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3 Take prelim oral exam</td>
<td>• No later than <strong>90 days</strong> after completion of the first review of prelim written exam • At least 6 <strong>months</strong> before final oral examination (dissertation defense)</td>
<td>• Submit <a href="#">Online Preliminary Oral Exam Request</a> for the prelim exam at least <strong>2 weeks</strong> before prelim oral exam • After prelim oral exam, <a href="#">Prelim Oral Examination Report</a> will be submitted by the major professor or student to Graduate College</td>
<td></td>
</tr>
<tr>
<td>Responsibilities</td>
<td>Date of Completion</td>
<td>Note/Form</td>
<td>Check (Date)</td>
</tr>
<tr>
<td>------------------</td>
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</tr>
<tr>
<td><strong>3. Proposal Defense</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3.1. Hold a proposal meeting</td>
<td>• Within 6 months after completion of prelim oral exam</td>
<td>• Failure to complete this requires that you meet with the DOGE and form an action plan</td>
<td></td>
</tr>
<tr>
<td>3.2. Complete IRB approval process</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>4. Final Oral Examination (Dissertation Defense)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1. Submit application for graduation</td>
<td>• No later than the end of the 3rd week of the semester of graduation. Check Graduate College for information on deadlines</td>
<td>• Submit Application for Graduation (Access+)</td>
<td></td>
</tr>
</tbody>
</table>
| 4.2. Set up a defense date and submit the form | • Check Grad College site for last day in semester for final oral to graduate that semester.  
• Use meeting planner software to find a date and time for the final defense with the POSC at least 4 weeks in advance. Reserve room with office staff well in advance.  
• No less than 3 weeks before defense. | • Submit Online Final Oral Exam Request for the final exam at least 3 weeks before the exam | |
<p>| 4.3. Send a paper and/or electronic copy of dissertation to POSC | • No less than 10 regular semester work days before defense | | |
| 4.4. Take final oral exam (Defense) | Check Graduation deadlines each year on the Grad College Website | • After defense, submit Report of the final oral examination | |
| 4.5. Correct dissertation | | • After correction, submit Graduate Student Approval Form | |
| 4.6. Submit final electronic deposit | | • Submit your thesis (dissertation) | |</p>
<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Date of Completion</th>
<th>Note/Form</th>
<th>Check (Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.7. Send e-files of dissertation to major professor and/or entire POSC</td>
<td></td>
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</tr>
</tbody>
</table>


Note 2. Student Forms are available at [http://www.grad-college.iastate.edu/common/forms/student_forms.php](http://www.grad-college.iastate.edu/common/forms/student_forms.php)

Note 3. These dates may be changed without notice so it is always good to check the Graduate College website
**Procedure Checklist for Master’s Students**

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Date of Completion</th>
<th>Note (form)</th>
<th>Check (Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Program of Study (POS)</strong></td>
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<td></td>
</tr>
<tr>
<td>1.1. Select a Major professor</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1.2. Confirm POS Committee (POSC) members</td>
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<tr>
<td>1.3. Select a thesis topic</td>
<td>During the 2&lt;sup&gt;nd&lt;/sup&gt; semester</td>
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<tr>
<td>1.4. Hold a POS meeting with POSC</td>
<td></td>
<td>• Submit <strong>POSC form</strong> (Access+)</td>
<td></td>
</tr>
<tr>
<td>1.5. Hold a proposal meeting (thesis only)</td>
<td>By the end of 2&lt;sup&gt;nd&lt;/sup&gt; semester</td>
<td>• Can be done at POS meeting</td>
<td></td>
</tr>
<tr>
<td>1.6. Creative component questions (non-thesis AMD only)</td>
<td>Write the creative component within 30 days</td>
<td>• POSCs need at least 2 weeks to review written document</td>
<td></td>
</tr>
<tr>
<td><strong>2. Final oral examination (all MS students)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1. Submit application for graduation</td>
<td>No later than end of the 3&lt;sup&gt;rd&lt;/sup&gt; week of the semester of graduation</td>
<td>• Submit <strong>Application for Graduation</strong> (Access +)</td>
<td></td>
</tr>
<tr>
<td>2.2. Select a defense date and submit the form</td>
<td></td>
<td>• <strong>Online Final Oral Exam Request</strong> (3 weeks before the final oral exam)</td>
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</tr>
<tr>
<td>2.3. Send the final version of thesis or creative component to the POSC</td>
<td>No less than 10 regular semester work days before defense</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.4. Take final oral exam</td>
<td></td>
<td>• After defense, submit <strong>Report of the final oral examination</strong></td>
<td></td>
</tr>
<tr>
<td>2.5. Correct thesis (thesis only)</td>
<td></td>
<td>• After correction, submit <strong>Graduate Student Approval Form</strong></td>
<td></td>
</tr>
<tr>
<td>2.6. Submit final electronic deposit (thesis only)</td>
<td></td>
<td>• <strong>Submit your thesis</strong></td>
<td></td>
</tr>
<tr>
<td>2.7. Send e-files of dissertation to major professor (thesis only)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Master’s Students**

*Program of Study (POS), Major Professor, Program of Study Committee (POSC), and Steps for Developing the Program of Study*

**Program of Study**

The Program of Study (POS) is planned by the student in consultation with the major professor and is modified according to suggestions of the POSC. The POS must meet degree requirements for the program as outlined in this handbook.

The student’s POS will depend on the student’s previous preparation, goals, and needs. The courses comprising the POS should strengthen the student’s knowledge for their research, fill in areas in which the student’s previous studies may be deficient, and develop strong content emphases. The admission application review committee or POSC may require a student whose undergraduate degree was not in AMD or HSP M to take supporting undergraduate courses from the program in preparation for graduate study. These courses do not contribute to the minimum number of credits needed for the graduate degree. For policies and procedures related to the use of 300- and 400-level courses toward the graduate degree and the use of expired (over-age) courses, those 8 or more years old, see Appendix A. The POSC must approve the use of 300- and 400-level courses and the use of expired courses on the POS.

The student submits the POSC/POS document electronically for approval, usually by the beginning of the second year of the student’s residence at Iowa State University to all POSC members, the DOGE, and the Graduate College. Sample programs of study from the major professor may be used as models by the student and advisory committee for planning the student’s program.

All AMD PhD students must meet a “Teaching Methods and Practicum” requirement with a minimum of 2 credits (minimum of 1 credit in formal study of methods and theory in learning and teaching outside the department, and 1 credit of Practicum). Further information on this requirement is available from your major professor.

**Major Professor**

The major professor is the adviser for the graduate student’s research and serves as chairperson of the student’s POSC. **IDENTIFICATION OF A MAJOR PROFESSOR IS REQUIRED BY THE TIME THE STUDENT REGISTERS FOR THE THIRD SEMESTER.** New graduate students will work with the DOGE and Graduate Recruitment and Review Committee to select classes before a major professor is determined. The DOGE may assist students in identifying a major professor whose area of expertise supports the research interests of the student; however, the student is advised to talk directly with faculty members to determine common research interests. A brief overview of expertise and ongoing research is provided in HSP M 506 or AMD 510 and can be found in the Faculty Profiles revised annually and available on the AESHM website. Each student should make appointments with members of the graduate faculty in the department to discuss possible ideas for research, ongoing projects, and areas of faculty expertise. By the end of the second semester on campus, the student must select a major professor whose area of expertise supports the thesis interests of the student. Students are advised to not register for the third semester until a major professor is selected.
Program of Study Committee (POSC)

The graduate student’s POSC should be appointed according to policies specified in this Handbook and the Graduate College Handbook. The student and major professor consult on prospective committee members in relation to the thesis/dissertation research. The student is responsible for meeting with prospective POSC members to introduce their research and invite the faculty member’s participation. Doctoral committees are comprised of at least five members of the Graduate Faculty, with three from the student’s program (i.e., AMD or HSP M), and at least two from outside the program, in line with the focus of the thesis or dissertation topic. For a PhD POSC, students are encouraged to have a member with expertise in statistics or research methods. If a minor is selected, one member must be from the minor area of concentration. Master’s committees are comprised of at least three members of the Graduate Faculty, with two from the student’s program (i.e., AMD or HSP M) and at least one from outside the program.

Steps for Developing the Program of Study

Selecting a Thesis/Dissertation Topic
The department survey of research course (HSP M 505, AMD 510) should be taken as soon as possible so that the student can explore research possibilities in the field. The student should take the Research Methods (e.g., RESEV 550) course as early as possible to gain information and ideas helpful in developing a research topic and preparing a thesis or dissertation outline. The student must select a general thesis/dissertation topic by the time the program of study is submitted, so that suitable courses can be chosen to strengthen the research. The student works with the major professor to hone the thesis/dissertation topic.

POS Meeting with the Committee
The purpose of a POS meeting is to help the graduate student define a path and develop a timeline to complete the degree in conjunction with your major professor. It is recommended that the POS meeting be completed within the first year or no later than the end of the third semester for a PhD student. The POS and thesis or dissertation “concept paper” meeting with the student can be done via email or videoconference at the discretion of the POSC.

Topics discussed at the POS meeting should be discussed with the Major Professor in advance. For Master’s students, it is recommended the POS meeting include the following topics: a brief background of the student, discussion of the POS, and a proposed program timeline. For Master’s students, a short research concept paper may also be discussed at the POS; the materials should be provided to the POSC at least 2 weeks (i.e., 10 regular semester work days) before the meeting. For PhD students, the following topics may be discussed: a brief background of the student, discussion of the POS, a brief discussion of research interests, and a proposed program timeline. See your major professor for samples of how the POS and other information for the meeting should be presented to the POSC.

2. Preliminary (Prelim) Written and Oral Exams for PhD students

PhD preliminary exams include both written and oral components. The oral exam is required by the university. Prelim written and oral examinations are required in the major and co-major or
minor, if any. Doctoral preliminary exam questions are the responsibility of the POSC. Prelim exams are taken at or near the completion of coursework outlined in the Program of Study.

The written exam will contain three sets of questions developed by members of the POSC for the student and will represent (1) the major focus area of the student, (2) supporting area(s) within the program at the discretion of the POSC, and (3) research methods (including statistics). The content of a minor will be covered in these questions or in a separate (fourth) question. The major professor will compile the prelim examination questions, and give them to the student on the agreed upon dates. “Evaluation guidelines” below may be used as the basis for the written component review. Students are encouraged to review the guidelines before completing the written exams.

Time Frame for Prelim Exams

- **Faculty on 9-month salaries may choose to not develop, distribute, or review prelim exams during summer.** Therefore, the student should inquire about their major professor’s and POSC members’ policy regarding holding prelim exams during the summer.

- Students are expected to have comprehensive knowledge of the major. Therefore, the student should begin to prepare well in advance of the exams. It is **not** mandatory to meet with POSC members before the written exams. POSC members may provide advice on which areas to focus for the exam question; however actual and specific questions are not provided in advance.

1) **Written exam**

   - Students may take their three sets of written PhD preliminary exam questions on three separate days within a 30-day period in total. Students on graduate assistantships **MUST** schedule their examination around their assistantship duties.

   - The POSC has a minimum of two weeks to review the exam responses. POSC members are not required to review the exam responses during summer if taken during the summer semester. Following the review by faculty members, the student is encouraged to contact each member for a general assessment of the written exam results and discuss any areas on which to focus for the preliminary oral exam.

2) **Oral exam**

   - After successful completion of the written preliminary exam phase, there must be at least four weeks before the oral prelim is taken.

   - The oral examination must be taken no later than three months (90 days) after completion of the first review of the preliminary written examination. If the 90-day timeframe includes summer, the POSC determines if the days of the summer are counted. If the preliminary oral exam is not completed within 90 days, the POSC may require that the student respond to new sets of questions following the written preliminary exam procedure.

   - The student must be on campus for the oral exam. The guidelines and timetable for rewriting prelim exam questions are summarized below.

   - Following ISU Graduate College guidelines, if an oral prelim exam is failed, it cannot be taken again for a minimum of six (6) months. The final oral defense of the dissertation cannot occur earlier than six (6) months after the student passes the prelim oral exam and is admitted to PhD candidacy.
**Prelim Written Examination**

Prelim written exam questions are frequently “open book.” In which case, any resources may be used, and those resources MUST be documented using correct APA format. Any plagiarism will result in an automatic failure for the student on the examination, and the student will be subject to academic disciplinary actions. For most questions, there is no one right answer. Instead, the POSC is looking for the student’s ability to construct supportable propositions through creative integration of subject matter. The page limit for each of the three sets of questions is usually about 15 double-spaced pages of text.

However, page limits are at the discretion of the POSC member. Page limits will be strictly enforced; faculty may decide to halt reading when the page limit is reached. (See below for other guidelines for evaluation of the preliminary written exams.) Doctoral students will be allowed a maximum of two (2) times to respond satisfactorily to written prelim examination questions.

**Taking the Prelim Written Exam**

Prelim written exam writing can be done at home or on campus, depending on the requirement of the POSC member(s) developing the question. Distance students are not expected to write their exams on campus. Yet, all students will complete one set of prelim written exam questions per each of three days, which are mutually agreed upon by the student and major professor.

- Regardless of location, the major professor or designated substitute will provide the exam question via email or in hard copy. Prelim written exams will begin at 8:00 am and end at 4:30 pm (CST). At 4:30, whether responses are complete or not, the student must send responses to the supervising faculty member via email. The student will fail if they are sent later than 4:35 pm. No handwritten responses will be accepted.
- Technical problems will not be an acceptable reason for a late submission. The student is encouraged to back up the responses to a flash drive frequently during the day in case of problems with the computer.
- Communication with others, except POSC members if available, through any form (e.g., in person, phone, email, Skype) is not allowed during the exam. The student will automatically fail if found communicating with others.
- Students will be evaluated based on the written response they submit, whether complete or not. Submitting an incomplete response does not mean automatic failure if submitting on time, but it could significantly affect the outcome of the POSC members’ decision.
- When the POSC member requires that the resident student complete the exam question on campus, the student must reserve a room at least two weeks before the exam from staff in the AESHM main office (31 MacKay Hall). The exam will be taken in a reserved room (e.g., 29 MacKay Hall).
- If the major professor does not have access to email on the day of an exam, s/he will make arrangements with another faculty member or designated 31 MacKay staff to distribute the exam.

**Example of a Set of Prelim Exam Questions**
Students should check with their major professor for an example(s) of past questions. Students may be provided examples of the types of questions to expect in 600-level HSP M courses.

Potential Preliminary Written Examination Questions Regarding Leadership

Please answer the following question. Overall page limitation is 18 including references. Please double-space and use 1” (one inch) margins with 12-pt. Times New Roman font.

1. You stated in your POSC meeting that while working for Dining Services you have observed many students quitting after 1-2 months. How might leadership reverse this trend?

2. Compare and contrast leadership 2-3 theories/models in the context of hospitality management. Develop and explain your own personal leadership beliefs. Provide a supporting rationale. Where do leadership empowerment, job satisfaction, and employee loyalty fit in to your personal leadership beliefs?

3. As the Human Resource Specialist for a large foodservice contract company, you are given responsibility for leadership development of the professional staff. Professional staff includes assistant directors, directors, and general managers at all operations located in the US. Your contract company services healthcare institutions, schools, and universities.

4. Given this scenario, respond to the following questions. Note any assumptions relevant to your responses. Cite any relevant research to support your responses.
   a. What are some steps you would take to identify leadership development needs in the target audience?
   b. Describe the process you will use to develop leadership in professional staff?
   c. Develop an outline including focus areas for leadership development.
   d. Specify the logistics of the first leadership development experience, including time, place, content, methods, assessments.

