Policy Statement Concerning:

Annual Evaluations including Professorial Performance Award Criteria and Standards
Approved by Faculty Vote on 2/14/2014

Promotion, Tenure and Reappointment
Approved by Faculty Vote on 2/14/2014

Chronic Low Achievement Standards
Approved by Faculty Vote on 2/14/2014

Bradley A. Kramer 2/14/2014
Department Head’s Signature

2/17/2014
Dean’s Signature

Provost’s Signature 1/9/2014
Date

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# Unclassified Evaluation Guidelines

Department of Industrial & Manufacturing Systems Engineering  
Kansas State University  

Approved: Feb 14, 2014

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IMSE DEPARTMENT MISSION STATEMENT

We prepare students for successful life-long careers and provide leadership in industry and our profession through our research and educational programs. To accomplish these objectives, we commit ourselves to each of the following activities:

1) Educate students to become industrial and manufacturing systems engineers who can design, analyze, and improve production systems and processes;

2) Educate students at the graduate level to become masters of Industrial & Manufacturing Systems Engineering so that they can apply current IMSE skills and tools and lead the quest to advance the state-of-the-art in IMSE;

3) Perform research in our discipline that is of fundamental importance, of value to industry, our profession, or society as a whole.

4) Serve our institution, community and profession by using our time and skills to help these groups achieve their objectives.

1.0 INTRODUCTION

The evaluation of faculty performance and vitality is critical to institutional growth and development. The purposes of this evaluation are to assure that each faculty member contributes to the accomplishment of departmental missions, to guide the development of each individual member of the faculty, and to provide a sound basis for personnel decisions related to salary, promotion and tenure.

It is important to emphasize that each faculty member is unique, and contributes a special set of strengths and abilities to the department. This document seeks to respect this uniqueness by establishing a set of guidelines and standards that are relatively flexible, yet offer enough rigor to allow a framework for guiding and evaluating abilities, accomplishments, responsibilities, and assignments of each member.

We expect each faculty member to contribute to the achievement of the department’s goals and objectives as reflected in our mission statement. We realize that we cannot accomplish this mission without a faculty that is committed wholeheartedly to the education of our students. The quality and reputation of the IMSE programs depends on the quality and reputation of our faculty. To establish and maintain reputable programs requires commitment from each individual to perform to the best of their ability now and in the future and to work together to accomplish the goals and objectives established by the department’s faculty. To this end, each faculty should annually perform a self-assessment of their professional activities. This self-assessment will provide the basis for the Department Head’s annual evaluation of each faculty member

2.0 ANNUAL EVALUATION GUIDELINES FOR IMSE FACULTY AND UNCLASSIFIED PERSONNEL

The performance of every unclassified member is evaluated annually for the following purposes:

* Account for the member’s activities
* Assure that each member’s activities contribute to the departmental missions
* Develop a fair means to distribute merit salary increases
* Provide feedback to guide an individual’s development and improvement efforts
* Provide a basis for decisions concerning reappointment
* Assure that each member meets minimum performance expectations

The period covered by the annual evaluation is the calendar year. The basis for the annual evaluation is the member’s performance during the previous calendar year. The evaluation process consists of three sequential steps: coordinated activity planning (at the beginning of the year), self-appraisal (see Attachment C), and the Department Head evaluation. Each merit evaluation considers the faculty member’s contributions in teaching, research, and service in proportion to the percent of effort in each area to which the faculty member is assigned during the nine month contract; and unclassified employees’ effort as determined by each member’s distribution of responsibilities. Thus, work that entails external remuneration, such as consulting, teaching overload courses during the academic year, teaching summer courses, funded
summer research projects or performing summer advising does not contribute to the percent of effort in an area. Results from such activities may be reported on the annual and promotion and tenure review documents.

Each faculty member’s record may involve a different proportion of teaching, research, and service as determined by the faculty member and the Department Head during the prior annual performance evaluation. For faculty members, at least some effort in teaching, research, and service is encouraged since they relate to the long-term strength of the department, college, and university. Each faculty member in the IMSE Department annually submits a summary of activities for the previous year and an activity plan for the following year. Unclassified employees will submit summaries that are directly related to their assigned responsibilities. The process timetable and the required information and documents to be submitted by each member are detailed below.

2.1 Calendar of Events in Annual Evaluations

1. The Department Head prepares a two-year tentative teaching schedule .......................................................... January 1

2. Each unclassified personnel submits an Activity Summary (Attachment A) for the previous calendar year along with an Activity Plans Document (Attachment B) for the coming year .......................................................... [Mid-January]

3. The following tasks are accomplished according to specific time lines determined by the Department and the College of Engineering .......................................................... [Between mid-January and 3rd week of March]
   a) The Department Head completes evaluations for each member and returns a written copy to the member.
   b) The member signs and returns the Department Head’s evaluation or further discusses his or her evaluation with the Department Head. The Department Head may change the evaluation based on the discussion with the member. The member must sign the evaluation document to acknowledge receipt.
   c) The Department Head forwards the evaluations, the summary of annual evaluation spreadsheets and a notice of any unresolved objection to the annual evaluation rating to the Dean of Engineering.

Details of subsequent processes may be found in the Department Heads manual at: http://www.k-state.edu/academicpersonnel/depthead/manual/unclass/unclass.html

2.2 Material to Be Submitted for Annual Evaluation

All material is to be submitted to the Department Head by mid-January each year. Each member must submit the following:

1. Summary of Activities (Attachment A)
2. Student Classroom Evaluations (K-State Standardized Instruments, for each class taught)
3. Activity Plans (Attachment B)

Faculty members may also choose to submit supplemental information to the Department Head for consideration in the annual review. Some common examples are listed in Sections 2.4-2.6.