Evaluation Guidelines

Prelim written exams aim to assure that all PhD students are adequately prepared to carry out the upcoming dissertation research project in a competent manner. These written preliminary evaluation guidelines are provided to make expectations clear for the writer and assure objective assessment by each evaluator. The guidelines describe the basic criteria of evaluation for all program students and, if appropriate, additional standards or evaluation criteria may be imposed by the student’s POSC.

<table>
<thead>
<tr>
<th>Dimension1</th>
<th>Description</th>
</tr>
</thead>
</table>
| Accuracy in responses | • Responds completely to the question(s) being asked  
• Determines and utilizes research-based reference materials (i.e., peer reviewed and timely) |

1 The weight of each dimension is at the discretion of the examining POSC member(s).
<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses precision in key terms and supporting arguments</td>
<td></td>
</tr>
<tr>
<td>Demonstrates coherent reasoning from assumptions to conclusions</td>
<td></td>
</tr>
<tr>
<td>Overall quality of response contents</td>
<td></td>
</tr>
<tr>
<td>Breadth and depth of subject knowledge</td>
<td>Demonstrates understanding of material</td>
</tr>
<tr>
<td>Makes application to given scenario</td>
<td></td>
</tr>
<tr>
<td>Elaborates on key ideas</td>
<td></td>
</tr>
<tr>
<td>Explains key related issues in balanced views</td>
<td></td>
</tr>
<tr>
<td>Develops a conceptual argument for “stance” taken</td>
<td></td>
</tr>
<tr>
<td>Thoroughly covers topic(s)</td>
<td></td>
</tr>
<tr>
<td>Demonstrates rigor of treatment of topic(s)</td>
<td></td>
</tr>
<tr>
<td>Demonstrates command of the topic and competency (i.e., not mere compilation of previous works)</td>
<td></td>
</tr>
<tr>
<td>Professional writing</td>
<td>Presents a logical flow of discussion and arguments</td>
</tr>
<tr>
<td>Exhibits a good sense of control in discussing topics</td>
<td></td>
</tr>
<tr>
<td>Demonstrates clarity in framing issues, elucidating ideas and structuring arguments</td>
<td></td>
</tr>
<tr>
<td>Demonstrates professional writing skills (i.e., no grammatical errors including appropriate and correct use of English language, uses effective and efficient expression, uses appropriate headings and subheadings, uses relevant figures and tables, and demonstrates overall potential for successful dissertation writing)</td>
<td></td>
</tr>
<tr>
<td>Exhibits excellent use of APA writing style</td>
<td></td>
</tr>
<tr>
<td>Conforms to the POSC member’s specification of rules (i.e., length of responses and format of responses)</td>
<td></td>
</tr>
<tr>
<td>Presents original writing and avoids plagiarism</td>
<td></td>
</tr>
</tbody>
</table>

**Administrative Policy on Results of Prelim Written Exams**

1. The assessment of student’s written exam responses will be either a pass, conditional pass, or fail for each of the sets of exam questions. To proceed with the prelim oral exam, the student must pass satisfactorily in each of the examination areas of the written prelim.

2. If the student passes, the student takes an oral exam within 90 calendar days after POSC completion of the first review of the prelim written responses.

3. If the student is given a conditional pass, POSC members will likely require the student to rewrite a response, which may entail writing a response within one day from 8:00 am to 4:30 pm (CST). Other requirements, such as taking additional coursework, are also possible. The date of the rewrite is to be negotiated between the major professor and student. The oral exam must be held within 90 calendar days after completion of the first review of the preliminary written examination unless an additional course is required. In such cases, the POSC sets the new deadline. Doctoral students will be allowed a maximum of two (2) times to respond satisfactorily to written preliminary examination questions.
4. If the student fails IN ONE of the areas of the written prelim, the student is given an opportunity to rewrite in the failed area (after 90 calendar days have passed for HSP M). The POSC member(s) may alter any or all parts of the questions for the second attempt. Doctoral students will be allowed a maximum of two (2) times to respond satisfactorily to written preliminary examination questions. If the student fails again in the second attempt of the previously failed area, the student is dismissed from the program.

5. If the student fails in MORE THAN ONE of the areas of the written prelim in the first attempt (the first attempt may include some minor rewrites according to the faculty’s request), the student is dismissed from the program.

6. Once the student is dismissed from the program due to failing the prelim exams, the student is permanently dismissed from the program. Reapplication is not allowed.

7. Once the student begins the written prelim, the student is expected to finish both the written and oral prelim with the same POSC members. Only the POSC member has the right to excuse themselves from the POSC during the written and oral prelim process.

**Prelim Oral Exams**

The student who has passed the written exam must be on campus for the oral exam, which is a TWO-HOUR scheduled meeting.

- To proceed with the prelim oral exam, the student must file the form of “Online Preliminary or Final Oral Exam Request” with the Grad College. Forms are available online (https://secure.grad-college.iastate.edu/exam/).
- The student will reserve a room for the oral exam through staff in 31 MacKay.
- Notify POSC members about the date, time, and location of the oral exam.
- The “Prelim Oral Examination Report” form sent to the major professor is brought to the POSC meeting. The major professor/student forwards the result of the oral exam to Grad College.
- The prelim oral exam will likely focus on questions related to the prelim written responses, but the POSC may ask questions related to other topics such as past coursework, general understanding, and the future dissertation topic.
- Upon successful completion, the student is admitted to candidacy for the PhD.

**Taking Prelim Oral Exams at a Distance**

- The Graduate Council has decided not to establish a formal policy/procedure for preliminary oral exams taken by a student at a distance. The Graduate College is willing to review special requests from students/major professors for prelim oral exams at a distance. These will be reviewed by the Dean and Associate Dean and approved or not approved on a case-by-case basis.
- The Graduate Council wants prelim exams with the student at a distance to be rare and something that is allowed only when a compelling case is made. Therefore, a strong justification for this should be provided in the request. The request should also provide information on the presence of both video and audio feeds, and confirmation that all POSC members will be physically present in one location to interact with the student at a distance. Lastly, a plan should be provided that explains what will be done to reestablish a video feed
if the video fails during the exam. This request should be made well in advance of the prelim oral in case permission is not granted and travel arrangements to campus must be made.

### 3. Master’s Thesis, PhD Dissertation, and Creative Component

**Master’s Thesis and PhD Dissertation Proposal**

AESHM requires that MS or PhD students complete a thesis or dissertation proposal. The non-thesis option degree does not require the development of a proposal. Instead, a creative component is completed based on questions developed by the POSC. More information is provided below.

As discussed above, the student should work closely with the major professor in shaping the initial idea of the thesis/dissertation proposal. The initial idea may evolve from course projects, including Special Topics. Whereas Master’s students will likely need more direction than PhD students in this early stage, the graduate student should not depend on the major professor to be the sole contributor to the initial idea. Once an initial idea is determined, it is up to the student to do a literature search, apply literature to further refine the idea, and work with the major professor to identify a “researchable” question(s).

An outline of the proposed research project (e.g., concept paper) should be shared with the POSC early on, likely at the POS meeting, to ensure the student has the appropriate course background to undertake the project and to allow the POSC to give input early in the process.

The student than begins to develop a thesis/dissertation proposal. **Some major professors may require that the first three chapters be completed for the proposal.** This proposal is prepared in detail by the student, in consultation with the major professor, for presentation to the student’s POSC. The student should work closely with the major professor and should also consult with other POSC members throughout the process. The student may ask the major professor for samples of past proposals.

Along with a cover page containing the title and POSC members, the following proposal components should be included:

<table>
<thead>
<tr>
<th>History or culture-based scholarship</th>
<th>Design-based scholarship</th>
<th>Other (e.g., physical science, marketing, management, finance, consumer behavior-based scholarship)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction and method with definition of terms</td>
<td>Introduction and statement of the problem/purpose/objectives and justification</td>
<td>Introduction/objectives/justification</td>
</tr>
<tr>
<td>Research questions and purpose</td>
<td>Literature review may include sources of inspiration (e.g., designers, artists), own studio practice, approaches to the problem</td>
<td>Literature review, definitions, assumptions, support for and hypotheses or questions, limitations</td>
</tr>
<tr>
<td>Literature review</td>
<td>Method, approach, materials</td>
<td>Method (e.g., respondents, instruments, procedures, statistical analysis to be used)</td>
</tr>
</tbody>
</table>
AESHM requires that references and citations be prepared in the style specified by the last edition of the *Publication Manual of the American Psychological Association* (APA) or *Chicago Style Manual*.

The major professor and POSC may require additional components (e.g., IRB “Approval for research involving human subjects” or “Exempt study review” application form, sample questions, data collection survey instrument, focus group script). All graduate students conducting research with human subjects must complete training and document that they have been certified prior to submitting the IRB forms and conducting any research. The IRB application form, which may accompany the research proposal, is available on the Office of Responsible Research website. It must be completed, signed, and approved by the major professor and department chair prior to submission for approval. Hard copies of the revised proposal should be provided to the major professor and POSC upon request.

Students completing a thesis or dissertation must first present their proposals to the POSC, and respond to questions and suggestions of the POSC. **STUDENTS MUST PRESENT THEIR RESEARCH PROPOSAL AT LEAST ONE SEMESTER BEFORE THEY GRADUATE.** It is the responsibility of the student to convene the POSC for a proposal meeting, by following the steps below:

1. Send out an email or doodle poll to all POSC members at least FOUR weeks prior to the desired meeting date/time to determine a date/time that works for the entire POSC. Eliminate dates and times that will not work for the student and major professor to make filling out the poll easier for POSC members.
2. Once a date/time has been set, the student needs to reserve a room by contacting staff in the AEHSM Main Office (31 MacKay Hall). Specifically, contact LouAnn Doyle (515-294 2695 or ldoyle@iastate.edu) or Vickie VanVoorhis (515-294-7474 or vvanv@iastate.edu).
3. Once a meeting room has been confirmed, students must send an email out to the POSC confirming the date, time, and location of the proposal meeting.
4. Students must send their completed proposal electronically to their POSC at least TWO weeks (i.e., 10 regular semester work days) in advance to give the POSC members time to review the proposal. Hard copies of the revised proposal should be provided to the major professor and POSC upon request.
5. Prepare a 10-minute PowerPoint presentation that highlights the overarching research idea for the thesis/dissertation. The final result of this proposal meeting is to ensure the student is prepared to proceed with data collection. Hence, the presentation typically consists of a 10-minute PowerPoint presentation led by the student, followed by an open discussion with the POSC.

**Passing Preliminary Exams Before Collecting Data for PhD Dissertation Research**

Some major professors may require the PhD student to be admitted to candidacy, by passing the PhD preliminary exam, **before** they collect final data (e.g., either with human
subjects or in labs) for their dissertations. Data collected for faculty grant-funded projects will become available for analysis only after the student has obtained PhD candidacy status. **INSTITUTIONAL REVIEW BOARD (IRB) APPROVAL MUST BE OBTAINED BEFORE RESEARCH BEGINS.**

**Basic Guidelines for Theses, Dissertations, and Creative Components**

One of two thesis/dissertation formats may be selected. The traditional thesis/dissertation consists of five chapters (Introduction, Review of Literature, Methods, Results and Discussion, and Summary and Recommendations). The manuscript format would include the traditional first three chapters and chapter 4 would consist of a minimum of one manuscript for a thesis and two manuscripts for a dissertation. The manuscript format would require appendices with support information. Hybrid students, in particular, are strongly encouraged to write the dissertation using the two-manuscript format. Major professors may require their advisees to use the two-manuscript format.

The student is responsible for having the thesis, dissertation, or creative component ready for distribution to the POSC. Some POSCs may require paper copies whereas others may require electronic copies or both. It is the student’s responsibility to ensure that the format follows the University requirements, APA/Chicago style is followed, and good English writing skills are used. Students having difficulty in any of these areas may be required to hire an editor to work with them in preparing the document. The major professor and other POSC members are NOT proofreaders and they expect a good quality product when they read the draft copy. If style or grammar is not appropriate, a POSC member may return the thesis, creative component, or dissertation to the student unread.

The student is responsible for making corrections in the thesis, dissertation, or creative component as specified by the POSC at the final examination. It is the major professor’s responsibility to see that all these corrections are made before signing off on the thesis.

In addition to copies submitted to the Graduate College, the graduate student must submit an e-file copy of the thesis or dissertation and the data to the major professor. The major professor may also require a bound copy.

Before signing the graduate student’s OK Slip, the major professor should be sure that e-files have been submitted to the major professor.

The ISU Graduate College requires all theses and dissertations to be submitted electronically. For detailed information about the format and requirement of electronic submission, visit: [https://www.grad-college.iastate.edu/current/thesis/](https://www.grad-college.iastate.edu/current/thesis/)

**HSP M 699 or AMD 699: Enrollment and Grading Policies**

1. Enrollment guidelines: A graduate student may not enroll for the first time in 699 if the cumulative grade point average is below 3.00 (including both supporting work and graduate courses). In special cases, permission of the AESHM Graduate Recruitment and Review Committee may be sought, if the average is only slightly below 3.00.
2. For MS students, the first 1 or 3 credits of 699 are for development of the thesis proposal. A student may not enroll in more credits of 699 until the POSC has approved the thesis proposal.

3. On-campus students may not be able to enroll in thesis, creative component, or dissertation hours during the summer, depending on the appointment of the major professor and POSC. Permission of the major professor is required before enrolling in HSP M 599 or 699 hours in the summer. Many faculty members are on 9-month appointments and are not on contract from May 15 through August 15.

4. As noted in the Graduate College Handbook, 599 and 699 credits may be awarded a grade of A, B, C, D, I, S, or F. Plus and minus grades are optional. These credits are not calculated in a student’s GPA. Faculty members serving as major professors are encouraged to discuss grading policies for AMD 699 with students.

**ISU Deadlines for Completion of the Thesis/Dissertation:** Students are responsible for being up-to-date on Graduate College deadlines related to final date for the oral defense and a final date for submission of the signed thesis/dissertation. Students should plan ample time for the major professor to read multiple drafts of thesis/dissertation chapters as well as the complete document prior to its submission to the POSC. Faculty members have busy teaching, research, and travel schedules; students need to allow plenty of time (several days or a week or more) for the major professor to read and return each of multiple drafts. Faculty may be away from campus for extended periods of time during the summer months. Graduate students must plan accordingly in writing, editing, and completing the thesis/dissertation.

**Submission of Thesis/Dissertation for Final Oral Exam:** Depending on the POSC’s preference, students are to provide a hard (printed) copy and/or an e-file of their thesis/dissertation to the POSC no less than two (2) weeks prior to the final oral exam.

**PER GRADUATE COLLEGE REQUIREMENTS, STUDENTS MUST ALLOW NO LESS THAN 2 WEEKS FOR THE POSC TO REVIEW THE THESIS/DISSERTATION.** Students who reside away from Ames must allow extra time for mail delivery in order for the thesis/dissertation to arrive in time to meet the 2-week requirement.

Once the thesis/dissertation is completed, the student presents the proposal in a 20-minute session open to faculty members, graduate students, and the POSC. After the 20-minute presentation, the student meets with the POSC and responds to questions and suggestions of the POSC.

**Submission of Thesis/Dissertation for Major Professor’s Signature:** When the final thesis/dissertation is submitted to the major professor, the student must also provide electronic copies of 1) the research data, and 2) the thesis/dissertation. The major professor will sign the page only when these e-files are received.

**Master’s Non-Thesis Creative Components: HSP M 599 or AMD 599**

The non-thesis option degree does not require the development of a proposal. Instead, in AMD, a creative component is completed based on questions developed by the POSC. HSP M students can either develop a proposal (complete the first three chapters of a thesis) or answer creative component questions developed by the POSC. If an HSP M student chooses to develop a proposal, she or he works with the major professor on the timeline at the time of forming the POSC.
To complete creative component questions, before the last semester of coursework, the student should make arrangements with the major professor for a time to complete the creative component. The student must be enrolled for credits during the term the creative component is completed. The student should enroll for three credits of HSP M 599 or two credits of AMD 599 for a creative component.

The creative component in AMD generally consists of a 15- to 30-page paper and may have a creative product (e.g., design collection and/or solutions to an industry problem). The Program of Study Committee (POSC) determines the page limit for the question that the student prepares and submits to the POSC AT LEAST TWO (2) WEEKS PRIOR TO THE FINAL ORAL EXAMINATION. The student and the major professor will discuss the topic of the paper/project in terms of its application of the student’s course work to their life situation, e.g., current position, goals, previous experience. Based on that discussion, the POSC will specify an integrative problem, which will require synthesis of information from a number of courses, for the student to address in the paper/project. The paper will probably take the form of an application of relevant literature to the integrative problem. (See example, below.) The student will have a limited period of time, determined by the POSC, to prepare and submit the paper to the POSC. This time period is commensurate with the extensiveness of the question.

The time limit for HSP M students is determined by POSC. One month is usually the limit for a creative component that does not entail developing a three-chapter proposal. The student must submit the Request for Final Oral Examination form to the Graduate College AT LEAST THREE (3) WEEKS BEFORE THE FINAL EXAM. The date of the exam is at the discretion of the POSC members’ and student’s schedules. The creative component paper is distributed to the POSC AT LEAST TWO (2) WEEKS PRIOR to the oral exam. Students developing a creative project will consult with the POSC on its format. The paper/project will serve as a basis for the final oral examination, although questions may also cover any coursework taken for the degree. If the paper/project and oral exam is not acceptable to the POSC, the student may repeat creative component/oral exam procedure one time, if allowed by the POSC.

The paper is to be an original effort on the part of the student. The major professor/POSC WILL NOT serve in any editorial capacity. The paper/project should include primary references from the research literature (e.g., journals and on-line journals). Failure to follow this protocol may result in not passing the written exam. The final paper/project should be 15- to 30- pages, double-spaced, with one-inch margins, 12-pt Times New Roman font, with references formatted in APA or Chicago style. References and any appendices are not included in the 15-30 required page length.

Example of creative component questions:

Creative Component Topic
15-page without references or appendices
Due 30 days from the time the topic is provided to the student

1. Imagine that you are a marketer hired by a real or fictional Chinese small apparel retailer who wants to promote their ethnic-inspired products via the internet to a U.S. market. Define the product and the US market of your choosing.
2. Develop a comprehensive marketing plan for the firm that includes situation analysis information such as demographics, market trends, competitors and other components (as proposed in the marketing plan sample below and from your marketing courses).
   a. Support the rationale for this plan with supplemental information from interviews with at least one actual small business owner, such as the Ames jacket designer shared with you in December.
   b. As part of the Marketing/Promotional Trends Analysis component of the marketing plan, present examples of websites from Alternative Trading Organizations or other ethnic-inspired online retailers and identify potential ways to promote ethnic-inspired products to U.S. customers.
3. Based on information from your marketing plan, propose three to five viable business strategies for marketing these ethnic-inspired products online. These strategies should result in a unified “strategy set” that focuses on a variety of aspects important to the business, such as pricing, promotion and advertising, place/positioning, customer relationships/service, and experiential elements. Using Roger’s Diffusion of Innovation Theory* and knowledge from your courses, provide justification for these proposed strategies.
4. Develop a comprehensive set of marketing questions for evaluating the success of the strategy set using information gained from your marketing, AMD, and advertising courses and research methods books and articles.
5. Describe the sample, if tapping consumer responses, and methods of data collection (e.g., analysis of sales data, online survey, store intercept, focus groups) used with these questions to evaluate the strategies’ success. Reference all sources of questions and methods.
6. Include, in an appendix, examples of webpages, interview content, product information, and evaluation protocols for the strategy assessment.

Sample Marketing Plan

Situation Analysis

*Environmental Audit*
- Conduct environmental scanning covering various environmental factors such as demographic, economic, social, cultural, political, legal, and technological trends that may affect directly or indirectly the desired identity of the business
- Present the key findings along with applicable rationale
- Provide references, whenever possible
- Provide objective data or information that support your findings and rationale
- Use tables, figures, charts, and other visual forms of presentation, whenever possible, for easier understanding by readers

*Competitive Analysis*
- List the major competitors confronting your business
- Summarize the major competitive strengths and weaknesses of each competitor (you may want to use a table or chart to increase comparability)
- Define what opportunities and threat may result for your client

*Marketing/Promotional Trends*
- Monitor and summarize key consumer trends, competitive trends, and related industry trends
- Present appropriate data in visual formats whenever possible

*Segmentation and Targeting*
- Examine the available segments
- Identify whether there is any missing or emerging profitable segment; discuss and justify
- Determine how each segment fits the capabilities of the business
- Select major segments to be targeted with strategies
- Develop a demographic and psychological profile for the chosen target markets so as to use it for developing marketing strategies and tactics

4. **Final Oral Examination for Master’s or PhD Students**

All graduate students must take a TWO-HOUR final oral examination after completing the thesis, creative component, or dissertation. The final oral examination, administered by the POSC, may also include course content and an overview of the student’s entire graduate program, if the POSC so desires.

During the first 20 minutes of the final examination, the student presents the research/creative component to faculty members, graduate students, and the POSC. Following the presentation, those not on the POSC have a chance to ask questions about the research. Then only the student and POSC remains so that the POSC may question the student and discuss the research. Following the questioning by the POSC, the student is asked to leave the room in order for the POSC to deliberate on the student’s performance on the oral (i.e., pass, conditional pass, or fail). Depending on the level of changes needed, a conditional pass or fail is given when substantial changes are needed in the dissertation and/or the student performs poorly in the oral.
Immediately following the final oral, the student brings the Report of the Final Oral Examination to the Graduate College.

After the student makes changes to the dissertation, the major professor (and in some cases other POSC members) approves the changes. The major professor(s) and DOGE(s) will sign the Graduate Student Approval Slip. Co-majors and minors will need signatures from all departments involved. Any conditions placed on the final oral examination must be removed by the major professor and/or other POSC members, as designated on the Report of Final Oral Examination Form. The Graduate Student Approval Form must be submitted to the Graduate College by the deadline of the appropriate term.

The student uploads the dissertation, using a link “Submit your Thesis” found at the Graduate College Checklist (https://www.grad-college.iastate.edu/current/thesis/checklist/). Upon e-mail acceptance by the Graduate College, the student will be able to graduate. Thesis/Dissertation Submission Form is combined with the Graduate Approval Slip above. Therefore, this form is no longer needed. The student sends e-files of dissertation to the major professor.

A graduate student who does not pass the final oral and who does not complete the thesis/dissertation in a satisfactory manner will be given no additional opportunities to complete the degree in the HSP M program.

5. Publishing Research Results

It is expected that thesis and dissertation research conducted by students will be appropriate for publication. Publication of the research is made easier if the thesis or dissertation is prepared in manuscript format for submission to a specific journal. For maximum impact on the field, publication of the research should take place soon after the research is completed. The Publication Agreement Form is intended to accelerate publication of the research results. Note: If a faculty member makes significant contributions to the research, as is the case with a thesis, dissertation, or independent study, it is expected that the faculty member be a co-author on any publications or presentations that result from that work.
Publication Agreement Form

I, (graduate student’s name) agree that if I prepare a manuscript based on my thesis research, have it reviewed by my major professor, and submit the manuscript to a specific journal within 6 months of my official graduation date, I will be listed as first author and my major professor will be listed as second author. If a manuscript is not submitted within the 6-month period, my major professor may prepare a manuscript based on my research and submit it to the journal. Under these circumstances, my major professor will be listed as first author and I will be listed as second author.

Signed:

________________________________________  _______________________________________
Student                                      Major Professor
6. **AESHM Graduate Students Progress Policy and Yearly Reporting**

Each graduate student is expected to develop a plan of work that includes specific timelines and goals for successful completion of their degree. This plan should be prepared as soon as the student identifies a major professor (usually during the second semester). The plan of work must be approved by the student’s major professor. If stated goals for the plan of study are not reasonably met within the specified timeline, the student must provide in writing the reasons for schedule deviation and their adjusted plans for program completion. In addition, every graduate student will complete a yearly progress report (see Appendix B) and submit it along with an updated CV to the major professor by May 1st of each year. Those not providing the progress report by the due date will be ineligible for departmental support for conference travel for a year.

When a graduate student is not making sufficient and continued progress toward degree completion according to the approved plan, it is up to the discretion of the major professor to determine if they are willing to continue working with the student. Students should be aware of the multiple demands on faculty time and be conscious and respectful of their progress in relation to their approved timeline. If a student falls behind the approved timeline, it should be understood that access to their major professor’s time could be limited, which may further delay progress. Students should also be aware that delayed progress could potentially have implications for their professional development and job acquisition.

A student cannot register for any more research credits (HSP M 699 or AMD 699) or Special Topic credits (HSP M 590 or AMD 690) if s/he has an incomplete grade for research or independent study credits taken two semesters previously.

Nine (9) credits of incomplete grades will result in a review of the graduate student’s case by the HSP M or AMD program’s graduate faculty to determine whether there is evidence of satisfactory progress.

According to the ISU Graduate Student Handbook, graduate students can lose active status if there is “a lack of satisfactory progress.” (Refer to “Active Enrollment Status” [2016.3.1] section in the ISU Graduate Student Handbook for details.)

7. **Miscellaneous Policies**

*Reduced Course Loads for International Students*

International students are required to take nine (9) credits per semester. If the student is in her/his final semester and has less than 9 credits left to complete the degree, they must request permission for a reduced course load through the International Students and Scholars Office (ISSO). This requires the approval of the major professor and the DOGE. Beyond that, the student must show they are making significant progress on the thesis or dissertation to be granted permission for a reduced course load.

Unless there are extenuating circumstances beyond the student’s control (e.g., illness, problem with data collection), the program is not likely to grant permission for a reduced course load for more than two (fall and spring) semesters to complete a Master’s thesis. For a PhD student, the program is not likely to grant permission for a reduced course load for more than four (4) semesters after completing the preliminary oral exam. The student should discuss the situation with the major professor and then send an explanatory email to the DOGE before submitting the request for the reduced course load to ISSO. All students...
are encouraged to make steady progress towards the degree, because extended periods as a graduate student may decrease competitiveness for professional positions upon graduation.

Application by MS Students to the PhD Program
Currently enrolled MS students who wish to continue in the PhD program must submit an application for review by the graduate faculty. The letter of application is submitted to the DOGE, normally during the final semester of the MS degree. The letter should include a narrative statement in which goals for pursuing the PhD and for a professional career are discussed. Once the application is approved, the Master’s Student to PhD track in Same Department form, found under the Forms for Students link on the Graduate College website, is completed and signed by the DOGE.

Grading Policies
A graduate student who receives an Incomplete (I) in a course must remove the Incomplete within a 12-month period or the “I” will be automatically changed to an F grade, per Graduate College policy.

Academic Probation Policy
The purpose of the AESHM policy on academic probation is to ensure the expected academic performance of all graduate students. The AESHM Department expects its graduate students to achieve the Iowa State University Graduate College minimum GPA of 3.0. Following ISU Graduate College general guidelines for academic probation decisions, the Department implements the following procedures related to academic probation, effective January 1, 2006:

1. Written notification of academic probation
   a. The Graduate College notifies the DOGE of a student’s academic probation
   b. A student whose cumulative GPA is lower than 3.0 is placed on academic probation, with written verification from the DOGE
   c. Once placed on academic probation, the student will be given one (1) semester to improve his or her GPA
      i. The student’s GPA for this first semester on academic probation must be at least 3.0 to avoid dismissal from the graduate program.
      ii. 3.0 to avoid dismissal from the graduate program.
      iii. The student who earns a GPA of 3.0 or higher for the first semester on academic probation but who fails to raise his/her cumulative GPA to 3.0 or higher will be given a second semester to raise his/her cumulative GPA to at least 3.0, with a written notification from the DOGE.

2. Removal from Academic Probation
   a. Students who have achieved a cumulative GPA of 3.0 or higher after the first probationary semester will be removed from an academic probation status.
   b. Students who have achieved a cumulative GPA of 3.0 or higher after the second probationary semester will be removed from academic probation status.

3. Termination of Graduate Student status
   a. If the GPA for the first semester on academic probation is lower than 3.0, the student will be dismissed from the program permanently. The student will receive a letter from the DOGE confirming dismissal from the program.
   b. Students who make a 3.0 or higher GPA the first semester of academic probation, but do not have a cumulative GPA above a 3.0 after the second semester on academic probation, will be dismissed from the program regardless of his/her academic performance for the first and/or second semesters.
4. Graduate Assistantship during academic probation
   a. Graduate Assistantship may be reduced in hours or terminated for students on academic probation.
D. Special Academic and Professional Development Opportunities

I. Special Opportunities in HSP M and AMD

Students have a variety of academic opportunities to enhance their knowledge and skills including HSP M 590 or AMD 590 Special Topics (i.e., an independent study), an AESHM 570 Internship (i.e., industry work experiences), a teaching Practicum (AESHM 670), an International Field Study (AESHM 581), and/or Advanced Topics (HSP M or AMD 690; i.e., seminars or independent studies), according to personal interests and needs. In addition, graduate teaching and research assistantships offer graduate students an opportunity to enhance their professional development.

Special Topics: Independent study opportunities (HSP M or AMD 590)

Special topics (independent studies) allow the student to individualize the curriculum to accommodate special interests. It can be used to a) further explore interest in a course topics, b) investigate subject matter not covered in an existing course, or c) integrate subject matter from related disciplines. Faculty are under no obligation to accept requests for independent studies. Students should only request independent studies when they have a clear idea of the topic of interest and there are no other relevant course options. Faculty may expect outcomes from the independent study to include the submission of peer-reviewed scholarship, such as an abstract or paper submitted in a conference or journal, respectively.

Advanced Topics: HSP M or AMD 690

Advanced topics allow the student to advance their knowledge on current topics of special interests.

- AMD 690 is offered for special course offerings taught by faculty or visiting faculty. AMD 690 can be taken by masters or PHD students.
- HSPM 690 is offered for independent studies or special course offerings taught by faculty. In general, HspM 690 is taken by Ph.D. students, whereas HspM 590 is taken by Master’s students.

Graduate students planning to enroll with a faculty member for an independent study must meet with the faculty member during the semester prior to enrolling. Specific goals, a plan of work, the schedule for meeting with the faculty member, and the method of evaluation are to be agreed upon and submitted on the “Application for AMD/HSP M 590/690: Special/Advanced Topics” form available below. The student completes this form for signing. After the supervising faculty member, major professor, and DOGE have signed the form, the Graduate Secretary in MacKay 29 will provide the student with a registration number for the independent study.

General Policies:

1. Student has completed all available coursework offered in the subject matter of interest.
2. Credit hours are based on an accepted standard of three hours input each week for one credit hour earned for the semester (1 credit = 3 class hours x 15 weeks = 45 class hours).
3. The student will submit a proposal of work with identified inputs and outcomes and specified deadlines to the supervising professor.
4. A tangible outcome of the independent study will be submitted to the supervising professor for review. A guideline is that one credit hour will result in a manuscript 10 pages in length with scholarly references appropriate to the topic or a comparable outcome such as an annotated bibliography, resource list, training program, etc.
5. Work resulting from an Independent Study will be graded. Evaluation criteria will vary depending upon the project. Students’ work will be evaluated on their ability to analyze information; content; organization; written communication skills (grammar, spelling, APA style); and professionalism of student’s work (process and paper).

6. In the POS, a maximum of nine credits for both Master and HspM PhD students can be used to replace courses for which enrollment did not fill. There is no limit to the number of Special Topics courses that can be taken, but the form below must be completed to justify use.
Application for AMD/HSP M 590/690: Special/Advanced Topics

Student name: ____________________________  □ MS  □ PhD

Course Number Requested ____________ Credits Requested _________
(See the next page for course numbers of special topics)

Course will be taken ___________________________
   Semester   Year

State below the purpose of the study and the specific work to be done.
   (e.g., Your proposed study, objectives, your background courses, and method of evaluation)

Outline the time commitment of the student (e.g., Plan of work, plans for meeting with the faculty member)

State the intended outcome and dissemination plan (e.g., conferences, journals)

Signature
Student ____________________________ Instructor ____________________________
   (Date)                          (Date)

Advisor ____________________________ DOGE ____________________________
   (Date)                          (Date)
Comments:

After obtaining the signatures of persons listed above, submit this form to the Graduate Secretary (LouAnn Doyle) to obtain the reference number for the Special Topic to register. Return a copy to Director of Graduate Education. This application should be approved before you register for the semester in which you wish to take Special Topic.

The following is a list of Special Topics (590) and Advanced Topics (690). Circle the course(s) you will take and check previous course(s) that you have taken before the semester of your Special Topic.

<table>
<thead>
<tr>
<th>Special Topic</th>
<th>Background in Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD 590A: Special Topics: Textile Science</td>
<td>AMD 504</td>
</tr>
<tr>
<td>AMD 590B: Special Topics: Historical, Cultural, and Museum Studies of Dress and Textiles</td>
<td>AMD 650, 557</td>
</tr>
<tr>
<td>AMD 590C: Special Topics: Textile and Apparel Design</td>
<td></td>
</tr>
<tr>
<td>AMD 590E: Special Topics: Merchandising, Aesthetics, and Entrepreneurship</td>
<td>AMD 545, 576, 676 AESHM 574</td>
</tr>
<tr>
<td>AMD 590F: Special Topics: Sociological, Psychological, and Consumer Behavioral Aspects of Dress</td>
<td>AMD 665, 567</td>
</tr>
<tr>
<td>AMD 590S: Special Topics: Production and Quality Assurance</td>
<td>AMD 572, 575</td>
</tr>
<tr>
<td>AMD 590W: Special Topics: Fashion Show, Fashion Public Relations and Marketing</td>
<td></td>
</tr>
<tr>
<td>AMD 690: Advanced Topics</td>
<td>List HSP M courses taken:</td>
</tr>
<tr>
<td>HSP M 590: Special Topics</td>
<td></td>
</tr>
<tr>
<td>HSP M 590B: Special Topics: Hospitality Management</td>
<td></td>
</tr>
<tr>
<td>HSP M 590C: Special Topics: Tourism</td>
<td></td>
</tr>
<tr>
<td>HSP M 590D: Special Topics: Lodging Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 590E: Special Topics: Commercial/Retail Foodservice Operations</td>
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<tr>
<td>HSP M 590F: Special Topics: On Site Food Service Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 590G: Special Topics: Event Management</td>
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<tr>
<td>HSP M 690: Advanced Topics</td>
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<tr>
<td>HSP M 690B: Advanced Topics: Hospitality Management</td>
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<tr>
<td>HSP M 690C: Advanced Topics: Tourism</td>
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<tr>
<td>HSP M 690D: Advanced Topics: Lodging Operations</td>
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<tr>
<td>HSP M 690E: Advanced Topics: Commercial/Retail Foodservice Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 690F: Advanced Topics: On Site Food Service Operations</td>
<td></td>
</tr>
<tr>
<td>HSP M 690G: Advanced Topics: Event Management</td>
<td></td>
</tr>
</tbody>
</table>
2. Teaching Experiences

Teaching assistantships are available on a limited basis. Students are encouraged to pursue teaching experiences also through practicums (AESHM 670), volunteering to assist in a professor’s class, class presentation activities, and tutoring. All students involved in the Preparing Future Faculty program who are going to complete a teaching component are encouraged to enroll in HgED 561 prior to the teaching component.

Teaching Practicum for PhD Students

The teaching practicum (AESHM 670A, 1 credit) is a requirement for AMD PhD students. Activities related to this requirement should be initiated by the student. AESHM 670 form is found below.

The following steps should be followed:
1. In most cases, the practicum should be taken after completion of the required formal coursework in teaching/learning.
2. The PhD student should approach one faculty member or a team of faculty to discuss developing a proposal that (a) would meet the teaching practicum requirement, (b) is based on reflection, understanding of personal interests, and professional goals, and (c) involves a discussion with the student’s advisor and/or other faculty.
3. The PhD student should use the attached Teaching Practicum AESHM 670 Application Form in developing a proposal. The proposal will identify appropriate aspects such as the semester in which s/he will enroll in AESHM 670 (1 credit or more; 1 credit minimum is required for AMD PhD students), specific objectives, procedures to be followed, the class/forum through which the practicum requirement would be met, teaching methods to be used, activities to be incorporated, references to be consulted, and evaluation procedures to be followed.
4. The PhD student will make all necessary arrangements with the faculty member(s) involved, the lab assistants, and other pertinent individuals.
5. The PhD student conducts the practicum having created any materials needed for it. The supervising faculty member(s) may or may not be present during the presentation(s) to the class.
6. The PhD student evaluates the teaching practicum at its completion in a written paper. The paper should address at least these four areas:
   a. What was accomplished (how the goals were met);
   b. Examples of materials used or generated for the practicum;
   c. Evaluation of planning, preparation, and presentation of the experience considering positive and negative aspects; and
   d. Discussion of how the practicum fulfilled the requirements and its possible use in the individual’s future efforts.
7. The faculty member(s) supervising the experience evaluates the experience and the evaluation paper.
Teaching Practicum AESHM 670 Application Form

Name:  

Semester of enrollment in teaching practicum:  

Number of credit (1 cr. required)  

Course (number and name) in which the practicum will be applied  

Faculty member(s) with whom student will work  

Attach a typed proposal identifying specific objectives to be met during the practicum, objectives for the portion of the class/forum that will be taught during the practicum (these may be objectives from the course syllabus or may be adapted from the syllabus), teaching methods to be used, activities to be incorporated, a plan of work in terms of planning and conducting the practicum, expectations in terms of meeting with faculty supervisor(s), a time frame, procedures, evaluation methods, and reference list.

After obtaining signatures of persons listed below, return a copy of the application to the Graduate Coordinator. This application should be approved before you register for the semester in which you wish to fulfill the practicum requirements.

Instructor  Advisor  DOGE

Date  Date  Date
3. **Research Opportunities**

A graduate student may select a dissertation topic within one of the funded research projects in the department with the approval of the Principal Investigators. A student with special interests and background may register for independent research topic (590, 690) consistent with one or more faculty members’ area of research. See policy regarding independent study research.

Students should work with the major professor to obtain outside funding. Research funding is derived from sources such as honor societies, Experiment Station, business and industry, government agencies, private foundations and professional organizations such as International Textiles and Apparel Association; American Association of Family and Consumer Sciences; and Food Service Management Education Council.

Students are encouraged to take part in departmental research besides the dissertation and to gain experience in presenting oral or written papers at professional conferences before graduation. Funds are available from the department and Graduate College to assist attendance at professional meetings.

4. **Funding Sources**

**Available Funds for Graduate Student Professional Development**

Funding for travel and research is available through a variety of sources. Iowa State University has a number of policies and procedures for application to and use of ISU funds and for submitting proposals to outsider funders. Plan to work closely with your Major Professor when applying for funding.

**Professional Advancement Grants (PAG)**

PAGs are administered through the Graduate College and the Graduate Student Senate to cover partial cost for professional travel and research. The PAG award amounts and the form are found on http://www.gpss.iastate.edu/professional-advancement-grants

**College of Human Sciences Scholarships**

To be considered for College of Human Sciences scholarships, the applicant should complete Graduate College admission no later than February 1 for new students and March 1 for continuing students. The scholarship application is found on http://www.hs.iastate.edu/current-students/scholarships/chs-graduate-student-scholarships/. College scholarships, like assistantships, are very competitive. A student may receive both an assistantship with a tuition scholarship and a College scholarship.

**Departmental Support for Graduate Students**

Graduate students are encouraged to attend and present research at conferences. If funds are available, the AESHM Department may cover the cost of registration for one of these conferences (ITAA, ICHRIE, and/or Graduate Education and Graduate Student Research Conference in Hospitality and Tourism) and provide an additional $250 to cover some of the conference costs, on a reimbursement basis. There is no support for students to simply attend a conference. Support will be considered for students who assist faculty member with some responsibility such as staffing a booth or co-author a paper.
Students also should investigate fellowships/scholarships available from professional associations such as The American Association of Nutrition and Dietetics, The School Nutrition Association, National Association of College and University Food Services, and the American Association of Family and Consumer Sciences, the International Textiles and Apparel Association, and from home economics honor societies such as Kappa Omicron Nu and Phi Upsilon Omicron. Please refer to the Professional Organizations Societies for additional information pertaining to support.

5. **Graduate Student Associations**

Two graduate student associations are available in the AESHM Department: The Graduate Student Association in Hospitality Management (GSAHM) and the Apparel, Merchandising, and Design Graduate Student Association (AMDGSA).

The goals of these graduate student organizations are to foster community spirit among graduate students in the program, to develop collegial relations with faculty, and to support graduate students studying the many diverse areas within the discipline. Each association is run by officers elected annually. Meetings or other gatherings are held every semester to disseminate important information about the program, department, university, and the field of interest. Membership is optional.

**GSAHM**

The GSAHM provides graduate students in HSPM at Iowa State University opportunities to:
- Promote closer ties between members and hospitality professionals
- Encourage activities to promote research and scholarship
- Foster collaboration between members and industry professionals
- Support club functions

**AMDGSA**

The AMDGSA offers graduate students in AMD opportunities to:
- Promote collaboration between members
- Foster relationships between members and industry professionals
- Advance professional development
- Encourage community involvement
- Sponsor activities to promote research and scholarship

Both on-campus and hybrid/distance students are welcome to become members and take part in the many activities of the group. During fall and spring semesters, AMDGSA typically holds one professional development event and one social event per month. Whenever possible, events are broadcast live via Zoom so that off-campus individuals can attend virtually. AMDGSA also organizes events in the summer semester when AMD hybrid students are on campus for classes. For more information, find the AMDGSA on Facebook or email amdgsa@iastate.edu.

6. **HSP M Professional Organizations**

There are many professional organizations related to Hospitality Management, and graduate students may want to become members to enhance their professional development. Many
of these organizations have reduced membership rates for students. Student members can attend regional and national meetings and receive some publications free of charge.

**Academy of Nutrition and Dietetics / Iowa Dietetic Association (IDA)**

Meets annually on a national and a state basis. This association’s membership is comprised of dietitians in many specialty areas, including foodservice management. Academy of Nutrition and Dietetics publishes a monthly refereed journal, *The Journal of the Academy of Nutrition and Dietetics*. Research abstracts may be submitted for oral and poster presentations at the annual meeting. Academy of Nutrition and Dietetics publishes a monthly newsletter, *ADA Courier*, and provides funding for scholarships and some research.

[www.eatright.org](http://www.eatright.org)

**School Nutrition Association (SNA)**

The mission of SNA is to advance good nutrition for all children. There is a state affiliate organization. SNA has an annual national conference each summer, and abstracts may be submitted for research poster sessions. The organization publishes the magazine *School Nutrition* and a refereed research publication, *The Journal of Child Nutrition & Management*. SNA has a scholarship program, and offers funding for scholarship and research funding opportunities.

[www.schoolnutrition.org](http://www.schoolnutrition.org)

**American Hospital Association (AHA)**

The American Hospital Association (AHA) is the national organization that represents and serves all types of hospitals, health care networks, and their patients and communities. Nearly 5,000 hospitals, health care systems, networks, other providers of care and 43,000 individual members come together to form the AHA.

[www.aha.org](http://www.aha.org)

**Foodservice Systems Management Education Council (FSMEC)**

A professional organization for individuals who teach in the area of foodservice management. The organization hosts a biennial meeting each odd-numbered year, publishes proceedings for the meeting, publishes a periodic newsletter, publishes a journal (*Journal of Foodservice Management & Education*) and provides annual small research grants.

[www.fsmec.org](http://www.fsmec.org)

**International Council on Hotel, Restaurant, and Institution Education (ICHRIE)**

Focuses on hospitality management education. The association hosts an annual meeting, and research abstracts are submitted for oral and poster presentations. The organization publishes two quarterly refereed journals, *Journal of Hospitality & Tourism Research* and *Journal of Hospitality & Tourism Education*.

[www.chrie.org](http://www.chrie.org)

**National Association of College and University Food Services (NACUFS)**

The professional organization for individuals employed in college and university foodservice. The organization hosts an annual meeting and offers scholarship opportunities for students. There also are regional meetings.
National Restaurant Association (NRA)

NRA is the leading business association for the restaurant industry. The mission of the NRA is to represent, educate, and promote a rapidly growing industry that is comprised of over 500,000 restaurant businesses, employing 14.7 million people. NRA promotes entrepreneurship and hospitality, advocates for pro-restaurant regulation and operational freedom, and empowers all restaurant owners to achieve more success than they thought possible. NRA provides a variety of certifications such as SERVSAFE®, SERVSAFE® FOOD HANDLER, and SERVSAFE® ALCOHOL.

Professional Convention Management Association

PCMA is the definitive authority in education, business networking, and community engagement for leaders in the global meetings, convention, and business events industry. PCMA brings together your community of meeting professionals for relevant, high-level industry and professional development education, both face-to-face and virtually.

Club Managers Association of America (CMAA)

CMAA offers many opportunities for students to become acquainted with the club management profession and onto the path to leadership. By joining CMAA, you will take steps to further your professional development through meetings, events, practical experiences, internships, education, and conferences.

National Society of Minorities in Hospitality (NSHM)

NSHM is the premier professional organization for hospitality students. The organization addresses diversity and multiculturalism as well as the career development of student members. The organization provides events and programs that bring together college-level students with company sponsors, industry representative, other hospitality organizations, advisors and mentors, and hospitality high school students.

7. AMD Professional Organizations

The following professional organizations have reduced membership rates for students. Student members have the privilege of attending regional and national meetings and receive some publications free of charge. Check organizational websites for membership details.

American Association of Textile Chemist and Colorists (AATCC)

Meets annually on a national basis and holds regional meetings. This association is the world’s largest society for individuals and companies that specialize in textile chemistry, dyeing, chemical treatments, and other wet processing such as laundering, and processing. It publishes a monthly refereed journal, Textile Chemist and Colorist, an Annual Index of dyes, finishes, etc., and yearly Technical Manual that lists AATCC test methods.
American Society for Testing and Materials (ASTM)
Meets annually on a national basis and holds periodic special interest group meetings. It deals with developing standards and standard test methods for a wide variety of industries including, but not limited to, the building industry, the textile industry, the pharmaceutical production, textile product performance testing, apparel sizing, etc. The organization publishes an Annual Book of Standards that includes more than 500 standard test methods, and Technical News.

www.astm.org

Costume Society of America (CSA)
The Costume Society meets annually on a national basis and also holds regional meetings. It appeals particularly to persons interested in historic costume and textiles, and in conservation and preservation. It publishes a quarterly newsletter and news of exhibits, new publications, and developments in the field, as well as the journal, Dress.

www.costumesocietyamerica.com

International Textiles and Apparel Association (ITAA)
ITAA meets annually. It provides its meeting Proceedings, a Newsletter which reports news of interest to the membership four times per year, and lists publications and theses once per year, as well as the Clothing and Textiles Research Journal four times per year. All of these are excellent sources of information in the field. ITAA is the major comprehensive organization, especially for persons in all areas of Apparel, Merchandising and Design in higher education. ITAA offers scholarships and research funding opportunities.

www.itaaonline.org

Textile Society of America (TSA)
Meets biennially on a national basis. The organization provides a forum for the exchange and dissemination of cultural, historic, socio-economic, artistic, and technical aspects of textiles. The TSA Newsletter is published three times a year. Members also receive a CD copy of the conference Proceedings.

www.textilesocietyofamerica.org

American Collegiate Retailing Association (ACRA)
ACRA is a professional organization whose membership is composed of educators of four-year institutions that have retail programs or retail courses from these disciplines: business schools, liberal arts, economics, human ecology, textiles, design and apparel. ACRA holds two major conferences annually.

www.acraretail.org

United States Associations for Small Business and Entrepreneurship (USABE)
USASBE is the largest, independent, professional, academic organization in the world dedicated to advancing the discipline of entrepreneurship. With over 1000 members from universities and colleges, for-profit businesses, nonprofit organizations, and the public sector, USASBE is a diverse mix of professionals that share a commitment to fostering entrepreneurial attitudes and behaviors.

www.usabe.org
8. **AESHM-Related Honor Societies**

**Kappa Omicron Nu**
This family and consumer sciences honor society is based on promotion of graduate study and research in family and consumer sciences, scholarship and leadership. Graduate students who have completed at least half of the graduate work with a 3.5 GPA are invited to join. Research fellowships are offered at the national level to graduate students. Scholarships also are available at the local level.

**Phi Kappa Phi**
Iowa State University has an active chapter of this national honor society. If you are already a member, you are welcome to participate in the activities on this campus. Each year those graduate students who become eligible are recommended for membership.

**Phi Upsilon Omicron**
This is a national family and consumer sciences honor society based on scholarship, leadership, character, and service. National scholarships and fellowships are available to members for graduate study. ISU has an active student and alumni chapter.

**Eta Sigma Delta**
This honor society is for institutions granting diplomas, associate and baccalaureate degrees, graduate degrees, or their equivalents, in the field of hospitality, tourism, events, and culinary arts education. The purpose of Eta Sigma Delta is to recognize the scholastic and professional achievement of students in the field of hospitality management, tourism, events, and culinary arts. Graduate students are eligible once they complete half of their graduate work with a 3.0 cumulative GPA.

9. **Service Opportunities**

Opportunities exist to serve on department-level (e.g., AESHM Curriculum Committee) and college-level committees (e.g., International Committee). Students also have an opportunity to represent AESHM in the Graduate and Professional Student Senate. Other opportunities, such as providing tours to visiting prospective graduate students, are available throughout the year. The DOGE is generally the person who announces these service opportunities to graduate students, seeks volunteers for the opportunities, and appoints students with the input of faculty and the AESHM Chair.

10. **Assistantships**

**Types of Assistantships**
All students on assistantships are considered C-base employees of the University. All graduate assistants on half-time appointments are required to give an average of 20 hours per week of service to the department; those on quarter-time are required to give an average of 10 hours per week; those on other fractions of appointments should work appropriate hours based on a 40-hour work week.

**Teaching Assistantships**
Teaching Assistantships are assigned to faculty members in various subject areas with the department. Master’s level TAs assist faculty in preparing teaching materials and
evaluation instruments. They are expected to participate in the planning of course subject matter and may be asked to teach a class or assist students in laboratory work. Although they are generally not assigned full responsibility for teaching a course, they may assume such responsibility under special circumstances. Doctoral TAs may be assigned the full responsibility for teaching a course. TAs should work with the supervising faculty member if the TA would like to alter content or assignments in the course to ensure consistency across sections and semesters is maintained.

A desk copy of required or optional books listed in the course syllabus may be ordered for the TA by department staff in 31 MacKay and must be returned to the department at the end of the semester unless the student will teach the same course in the following semester. The student’s supervisor must approve the ordering of new books used for the course. Books take a few weeks to arrive, so the supervisor/student should plan accordingly. Students are encouraged to check the library for other books related to the course. Purchase of other teaching resources must be approved by the TA’s supervisor.

**Research Assistantships**

Research Assistantships are usually assigned to an ongoing project. Depending on when they join the project, they can be asked to participate in the creative planning of the research, in collection of data, in analysis of findings, or in writing of the final report. Their own thesis/dissertation may be a part of the research in progress, contingent upon the approval of the assistantship supervisor and the student’s POS Committee.

**Administrative Assistantships**

Administrative Assistantships are assigned to work with the Department Chair and/or Associate Chairs on a variety of department activities and the Department Chair determines specific administrative duties to be performed by the assistant. The nature of the duties is expected to be administrative or to assist the administrators in meeting the demands of the job.

**Assistantship Applications**

The DOGE will send the application for assistantships to new and returning students in March. The DOGE will send the application via email to students entering in spring semester. International students who do not have a degree from an US university and do not have English as a first language must have a TOEFL or IELTS score at or above 100 or 7.0, respectively, to be considered. International students must also take the OECT (Oral English Certification Test) from the Graduate College soon after arriving at ISU and reach certain levels to be eligible for particular teaching assistant duties. For instance, to be a stand-alone instructor with full responsibilities for a course, the student must reach OECT level 1. See http://cce.grad-college.iastate.edu/ita/oect/results for more detail.

The applications are compiled and used by the DOGE to help make decisions on appointment of students to assistantships with input from faculty supervisors for the course or research project. Graduate students should not contact faculty about assistantships unless advised by the DOGE. Assistantships are highly competitive. Each year there are more applicants for assistantships than there is money to support them. Ph.D. students are usually given priority for assistantships. AESHM tries to provide reasonable support for as many students as possible given the budget restrictions under which the department operates.
Criteria for Appointment

To be granted an assistantship through the AESHM Department, a graduate student must:

1. Be accepted into the graduate program in the AESHM Department at Iowa State University at either full or provisional level
2. Have good English written and oral communication skills
3. Have skills and expertise relevant to teaching and research needs
4. Apply for an assistantship. Both new and returning students must apply for an assistantship on an annual basis.

Graduate assistantships for new students are offered based on grade point average, GRE or GMAT scores, letters of recommendation, and skills/experiences that meet needs within the department. Continuing students are offered assistantships based on their satisfactory performance on the current assistantship, department needs, and satisfactory progress in the program of study.

Forms Required Before the Assistantship Begins

All new employees at Iowa State University must report to the ISU Human Resource Services Center at 3810 Beardshear Hall ON OR BEFORE their first day of work to complete the I-9 form, along with other forms in the payroll sign-up packet.

The employee will need to bring forms of ID with them. Please check the back of the I-9 form for acceptable forms of ID.

Non-immigrant employees must go to the International Students and Scholars Office, 3248 Memorial Union ON OR BEFORE their first day of work to complete their I-9 Form and will then be directed to the ISU HR Service Center to complete the remaining forms in the payroll sign-up packet.

If you have any questions in regard to the Payroll sign-up process or forms, please call the ISU HR Service Center at 294-4800.

UPON COMPLETION OF THE PAYROLL SIGN-UP PACKET, THE RECORDS MANAGEMENT OFFICE WILL SIGN THIS FORM. ONCE THIS FORM IS SIGNED, PLEASE RETURN IT TO LouAnn Doyle. YOU WILL NOT BE SCHEDULED TO WORK UNTIL THIS SIGNED FORM HAS BEEN RETURNED.
To expedite the payroll sign-up process for new XH employees, the following information is to be completed by the department. The new employee must then take the following form to the ISU HR Service Center, 3810 Beardshear Hall.

1. Name: ______
2. University ID #: _____
3. Date to begin work: ___
4. Department: ___
5. Job title: _____
6. Hourly rate: ___
7. Campus address: ___
8. Campus phone: ______
9. Department Contact Person: ______ Phone: _____

TO: Department FROM: ISU HR Service Center

The above employee has completed the payroll sign-up process and is now authorized to begin work.

____________________  __________________
HR Service Center Representative   Date
**Letter of Intent**

All graduate assistants must sign a letter of intent with the department offering the assistantship. The letter of intent establishes the amount of the monthly stipend, length of appointment, and the number of hours per week during appointment.

**Dates of Appointment**

The appointment dates for the semester are listed in the letter of intent and typically begin on the first day of fall semester and end on the last day of fall semester. Spring appointment dates start on the first day of spring semester and end on the last day of spring semester. Confirm the start and end dates of the assistantship on the letter of intent, as dates may vary depending upon funding source. Most graduate assistants are not on appointment over winter break. The graduate assistant should contact the supervising faculty member the week before the assistantship begins to set an initial meeting to discuss responsibilities, meeting times, and procedures. **Students must report for duty on the date specified and remain on campus until the end of date of the offer, including over Thanksgiving and Spring breaks, unless mutually agreed upon arrangements are made with their supervisors.** Students who do not comply with this requirement will not be eligible for reappointment. Compensation for the months of August and May varies depending upon the day classes begin and end. Compensation is received at the end of each month during the term of employment.

**Term of Appointment**

Graduate assistants will be funded through the AESHM Department budget.

a. Appointments may extend up to four (4) semesters for Master’s students, and six (6) semesters for doctoral students. This includes any combination of research and teaching assistantships and temporary faculty positions. If external funding or other special budget is available to extend spring assistantships into the summer, this time does not count as one of the semesters of appointment. In rare cases, circumstances related to special expertise or department needs may allow extension of the appointment beyond the time frames listed here.

b. To extend their time or level of support, students are encouraged to apply for assistantships outside the department (minority student affairs, student services, other departments, interdisciplinary programs, work study, etc.) and to funding agencies to generate money to support joint research.

c. The department will try to provide the highest level of support based on preferences of the graduate student. For example, those students who prefer a quarter-time appointment will be provided that option whenever possible.

d. A positive evaluation of the assistant will help secure renewal of assistantships for following semesters until the limit is reached. Continuing students with strong performance evaluations are given preference over incoming students.

e. The department will try to provide students with the kind of experience they desire (teaching, research, or administration) in their preferred subject matter emphasis.
**Responsibilities of Graduate Assistants and Supervisors**

Supervisors/assistant teams are encouraged to arrange regular standing appointments and maintain accurate records of work time, deadlines, and assignments. **Electronic time sheets must be submitted each week to the student’s supervisor. At the first of the month, each graduate assistant must submit information to the DOGE (cc the supervisor) on the total number of hours worked to date, total number of hours expected to work to date, and the difference. Failure to submit this information to the supervisor and DOGE could lead to the loss of the assistantship.** Assistants are expected to complete all hours each week during breaks or weeks that include a university holiday. **Some assistants are expected to work during the winter break,** although the work hours during this recess period can be flexibly arranged based on mutual agreement between the assistant and supervising faculty.

Supervisors are responsible for:

a. Providing clear directions for the assistant.

b. Identifying deadlines and indicating when those are imposed by outside agencies.

c. Developing a professional working relationship with the graduate assistant based on mutual trust and respect.

d. Providing assistants with an understanding of how their efforts will contribute to the supervisor’s goals.

e. Monitoring performance

Supervisors should identify peak demand periods so that the assistant can plan accordingly and work with other supervisors so as not to overwhelm the assistant.

Assistants are responsible for:

a. Performing tasks assigned, learning how to perform those tasks, and asking for clarification or instructions when necessary.

b. Meeting deadlines as identified by the supervisor.

c. Working the contracted number of hours. Assistants are required to maintain an accurate record of hours worked.

d. Developing a professional working relationship with the supervisor based on mutual trust and respect.

e. Filing contact information so that they can be reached during vacation periods, if necessary.

f. Being available during scheduled class days, as well as through Finals Week or negotiating absences from campus with the supervisor(s).

g. Dressing and behaving in a professional manner appropriate with teaching assistant responsibilities.

**Evaluation**

Both supervisors and assistants will be involved in the evaluation process. Informal evaluation should occur throughout the term(s) of the appointment. In instances where assistants or supervisors are performing in a less than satisfactory manner as the year progresses, participants are to notify each other of the problem, work to rectify the situation, and maintain a written record describing the situation, events, and outcomes.
Supervisors will evaluate graduate assistants each semester and provide a summary of the assistant’s performance to the DOGE. Evaluations are due to the DOGE by April 15 and November 1. These evaluations are used for reappointing, revoking, or modifying assistantship offers for the following semester.

Assistants will be evaluated for:
- Accuracy, timeliness, and quality in performance of tasks assigned.
- Initiative and willingness to learn how to perform those tasks.
- Productivity.
- Honoring terms of assistantship contract (e.g., availability, fulfilling hours, reporting planned absence).
- Honesty and ethical behavior in performing duties.
- Professionalism (e.g., courtesy, respect, cooperation, attitude toward work, communication effectiveness, confidentiality, submitting abstracts for presentations with faculty knowledge and input if related to assistantship responsibilities or class projects).

**Benefits (from the ISU Policy Library; STUDENTS SHOULD CHECK FOR UPDATES in the Policy Library)**

**Leave**

Arrangements for a leave of absence must be made with the assistant’s supervisor and the DOGE. When a graduate assistant needs to be absent either for personal reasons or illness, the supervisor should try to accommodate that need. At the same time, the graduate assistant should attempt to plan personal leave so that it does not interfere with or cause neglect of the duties associated with his or her employment.

Although TAs do not earn vacation time, they may need to be absent from duties at times. Leave with pay is granted only under exceptional circumstances. Decisions concerning sick leave are made between the student and supervisor. An assistant on sick leave must furnish evidence of illness or injury if the department chair requests such evidence.

Graduate students should not subtract hours from their weekly 10- or 20-hour assignment during weeks with university holidays, such as Labor Day. Students are held to those 10 or 20 hours during weeks with holidays. GA hours usually worked on the day of the holiday should be worked sometime before or after the holiday. This should be discussed with the student’s supervisor.

A graduate assistant may request leave of absence without pay for reasons such as professional opportunities outside the university, fulfillment of military obligation, or other personal considerations. The timing of the leave depends upon the staffing needs of the department and the personal need of the assistant, but the leave may not exceed the stated appointment period.

Departments may have their own guidelines about granting leave to graduate assistants. This matter needs to be clarified with assistantship supervisor as soon as needs to leave arise.

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Graduate Tuition Scholarship

Graduate students appointed to graduate assistantships ¼-time or more are assessed fees. Students may hold traineeships or fellowships that provide funds for payment of fees, otherwise ‘fees are the responsibility of the student. A tuition scholarship covering a portion of the resident tuition (not fees) is provided for graduate assistants except those students on restricted admission or on academic probation or on an hourly appointment.

For fall and spring semesters, a student must be on appointment for at least three months of the semester to qualify for tuition scholarship. Those who vacate the position or who are removed from the position before three months lose the tuition scholarship and any College of Human Sciences scholarships provided. For summer session, a student must be on appointment for at least six weeks to qualify for a tuition scholarship. For all terms, appointment papers must have been processed by the Graduate College before the end of the first full month of classes (i.e., usually around the fifth week of the fall or spring semesters). A tuition scholarship not used by the due date of the second fee payment installment will be forfeited.

Students are required to remain enrolled for nine (9) or more credits during the semester except in their final semester. However, graduate assistants are charged for 9 credits each semester, which may mean the student will be responsible for the higher tuition charge when taking fewer than 9 credits in the last semester. The department cannot guarantee it will cover the additional tuition charge to the student taking less than 9 credits. Therefore, students will need to decide and tell the DOGE at the time of registration for the final semester if they want to remain on assistantship for the final semester if taking fewer than 9 credits.

Health Insurance Plan

Graduate assistants with an appointment of one quarter time or more for at least 3 months of the fall or spring terms receive self only health insurance coverage as a benefit of employment for the term at no cost.

Dental Insurance Plan

Graduate assistants with an appointment of one quarter time or more for at least 3 months of the fall or spring term are eligible for the dental insurance plan which is partially subsidized by the university and the monthly premium will be deducted from the graduate assistant’s paycheck.

Dependents

Graduate assistants may also enroll their lawful spouse or domestic partner, and unmarried dependent children under age 26. A portion of the monthly premium will be deducted from the graduate assistant’s paycheck when adding coverage for dependents.

Dependents must be added within 30 days of your appointment date or with a qualifying event.
Note: Once you and your dependents are added to the plan, you will be required to remain on the plan until the end of the policy year or until your appointment ends. For plan specifics, costs, open enrollment dates and benefits details for the health and dental insurance plans, please see the Human Resources Student & Scholar Insurance Program website at http://sship.hr.iastate.edu/.

**Termination of Assistantship**

See the *Graduate College Handbook* for details.

One or more of the following may be grounds for termination of appointment:

1. Failure to maintain the stipulated cumulative grade point average (3.0) set by the Graduate College for appointment. The assistant will be dismissed at the end of the semester in which notice of academic probation is received, but the grace period may be extended for a specific period of time by an agreement between the Department chair and the Graduate Dean.

2. Failure to comply with graduate student responsibilities.

3. Personal conduct seriously prejudicial to the University, including violation of the Regents “Uniform Rules of Personal Conduct” and general University regulations (http://www.policy.iastate.edu/policy/SDR).

4. Any graduate student creating a disruptive, non-collegial, and mistrustful atmosphere due to, but not limited to, lying, stealing or damage to personal or intellectual property, combative statements, and lack of respect will lead to the immediate and permanent removal from an assistantship at the discretion of the AESHM Department Chair and/or AESHM Director of Graduate Education.

5. Neglect of duty or incompetence.

**Other Responsibilities and Privileges**

In carrying out the duties of the assistantship, graduate students are expected to follow correct procedures. AESHM uses the procedures outlined in the ISU Policy Library and, in addition, has procedures unique to the department. See the Graduate Secretary for policies and procedures. It is wise to plan ahead on the following activities and to make sure that the appropriate university procedures are followed:

- Traveling within the state and out-of-state
- Purchasing materials or services for the department
- Arranging for field trips
- Resigning the position (see the ISU Policy Library or the Graduate Secretary for the correct procedure)

See Section F for policies relevant to assistants, including professional ethics, safety procedures and injury reporting.
E. Department Resources and Services

1. Graduate Student Offices
   All graduate assistants will be assigned an office desk for their work in 7E MacKay Hall (HM students) and 28 MacKay Hall (AMD students). Graduate students not on assistantships will be assigned a work desk on a shared basis. Your responsibilities when using the graduate student office are:
   - Respect others using the space. This room is intended to be a study and work area, and all activities in the room should be compatible with this intent.
   - Only graduate assistants have assigned desks. Others may use the desk/table surfaces, but are requested not to leave belongings there in your absence. A drawer may be used to store materials. If a drawer is used to store materials, label it with the student’s name.
   - Keep the door locked to protect graduate student and department possessions.
   - Food and beverages, and related waste, should not be left in the room because they attract insects. All food waste should be taken to the outside dumpster for disposal.
   - Please keep the room neat and clean. This reflects the image of the program and graduate students. Before graduation, remove all personal items from the room and desk and dispose of them appropriately. Department acquired books should be left in the room. Before graduation, remove all personal items from the room and desk and dispose of them appropriately. Department acquired books should be left in the room.

2. Acquisition of Door Keys
   Keys for offices (28 MacKay or 7E MacKay) and outside building doors are acquired by working with staff, LouAnn Doyle in 31 MacKay, to fill out a Key Request Form and then submitting the approved form to the University Physical Plant Office. Teaching assistants also have keys for access to classrooms. Upon termination of employment at the University, keys must be returned to the Physical Plant Office.

3. Mail Boxes
   All graduate students are assigned an individual mailbox located in the foyer of 8 MacKay for university mail, notices, and other appropriate material related to the graduate program and graduate assistantship tasks and assignments. Please check for mail at least two times each week and preferably more frequently. Your regular U.S. mail should be delivered to your local residence, NOT to the department. If you have mail/message for a faculty member, leave it in the mail baskets in 31 MacKay.

   In rare instances, graduate students might produce letters and packages requiring postage at department expense, which can be left with the department secretaries (31 MacKay Hall). Give one of the support personnel information on the kind of postage required. All university postage is handled through a central office and billed to the department.

4. Office Supplies
   The department covers the cost and supplies the items necessary to carry out teaching and some research assistantship duties. This includes department stationery, pens, pencils, copying etc. Please see one of the support personnel in 31 MacKay Hall for these supplies. Printing for research assistantships should be discussed with the supervising faculty member prior to printing and may be covered by sources other than AESHM. Printing codes for college labs are available for teaching and research assistantships.
Graduate assistants should aim to reduce use of supplies. For instance, conserve paper by uploading electronic class materials for students to download and print themselves.

5. **Purchasing Procedures**
Before purchasing materials for use in the department or as part of a funded project, obtain permission from the supervisor and obtain the following information: description of the item, place of purchase, quantity, and unit price. All necessary forms to be completed are available in the department office and must be completed by the department fiscal officer.

6. **Appointments with Faculty Members**
Faculty members accept appointments via email correspondence. Make appointments with the Department Chair with any of the departmental support personnel. If you have forms which need to be signed by the Chair or DOGE, leave them with the support personnel in 31 MacKay and contact the DOGE.

7. **E-Mail**
The department maintains several listservs as shown below. It is your responsibility to inform LouAnn Doyle (ldoyle@iastate.edu) in 31 MacKay, of your email address immediately after arrival on campus. Students are encouraged to check their ISU email daily. In particular, the DOGE regularly communicates with graduate students about important issues needing your attention.

<table>
<thead>
<tr>
<th>Listserv Description</th>
<th>Listserv</th>
</tr>
</thead>
<tbody>
<tr>
<td>All AESHM department faculty</td>
<td><a href="mailto:aeshmfaculty@iastate.edu">aeshmfaculty@iastate.edu</a></td>
</tr>
<tr>
<td>AMD programs faculty (includes AESHM chair)</td>
<td><a href="mailto:tcfac@iastate.edu">tcfac@iastate.edu</a></td>
</tr>
<tr>
<td>AMD graduate faculty</td>
<td><a href="mailto:amdgradfac@iastate.edu">amdgradfac@iastate.edu</a></td>
</tr>
<tr>
<td>HSP M programs faculty</td>
<td><a href="mailto:hrifaculty@iastate.edu">hrifaculty@iastate.edu</a></td>
</tr>
<tr>
<td>All AESHM faculty and staff</td>
<td><a href="mailto:aeshmfacstaff@iastate.edu">aeshmfacstaff@iastate.edu</a></td>
</tr>
<tr>
<td>All AESHM staff</td>
<td><a href="mailto:aeshmstaff@iastate.edu">aeshmstaff@iastate.edu</a></td>
</tr>
<tr>
<td>All AESHM department graduate students</td>
<td><a href="mailto:aeshmgradstudents@iastate.edu">aeshmgradstudents@iastate.edu</a></td>
</tr>
<tr>
<td>AMD on campus students</td>
<td><a href="mailto:tcgrad1@iastate.edu">tcgrad1@iastate.edu</a></td>
</tr>
<tr>
<td>AMD hybrid students</td>
<td><a href="mailto:dephdamd@iastate.edu">dephdamd@iastate.edu</a></td>
</tr>
<tr>
<td>HSP M on campus students</td>
<td><a href="mailto:flm-grad@iastate.edu">flm-grad@iastate.edu</a></td>
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<tr>
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</tr>
<tr>
<td>EM faculty, no department chair</td>
<td><a href="mailto:eventfac@iastate.edu">eventfac@iastate.edu</a></td>
</tr>
<tr>
<td>EM faculty &amp; department chair</td>
<td><a href="mailto:eventsfaculty@iastate.edu">eventsfaculty@iastate.edu</a></td>
</tr>
</tbody>
</table>

8. **Faculty and Graduate Student Use of Equipment (i.e., Tape Recorders, Transcription Machines, Cameras, Laptop Computers, etc.)**

*Equipment Acquired Through Outside Grants*
Equipment acquired through outside funding will be retained for use by the principal investigator(s) during the period of the grant. Other faculty and graduate students who wish to borrow the equipment should contact the principal investigator directly. Once the grant is completed, the equipment will be placed in the department pool and may be borrowed according to the following procedures.

*Lab Equipment Storage*
Hospitality Management:
Equipment will be stored with the department lab assistant and will be checked out through the lab assistant in 31 MacKay.

Tearoom equipment is not allowed out of the Tearoom. Contact Tearoom Coordinator (John Kramer) for assistance.

**Apparel, Merchandising and Design:**
Equipment will be stored with the department lab assistant (Sharon Wirth, 4-6964) and will be checked out from her or the department secretary in 31 MacKay.

**Equipment Use and Reservation Guidelines**
1. Faculty will have first priority for use of departmental equipment for teaching and research needs.
2. Equipment will be available for check-out on a first-come, first-served basis for graduate students. Equipment reservations may be made through the department lab assistant or one of the department secretaries.
3. Equipment for classroom use is limited to reservations for the class period only. Other equipment or equipment for research use may be used for no more than one week at a time. Equipment can be requested for future consecutive weeks provided no one else has placed a request.
4. Equipment can be used away from campus by faculty. Graduate students may be allowed to use equipment off-campus only with permission (i.e., for field research data collection).
5. All users are responsible for replacement costs if equipment is damaged through misuses, negligence, loss, or theft.

**Laptop Computers**
As an AESHM student, you can checkout a Mac iBook or PC laptop or a tablet between 4:00 pm to 5:00 pm (Monday-Friday) from the AESHM main office (31 MacKay).

**Audio-Visual Equipment**
Equipment available in the department includes: a video project, a portable screen, overhead projectors, and computer/projectors. Other types of audio-visual equipment are available through the Media Resources Center. All equipment is arranged through Victoria Van Voorhis in 31 MacKay. Provide the date, time, room, and instructor’s name for each request. This is essential to facilitate coordination of equipment, to maintain accurate media use records, and to insure security.

**17 MacKay and 29 MacKay**
Rooms 17 and 29 MacKay serve as conference rooms and may be reserved by contacting department support personnel.

**Telephone Service**
If you need to be making telephone calls for a research project, see your major professor.

**Joan Bice Underwood Tearoom**
The Joan Bice Underwood Tearoom, which is operated by Hospitality Management undergraduate students, serves lunch at noon. Reservations are required for lunch. Call 294-3330 for lunch reservations. During the year, HSP M student also serve special dinners. Watch
the bulletin board for announcements. To receive weekly menus, check the website: http://www.aeshm.hs.iastate.edu/tearoom/

The Tearoom may also be reserved for special functions. Such reservations require the completion of a request form that can be obtained from the department secretary (Victoria Van Voorhis) in 31 MacKay or John Kramer (jadk@iastate.edu) in 8B MacKay Hall.

1. The Joan Bice Underwood Tearoom is a learning laboratory, so all class activities will have first priority for use of The Tearoom.
2. The Tearoom may be rented for meetings or meals at a cost of $150/event. The Tearoom space will only be available for rental after 1:30 pm. The Tearoom Coordinator will make the final decision on rental of The Tearoom space.
3. Rental of the Tearoom after 4:00 pm will be allowed only for events with a meal. Food served at the event must be arranged through the ISU Dining Services Catering Department.
4. ISU Dining Services will have responsibility for room set-up, service, and clean-up. The Dining Room will be left with tables in the pre-arranged position with chairs turned up on the tables.
5. Groups renting The Tearoom space may NOT bring in their own food. All food and beverages must be purchased through the ISU Dining Services Catering department.
6. Decorating of the dining room is limited to table decorations only. Nothing may be attached to walls, mirrors, paintings, ceilings, or light fixtures. Use of candles must meet fire code regulations.
7. A computer and projection unit and portable screen are available for rent at a cost of $100.
8. Students in the AESHM Department may request consideration of a waiver of the room fee for fundraising events.

Fax Machine
A FAX machine is available in the AESHM Main Office (31 MacKay). Department support personnel will fax the information. Graduate students are not to fax items on their own due to billing procedures. Charges vary with each fax.

9. **Online and Distance Learning Research Survey Support Policies & Best Practices**

Online and Distance Learning (ODL) staff of the College of Human Sciences provides the following services:

- Support for university licensed educational software: Learning Management System (LMS), survey software, video/audio/screen capture, and webinar services.
- Instructional design consultation
- Individual and group training
- Course content processing and posting, including closed captioning of video
- Two technology enhanced classrooms (classes are first priority), with in-room technical support
- Administrative assistance for online course registration
- Student services support for online courses

**ODL staff**
- Ann Bugler Unit manager, facilities, multimedia, LMS. bugler@iastate.edu, 294-5812, 304 MacKay
- Karla Embleton: Instructional Design, LMS and survey support, embleton@iastate.edu, 294-9198, 306 MacKay
- Jessie Christensen: Capture and webinar support, closed captioning, jmc1dsm@iastate.edu, 303 MacKay
- Trisha Ritland: Student services and Administrative services, tritland@iastate.edu, 304 MacKay
- Karen Smidt. GPIDEA liaison and Administrative support, ksmidt@iastate.edu, 312 MacKay

Assistance with Survey Coding
ODL staff may assist students in developing an online survey to collect data for class projects or thesis/dissertation research. Before collecting data for any study, the student must complete the Human Subjects training discussed in AMD 510 and HSP M 505. ODL has provided the following points before requesting her help.

**Key points**
- Complete the online "Responsible Conduct of Research" training from the National Science Foundation found on the ISU Office for Responsible Research site.
- Your survey should be in its final form when you request assistance.
- Any changes to an IRB approved survey (e.g. reordering questions, rewording, removing questions, adding a respondent incentive) must be resubmitted for IRB approval.
- A new IRB application can take at least 4 weeks to process. Review of modification requests can take 4 weeks or more.
- If your survey falls within the category of exempt research, as defined by federal regulations, you must still complete the “Exempt Study Review Form”.
- Remember that you cannot publish any data that is collected prior to receiving your IRB approval or exemption notice.

Survey Design Considerations
- Seek advice from your advisor and topic experts on appropriate survey format and length. This varies by subject and test population.
- Keep your survey as short as possible.
- During the survey design stage, consider how you will analyze collected responses.
- Talk with a statistician before you collect data to determine the minimum number of valid responses you need to test your hypothesis.
- Pilot test your survey, in paper format, before getting IRB approval and before having it coded into an online form.
- Make sure to mark required questions as such.
- Only mark questions as “required” if they absolutely must be included in your data set. Too many required questions may discourage respondents and may violate IRB privacy rules.
- Qualtrics® offers design templates that control the appearance of online surveys.
• A “consent to participate” question is normally included as the first page of an online research survey.
• Alternatively, a “consent to participate” statement can be included as part of the emailed invitation to potential respondents. If they agree (consent), then they click a link that goes to the survey.
• You must include details about any participation incentives you plan to offer in the survey that is being reviewed by IRB. An incentive could take the form of a chance to win a prize, course credit, or cash payment.
• Check the Research Participant Payment Process (Cash, Gift cards), http://www.controller.iastate.edu/controller/rprf.htm
• Consider including an incentive for respondents who complete your survey.
  o An incentive could be extra credit in a class, a chance to win a prize (enter a drawing), or a reward given to every respondent. Review ISU policies for incentives and compensation.
  o Many people will not complete a survey unless they perceive some direct benefit to themselves.
  o The incentive offer must be included in the survey that is submitted for IRB approval.
  o Place incentive questions on the last page of the survey to encourage survey completion.
  o If offering an incentive, you must ask respondents explicitly for their contact information (e.g. name and email address) within the survey – Qualtrics® does not automatically collect user information.
  o Indicate in your survey whether respondents contact information will be separated from their responses.
  o ODL staff can separate identifying data from your results and give you separate files if you require it.
  o Clearly label incentive participation as optional within the survey.
  o Indicate whether the survey needs to be completely answered in order to be eligible for the incentive.

Key points about Qualtrics® survey software, as supported by ODL
• Default settings will not prevent respondents from submitting a survey more than once.
• No user information is collected automatically. If you need information about respondents, ask for it explicitly.
• Does not allow respondents to partially complete a survey, then return at a later time to resume the same submission.
• Each survey has a single, unique URL.
• As survey co-owner, you can change the survey delivery settings to suit your needs but the responsibility to do this correctly will be yours.

ODL Support Policies
• ODL survey coding is a free service for college faculty, staff, and graduate students. The range of survey options provided is limited. Your specific survey requirements may not align with the services offered, in which case you should seek other delivery routes.
• Surveys will not be coded in the first two weeks of any semester because all staff time is required for course support.
• Treat the ODL staff with courtesy and respect – schedule meeting times, don’t skip meetings, be organized, ask appropriate questions, allocate enough time for coding and checking your survey.
• ODL provides survey coding services only. You are responsible for proof reading, verifying, and/or editing surveys you have coded yourself in Qualtrics or another software.
• Email your final, IRB approved version of your survey as an MSWord file to the ODL office. ODL staff may make minor changes to suit the online format but won’t otherwise edit your survey.
• Plan on three (3) weeks for the ODL office to code your survey, for you to verify the code, for subsequent tweaking of survey code, to run your own pilot tests and perform preliminary data analyses, and any final modification of coding deemed necessary.
• It is your responsibility to send out the participation invitations.
• You will be given co-owner status to your survey in Qualtrics.
• You are responsible for verifying that the survey is collecting data correctly in a form that you can analyze.
• You must analyze your own data.
• Let ODL know when you are ready to have your survey closed down.

10. Funding Sources
    See Section D for information about potential scholarship and grant sources for research and conference travel.
F. Iowa State University Personnel Policies

1. Statement of Professional Ethics
   AESHM fosters a climate of intellectual honesty that does not compromise or hamper freedom of academic inquiry. Faculty and students hold themselves responsible for the pursuit of truth and for improving scholarly competence in the discipline and related interdisciplinary work. We demonstrate respect and consideration for each other, striving to resolve issues of concern in a friendly, collegial fashion consistent with high academic standards. We acknowledge significant scholarly contributions from others in our published work and avoid exploitation of others for personal advantage.

   AESHM ascribes to policies and ideals written in the statements in the Iowa State University Faculty Handbook that pertain to Professional Ethics, Academic Freedom, and Conflicts of Interest.

2. Discrimination and Harassment Policies
   Respect is the foundation for interchange of ideas, for learning and for working toward common goals. Consequently, Iowa State University is committed to assuring that its programs are free from prohibited discrimination and harassment based upon race, ethnicity, sex, pregnancy, color, religion, national origin, physical or mental disability, age (40 and over), marital status, sexual orientation, gender identity, genetic information, status as a U.S. veteran (disabled, Vietnam, or other), or any other status protected by university policy or local, state, or federal law. Discrimination and harassment impede the realization of the university’s mission of distinction in education, scholarship, and service, and diminish the whole community.

   Iowa State University reaffirms and emphasizes its commitment to provide a professional working and learning environment that is fair and responsible; that supports, nurtures, and rewards educational and employment growth on the basis of relevant factors such as ability and performance; and that is free of discriminatory conduct or communication.

   For these reasons, the university will not tolerate discrimination or harassment and is committed to preventing it or stopping it whenever it may occur at the university or in its programs. The policy applies to employees, students, visitors, applicants, or program participants at Iowa State University. Students, however, should see the policy on Sexual Misconduct, Sexual Assault, and Sexual Harassment Involving Students for specific information regarding their unique rights and responsibilities, including resources and complaint resolution.

3. Resources
   Discrimination and Harassment (http://www.policy.iastate.edu/policy/discrimination)
   Religious Accommodation Information (http://www.eoc.iastate.edu/discrimination/religious)
   Student Disability Resources (https://www.sdr.dso.iastate.edu/)
   Sexual Misconduct, Sexual Assault, and Sexual Harassment Involving Students (http://www.policy.iastate.edu/policy/students/sexualmisconduct)
   Student Disciplinary Regulations (http://www.policy.iastate.edu/policy/SDR)
   Conduct Policy Faculty (http://www.provost.iastate.edu/faculty-and-staff-resources/faculty-handbook)
4. **Department Safety**

**Personal Safety**
In addition to an office key, each student is issued a key to access the building on weekends and evenings. Do **NOT** allow others to use your key to access the building, and do **NOT** open the door to others who ask or knock to be let in. Please remember to lock the rooms that you let yourself in to. You are also encouraged to keep your valuables with you at all times.

**Emergency Numbers**
In case of emergency, when you need immediate help or after normal business hours, use the following numbers:

- **911** Fire, police, and medical emergency
- **294-4428** ISU Department of Public Safety for non-emergencies

**Fire and Tornado Alarms and Drills**
An audible alarm within the building will signal a tornado or fire emergency. The alarm will be followed by a recording given directions. In case of a fire you will be directed to LEAVE the building, and during a tornado to seek shelter WITHIN the building (emergency evacuation maps are posted in every classroom and hallway). Periodically, the alarms will be tested; the test dates will be posted on the doors coming into the buildings. Please participate in these drills as if they were an actual emergency.

**Chemical Safety**
Chemical safety is a concern for any faculty member or student who comes into contact or uses chemicals in their employment or research. Each semester the chemical safety officer will hold a training session and those using chemicals will be required to attend. The Chemical Hygiene Plan is located in the:

- AESHM Office 31 MacKay Hall
An emergency shower and eye wash are located in the Quality Assurance Lab (1059 LeBaron). Direct any questions concerning chemical safety to the Chemical Hygiene Officer.

All the employees of the department (faculty, staff, graduate assistants, and work-study students) are required to know:

- The name of the Chemical Hygiene Officer
- The location of the handbook or Chemical Hygiene Plan (CHP)
- And that such a plan exists.

AESHM Safety Session Outline

1. The Laboratory Safety Manual is located in 1059 LeBaron just inside the door by the first extinguisher. 31 MacKay also has a copy.

2. Hazards in the Work Area:
   a. Physical hazards relate to use of the testing equipment. The equipment has guards to reduce risk, but common safety practices are required:
      i. Read and follow the operating instructions and standard test methods using each piece of equipment
      ii. Make sure that fingers, hands, and other body parts are not in areas of equipment operation.
      iii. Tie back long hair, wear a lab coat or tie back loose garments or garment parts like ties, sleeves, scarves, etc.
   b. Chemical hazards: Only chemicals currently used in the lab are present. These include acids, bases, and salts. MSDS forms for each chemical are included in the blue notebook located next to the Laboratory Safety Manual in 1059 LeBaron.
   c. No biological, laser, or radiation hazards are present in 1059 LeBaron

3. Location of References describing hazards and safety practices associated with laboratory materials: MSDS forms for each chemical included in the inventory are in the blue notebook in 1059 LeBaron (just inside the door, next to the fire extinguisher and the Laboratory Safety Manual).

4. Protective Measures employees should take to avoid exposure or injury
   a. Read and follow the operating instructions for the equipment
   b. Read and follow the standard operating procedures as indicated in the Laboratory Safety Manual
   c. Personal protective equipment required
      i. Latex gloves
      ii. Safety goggles
      iii. Lab coat
      iv. Most procedures should be conducted in the fume hood.

5. Procedures for Responding to Lab Emergencies are posted on the bulletin board in 1059 LeBaron next to the first extinguisher (right above the Laboratory Safety Manual). An evacuation map is also posted on this bulletin board.
6. **Methods to Detect the Present of Contamination or Release of Chemicals**  
   a. Liquid spill, evidence of spill debris (broken glass on floor, stickiness or damage to area), odor, damage within an area (paint peeling, labels discoloring)  
   b. Instrumental detectors: Radiation and gas detectors (instrumental detectors are not available in 1059 LeBaron)

7. **Procedures for Obtaining Medical Care in the Event of Exposure/Injury**  
   a. Identify the nature of the exposure/injury/medical emergency  
   b. Determine that the area is safe to enter and that you are not at risk of exposure or injury if you enter the area. (In 1059 LeBaron, there are no chemicals or other laboratory hazards that would put you at risk for exposure or injury that are specific to the lab.)  
   c. Neutralization measures for chemical exposure include use of the shower (for body exposure), eyewash (if the eyes are exposed), or water from the sinks (for exposure of the hands and forearms).  
   d. Call 911 if medical treatment is needed  
   e. A first aid kit is located on the counter by the Laboratory Safety Manual

8. **Proper Waste Management** (now referred to as unwanted materials) and disposal procedures  
   a. Fiber identification, preparing synthetic dye stock solutions, dyeing with synthetic dyes, mordanting fabric, and dyeing with natural dyes. Check the standard operating procedures with these titles (Located in the Laboratory Safety Manual in 1059 LeBaron).  
   b. The waste management collection site is located in the lower part of the hood if 1059 LeBaron.  
   c. Waste should be poured into a waste container and labeled immediately as to contents.  
   d. When the container is full or after one month of accumulation in the waste container, contact EHS at [http://legacy.ehs.iastate.edu/default.asp?action=article&ID=367](http://legacy.ehs.iastate.edu/default.asp?action=article&ID=367) and arrange for waste disposal. Fill out the green tags and enter waste information into the online system. Unwanted or waste materials are usually collected within 1-3 days of submitting the form. Be sure everything is labeled and ready for removal when submitting the request.

9. **Proper Record Keeping**  
   a. The chemical inventory needs to be updated whenever chemicals are purchased and brought into the lab.  
   b. When new lab protocols are developed, standard operating procedures need to be developed.

**Laboratory Emergency Action Plan (MacKay 16 and 23)**

<table>
<thead>
<tr>
<th>Principal Investigator</th>
<th>John Kramer</th>
<th>(515) 294-9945 (515)232-2928</th>
</tr>
</thead>
<tbody>
<tr>
<td>In case of emergency</td>
<td>John Kramer</td>
<td>(515) 294-9945 (515)232-2928</td>
</tr>
<tr>
<td>1st Alternate</td>
<td>Ángie Rasmussen</td>
<td>(515) 294-3330</td>
</tr>
<tr>
<td>2nd Alternate</td>
<td>Dorene Buckingham</td>
<td>(515) 294-3330</td>
</tr>
<tr>
<td>3rd Alternate</td>
<td>Department Chair</td>
<td>(515) 294-7474</td>
</tr>
</tbody>
</table>
The following procedures should be followed in the event of an emergency.

1. **Fire**
   1) Pull nearest fire alarm and notify building occupants.
   2) Call 911.
   3) Assist injured personnel.
   4) Evacuate the building.
   5) Attempt to use a fire extinguisher only if you have been trained.
   6) Meet on the North side of MacKay Hall.

2. **Medical Emergency**
   1) Identify the medical emergency.
   2) Send someone to call 911.
   3) Administer first aid, if properly trained.
   4) Contact the injured person’s supervisor.

3. **Intruder**
   1) If an intruder is encountered, call 911. Do not try to detain.
   2) Note description of the intruder.
   3) Conduct a quick inventory.
   4) Make departmental contacts.

4. **Vandalism**
   1) Call 911.
   2) Do not enter lab; treat the lab as a crime scene.
   3) Beware of possible booby traps or remaining perpetrators.

5. **Severe Weather**
   1) When you hear outdoor sirens or weather radio warnings, go to the nearest
      Severe Weather Shelter located in the hallway on the ground floor near
      9W or 30 MacKay Hall.
   2) Stay away from exterior doors and windows.
   3) Stay in the hallway until danger has passed.

6. **Utility Outages**
   1) Identify which freezers/coolers are affected by the outage.
   2) Be prepared to transfer products to working freezers/coolers.
   3) Notify lab contacts.

*Injury Report*

*Reporting*

All accidents and injuries occurring at work or in the course of employment must be reported to the employee’s supervisor as soon as possible, even if no medical attention is required. If medical treatment is necessary, see the Medical Treatment section below. First Report of Injury (FROI) forms must then be filled out and filed within 24 hours of the accident. The FROI should accessed through AccessPlus. Once logged in, the Work Injury link is available on the Employee Tab. Supervisors must log into AccessPlus
with their own credentials in order to fill out the FROI for the employee who was injured.

Any incidents which result in either the hospitalization of an employee or a fatality must be reported to Human Resource Services (294-3753) and Environmental Health and Safety (EH&S) (294-5359) within 8 hours of the incident.

**Accident Investigation**

An accident investigation is required for employees who are injured. The supervisor should complete the Accident Investigation Form as soon as possible to accurately record the events surrounding the incident. The employee, supervisor, and witnesses should provide input into the accident investigation.

The Accident Investigation form aids in determining root causes of incidents but does not replace the First Report of Injury form. Supervisors should complete the Accident Investigation form for all injuries and illnesses and should investigate all “near misses.” This form can be accessed from Human Resource Services. If you would like assistance with an investigation or have questions, please call EH&S at 294-5359.

**Medical Treatment**

Life threatening injuries require immediate medical attention. Call an ambulance by dialing 911 and notify the employee’s supervisor as soon as possible if they are not already aware of the situation.

Non-life threatening injuries or illnesses should be reported to the employee’s supervisor who will arrange medical care with Occupational Health Works at McFarland Clinic (1215 Duff Ave., 239-4496).

After-hours treatment or emergencies will be seen at the Mary Greeley Medical Emergency Department. Please notify medical staff when treatment is due to workplace injury or illness, so that they can initiate the proper paperwork. If follow-up care is needed, the employee will need to be seen at Occupational Medicine at McFarland Clinic.

University employees who live and work outside of the Ames area should refer to the list of approved medical centers for the treatment of work-related injuries. This list is available online at the Human Resource Services (HRS) website.

**Additional Resources**

- Accident Investigation Form [http://www.ehs.iastate.edu/occupational/accidents-injuries](http://www.ehs.iastate.edu/occupational/accidents-injuries)
- Medical Providers [http://www hrs.iastate.edu/hrs/node/76](http://www hrs.iastate.edu/hrs/node/76)
- AccessPlus https://accessplus.iastate.edu/frontdoor/login.jsp
Student Accidents

Medical Treatment

Students not employed by Iowa State University that are exposed or injured in academic classes or university-sponsored events should seek medical attention at the Thielen Student Health Center (2647 Union Dr, Ames, IA 50011, 294-5801).

Reporting

All accidents and injuries sustained by Iowa State University students while in academic classes or events sponsored by the university must be reported to Risk Management by the student and university representative using the Student Accident Report Form. For further direction, see “Accidents and Injuries, Student” in the University Policy Library

http://www.policy.iastate.edu/policy/safety/accidents/students

Resources

- Accidents and Injuries, Student
  http://www.policy.iastate.edu/policy/safety/accidents/students
- Student Accident Report
  http://www рискmanagement.iastate.edu/?-orm/second-level/Forms/StuAccForm.doc

Bloodborne Pathogens

A copy of the update on bloodborne pathogen regulations is located in the Chemical Hygiene Plan master file in 31 MacKay. There are several aspects that all of us should know regardless of our individual position requirements.

1. Any faculty, staff, or student who decides on their own to get involved with human blood or potentially infectious body fluid situations (i.e., first aid, clean-up, etc.) must understand that they do so as a Good Samaritan and that this is not a condition of their job responsibilities.

2. Emergency first response service for ISU campus areas will be provided by the ISU Department of Public Safety, the Ames Police and Fire Departments, and the Mary Greeley Medical Center Ambulance Service. In an emergency, all of these services can be contacted by calling 911 and response to central campus will be within three (3) minutes.

3. All first aid kits in the department will be provided with waterproof gloves to be worn if you or someone else chooses to be a Good Samaritan. However, note that the first aid kits are intended for small cuts and essentially self-treatment. If the injury results in severe bleeding or a condition where the injured party cannot treat the injury, emergency response services should be requested immediately by calling 911.

4. If glassware is broken or other sharp materials need to be cleaned up, it is recommended that a brush and dust pan or tweezers be used to pick up these
items rather than using the hands and that they be placed in a separate container. Sharps containers are located in 1059 and 2094 LeBaron.

5. More specific information regarding clean-up, etc., is provided in the CHP in 31 MacKay. It might be wise to read the rest of this document just be become acquainted with some basic precautions to follow.
Appendix A: Additional Course Policies

Undergraduate Courses Used for the Graduate Student’s POS

- With POS-committee approval, graduate students will be permitted to use undergraduate classes from both within and outside of their majors on POS forms. POS committees may prohibit the use of undergraduate classes or may make the use of undergraduate classes more restrictive than does the university-wide policy.
- No 100- or 200-level classes may be used, but all 300- and 400-level classes at Iowa State (not undergraduate classes from other institutions) will be eligible.
- Up to 15 credits at the 400 level will be permitted, or a POS may include one 300-level class and two 400-level classes.
- If a 300-level class is used, it must be from outside of the student’s major.
- Only 500- and 600-level classes may be used to meet requirements of graduate certificates.
- Some undergraduate classes will be designated with a "z" code on the POS to denote that they are providing background content, as is needed if provisionally admitted, and are not being used to meet degree requirements.

The new policy means courses will no longer need to be designated as eligible for non-major graduate credit. The Graduate College will expect that all graduate students who first register for classes in spring, 2014, or after will follow the new policy. Our current students without an approved POS may follow either the old policy (no university-level maximum on the number of non-major graduate credits) or the new policy. Current students will not be allowed to use both policies by choosing undergraduate classes that are not approved for non-major graduate credit and using more than three courses. If a current student uses any undergraduate course not now listed in the catalog as approved for non-major graduate credit, he or she will be subject to the new policy and limited to three courses (no more than one at the 300 level, which must be from outside of the major). Although no credit limit is part of the new policy, the Graduate College will question POS forms submitted for approval that show unusually large credit loads in undergraduate courses offered for variable credit.

Occasionally there is confusion about undergraduate classes used on POS forms. Please note:
- Graduate students who take undergraduate classes are not required to do extra work or to be exposed to material more advanced than what is taught to undergraduates.
- In contrast, dual-listed courses (offered at both the undergraduate and graduate level) are required to expect more of graduate students who enroll at the 500 level.

Expired Courses (Over-age courses)

The age of a course used on a POSC is defined as the time between when the credits were earned and when the student graduates. A course is considered expired when its age is greater than the time limit for the master’s or doctoral program. As indicated in section 4.4.5 of the Graduate College Handbook, the Graduate College Time-to-Degree Limit is seven years. Graduate programs may establish more restrictive policies for both time-to-degree limits and expired course limits.

Typically, POSC forms include only age-compliant course credits, no older than seven years. Occasionally, a student and her or his POSC committee members may believe expired credits should be counted toward degree requirements. Recognizing the wide diversity of graduate
programs at Iowa State University, and the fact that students embark on graduate study under many different circumstances and with varying degrees of prior experience and/or education, the Graduate College offers the following procedure for the review of expired courses for possible inclusion on a POSC:

- Although the time-to-degree limit is seven years, graduate courses (those at Iowa State University, or those documented as graduate-level from other appropriately accredited institutions) that are between eight to ten years old may be used toward a graduate degree with the approval of a student’s program of study committee and program DOGE(s). See the chart below for limits on these credits.

- Up to 24 expired graduate credits that are eleven to sixteen years old may be used on a doctoral POSC with approval of the Graduate College. Requests for approval are forwarded to the Graduate College from the student’s major professor(s) according to the following procedure:
  - Prior to approval of a POSC form, a written request for acceptance of the expired courses must be submitted to the program’s Director of Graduate Education for approval. The expired course request must be approved by the student’s program of study committee prior to the submission of the request to the DOGE, and it should include the following:
    - a justification for why the courses are still relevant,
    - an assurance that the student has kept current with the information covered in the overage, and
    - an explanation of how the student will be evaluated on overage material. Evaluation could include a written examination (a preliminary, qualifying, or comprehensive examination), evidence of satisfactory performance in course(s) for which the overage courses are prerequisites, or the completion of an audit in one or more current courses in the areas encompassed by the overage course. The object should be to determine whether the material learned in those courses is still timely and adequate. The evaluation method should be specified by the committee at the time the POSC form is submitted.

- Expired courses beyond sixteen years of age are prohibited on all master’s POSC forms, but up to 12 credits from such courses may be included on doctoral POSC forms when the courses were taken in pursuit of an earned graduate degree and the student has been professionally engaged in the discipline continuously since the prior graduate degree was earned. Requests in this category must be directed to the Graduate College for consideration by completing a Expired Course Petition (http://www.grad-college.iastate.edu/common/forms/index.php) and attaching it to the POSC submission.

- The following guidelines will be followed by the Graduate College for the number and age limits of expired credits allowed in a POSC:

<table>
<thead>
<tr>
<th></th>
<th>8 - 10 Years</th>
<th>11 - 16 Years</th>
<th>17+ Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master’s degrees</td>
<td>6 credits</td>
<td>0 credits</td>
<td>0 credits</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>no limit</td>
<td>24 credits</td>
<td>12 credits</td>
</tr>
</tbody>
</table>
If the Graduate College approves the use of expired courses, it does so based in part on the year of expected graduation on the POSC. If a student does not graduate by the term indicated on the POSC, the approved use of expired courses is void. Students and faculty advisors should plan in advance for the possibility that additional courses will be required due to delays in graduation.
# Appendix B: AESHM Graduate Progress Report Review

The following deadlines are for record keeping; we recommend that the student move more quickly through the process.

<table>
<thead>
<tr>
<th>Year</th>
<th>Deadline</th>
<th>Task to be completed by</th>
<th>Major Professor reports to</th>
<th>Major Professor reports to</th>
<th>DOGE reports to Graduate College</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td><strong>End of second semester excluding summer semester</strong></td>
<td>Select a Major Professor</td>
<td>Major Professor requests that student be moved to full admission if provisional or restricted requirements are met</td>
<td>Major Professor reports names of those who have completed first year tasks by May 20</td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Student shares transcripts from Accessplus with the Major Professor by May 15</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td><strong>Provisional student</strong> reports the courses taken to meet the provisional requirement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Restricted student</strong> reports GPA to Major Professor</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>May 1st of each year** <strong>Failure to do so would mean the student is ineligible for AESHM travel funds</strong></td>
<td>Student completes professional development form for the previous academic year (start with your first semester using provided format, either su, fall, spring or fall and spring) and sends e-file to Major Professor</td>
<td></td>
<td>Major Professor uploads the e-file to the CyBox file by May 20</td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
<tr>
<td><strong>YEAR 2</strong></td>
<td><strong>Beginning of third semester</strong></td>
<td>Student forms POS committee</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>Student submits e-POS/C/POS form to Graduate College (GC)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Deadline</td>
<td>Task to be completed by Student</td>
<td>Major Professor reports to Graduate College</td>
<td>Major Professor reports to CyBox</td>
<td>DOGE reports to Graduate College</td>
</tr>
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<td>--------------</td>
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<td>---------------------------------------------</td>
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</tr>
<tr>
<td></td>
<td>May 1st of each year <em>Failure to do so would mean the student is ineligible for AESHM travel funds</em></td>
<td>Student updates professional development form for the previous <em>calendar year</em> (start with the semester left off with and use the provided format) and sends e-file to Major Professor</td>
<td>Major Professor requests that student be moved to full admission if meeting provisional requirements</td>
<td>Major Professor uploads the e-file to the CyBox file by May 20</td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
<tr>
<td></td>
<td>End of <strong>second academic year</strong></td>
<td><em>Provisional student</em> reports the courses taken to meet the provisional requirement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YEAR 3</td>
<td>May 1st of each year <em>Failure to do so would mean the student is ineligible for AESHM travel funds</em></td>
<td>Student updates professional development form for the previous <em>calendar year</em> (start with the semester left off with and use the provided format) and sends e-file to Major Professor</td>
<td>Major Professor uploads the report to the CyBox file by May 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>End of <strong>fifth semester</strong></td>
<td>Student passes Prelim oral exam</td>
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<tr>
<td></td>
<td>End of <strong>third academic year</strong></td>
<td>Proposal meeting held</td>
<td>Major Professor reports names of those who have completed third year tasks by May 20</td>
<td></td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
<tr>
<td>Year</td>
<td>Deadline</td>
<td>Task to be completed by Student</td>
<td>Major Professor reports to Graduate College</td>
<td>Major Professor reports to CyBox</td>
<td>DOGE reports to Graduate College</td>
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<tr>
<td>YEAR 4</td>
<td>May 1st of each year <em>Failure to do so would mean the student is ineligible for AESHM travel funds</em></td>
<td>Student updates professional development form for the previous calendar year (start with the semester left off with and use the provided format) and sends e-file to Major Professor</td>
<td></td>
<td>Major Professor uploads the report to the CyBox file by May 20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>End of <strong>fourth academic</strong> year</td>
<td>Student defends and submits dissertation</td>
<td>Major Professor reports names of those who have completed fourth year tasks by May 20</td>
<td></td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
<tr>
<td></td>
<td>May 1st of each year <em>Failure to do so would mean the student is ineligible for AESHM travel funds</em></td>
<td>Student updates professional development form for the previous calendar year (start with the semester left off with and use the provided format) and sends e-file to Major Professor</td>
<td></td>
<td>Major Professor uploads the report to the CyBox file by May 20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Keep reporting until graduation</td>
<td></td>
<td></td>
<td></td>
<td>DOGE reports number reviewed to GC on June 2</td>
</tr>
</tbody>
</table>
**STUDENT PROFESSIONAL DEVELOPMENT FORM**

**NAME:**

**PROGRAM:**

**CURRENT DEGREE SOUGHT**

**EDUCATION:**

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<th>PhD</th>
<th>INSTITUTION</th>
<th>FIELD</th>
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<td>MA/MS</td>
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**ISU THESIS OR DISSERTATION TITLE (if known):**

**CERTIFICATION AND LICENSURE:**

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<tr>
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<th>TITLE</th>
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**INTERNSHIPS:**

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<th>JOB TITLE AND COMPANY/ORGANIZATION</th>
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**WORK EXPERIENCE:**

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**UNIVERSITY HONORS, AWARDS, AND RECOGNITIONS:**

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<th>YEAR</th>
<th>NAME OF AWARD AND SOURCE</th>
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**STATE, NATIONAL, INTERNATIONAL HONORS, AWARDS, AND RECOGNITIONS:**

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<thead>
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<th>NAME OF AWARD AND SOURCE</th>
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**COMPETITIVE GRANTS AND FUNDED PROJECTS:**

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<tr>
<th>YEAR</th>
<th>AUTHORS, PROJECT NAME, SOURCE, AMOUNT, DATES, YOUR ROLE</th>
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**NON-COMPETITIVE GRANTS AND FUNDED PROJECTS:**

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<th>YEAR</th>
<th>AUTHORS, PROJECT NAME, SOURCE, AMOUNT, DATES, YOUR ROLE</th>
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**UNDERGRADUATE COURSES TAUGHT:**

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<th>Semesters</th>
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**Comment [1]:** Add information for degrees complete

**Comment [2]:** 2015 College of Human Sciences International Service Award

**Comment [3]:** 2015 ITAA Sara Douglas Fellowship for Professional Promise

**Comment [4]:** Fiore, A.M., Oh, H., Jeong, M., Niehn, L., & Hausafus, C. An innovative rural entrepreneurship model for Family and Consumer Sciences curriculum. USDA Challenge Grant, $99,941 (end date 2007). Lead PI.

**Comment [5]:** Fiore, A.M. Presentation of her research paper, The role of m-commerce in hotel selection, at the XXX conference. ISU Professional Development Grant, $250. (May 27-29, 2015). Presenter.
### PUBLICATIONS/ JURIED EXHIBITIONS:

#### Peer-reviewed Journal Papers – Published

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#### Peer-reviewed Journal Papers – Accepted/In Press

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<th>APA STYLE REFERENCE</th>
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#### Peer-reviewed Journal Papers – Submitted for Review

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#### Invited Papers, Book Chapters, and Book Reviews

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#### Extension Publications

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#### Other Publications

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#### Manuscripts in Preparation

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#### Juried Exhibits

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#### Creative Contributions

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### JURIED SCHOLARLY PRESENTATIONS AT PROFESSIONAL MEETINGS:

#### Regional, National or International

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State and Local

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**INVITED SCHOLARLY PRESENTATIONS:**

Regional, National or International

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State and Local

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**OTHER SCHOLARLY ACTIVITIES**

Editorial, Review Board Membership, Ad/Hoc Reviewer

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Service and Outreach Activities

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<th>ROLE</th>
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Extension Activities

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**MEMBERSHIP IN PROFESSIONAL AND HONOR SOCIETIES:**

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