A primary component of the annual evaluation and documents is the workload allocation percentages. At the beginning of each year, an estimated workload allocation is given by each unclassified personnel along with the activity plans. The Department Head will review this activity plan and work with the unclassified member to establish an approved activity plan. The standard percentage allocation for a tenure or tenure-track appointment is 40 to 50 percent teaching (4 classes per year), 40 to 50 percent research and 10 to 20 percent service. The workload must add up to 100%. The activity plans for unclassified employees will be directly related to their assigned responsibility.

These standard workload allocations can be modified through discussions with the Department Head. If modifications are made through buy outs, there should be a written proposal that accurately reflects the individual’s time and effort distribution (see section 3.0 below). The final workload for the year is reported in the summary of activities and can be different from the planned activities workload. The Department Head must agree to these changes in workload before they may be considered in the annual evaluations.
2.3 Summary of Activities

The summary of activities document is presented in Appendix A. It is the responsibility of each member to clearly document the member's efforts and achievements in teaching, research, service and other activities related to furthering the department's, college's and university's missions. Specific information in each section may include the following:

2.4 Information Considered in Evaluating Teaching Activity

The purpose of this section is to provide evidence of the faculty member's quality of teaching during the reported year. Faculty members must submit student evaluations of their teaching for each course assigned to them during the academic year. This evaluation must use a standardized K-State evaluation instrument.

Besides student evaluations, faculty members are encouraged to provide additional information regarding their teaching effectiveness along with efforts to become better teachers. Some common items that are used to demonstrate effective teaching include:

1. Student ratings of the instructor: Norm-referenced, student classroom evaluations.
2. Course syllabus and materials: Materials supplied by instructor about his or her approach to teaching, variety of courses taught, number of students enrolled, and level of course. Course materials selected for review may include course syllabi, course objectives, sequence of topics, time and appropriateness of topics, reading lists, textbooks, audiovisual materials, homework assignments, laboratory work, projects, quality of examinations, and grading.
3. Faculty contribution to course and curriculum development: Contribution to new course development; revisions of courses, services on department and other curriculum committees, development of new or revised programs or curricula, leadership in maintaining a viable curriculum, instructional research, consultation with other faculty on teaching and instruction, and use of innovative approaches to teaching.
4. Awards: Awards related to teaching such as those sponsored by the department, college, or university—as well as other awards sponsored by student groups, external agencies and professional societies.
5. Peer refereed articles involving educational outcomes or experiences (non-research based).
6. Grants related to the education of students (non-research based).
7. Department Head's in-class assessment of teaching (must be requested by the faculty member).
8. Efforts made to improve effectiveness in the classroom.
9. Survey of peers or alumni along with exit survey comments.
10. Textbooks written.
11. Senior design groups and honor students advised.

2.5 Information Considered in Evaluating Research

Significant research generally culminates in peer reviewed publications. Therefore, primary emphasis is placed on publications that have completed the peer review process within the last year. However, significant work toward developing funding for new research is regarded as an important accomplishment in the research area along with advising graduate students pursuing theses and dissertations. Indications of the significance of a research proposal development effort will be determined in part from the comments of the reviewers when available. Evidence of scholarly and creative work includes but is not limited to:

1. Refereed articles published in recognized technical journals or proceedings of international technical conferences.
2. Authoring or editing: Technical books and monographs issued by nationally recognized publishers.
3. Competitive and non-competitive research grants and contracts.
4. Supporting IMSE students with GRA's.
5. Refereed articles published in the proceedings or records of national or regional technical meetings.
6. Contributions to technical books or monographs.
7. Dissertations and theses supervised.
8. Advising Ph.D. students.
10. Grants and refereed papers relating to research issues in education.
12. Patents awarded.
13. Non-refereed technical articles published or distributed widely.
14. Presentations made at international, national or regional technical meetings and invited seminars (universities, industry, and government laboratories).
16. Active advising of graduate students and effective reviews and critiques of their theses or dissertations through participation in graduate students' supervisory committees.
17. Summers and/or sabbaticals spent in industry or national laboratories.
18. Honors or awards for research.
19. Other well-documented evidence of research contributions.

2.6 Information Considered in Evaluating Service

Service activity can involve varied types of work not directly related to teaching or research. These include: administrative duties, advising undergraduate students, serving on graduate student committees, serving on department, college, and university committees, being active in professional societies, or by serving the profession through the review of articles and research proposals. Evidence of service to the institution, the profession, and the general public include:

1. Institutional
   a. Serving on committees for the department, college, and university.
   b. Advising undergraduate students.
   c. Advising graduate students toward a coursework only degree.
   d. Advising professional or honorary student organizations.
   e. Performing special functions assigned by the Department Head.
   f. Providing maintenance (or enhancement) of instructional and/or laboratory facilities.
   g. Serving as supervisory committee members.
   h. Making arrangements for seminars and hosting seminar speakers.
   i. Processing correspondence and applications for the graduate program.
   j. Participating in the recruitment of new faculty.
   k. Fundraising
   l. Extra departmental duties such as graduate program chair, network administrator, graduate seminar coordinator, organization advisor, etc.
   m. Other documentable service to the institution.
   n. Administrative duties and accomplishments to the department or university.

2. Professional or Public
   a. Fostering cordial relations with prospective students, alumni, and industrial clients.
   b. Raising the technical awareness of the lay-public through direct interaction or through print and electronic media.
   c. Holding office or committee positions in professional / honorary societies.
   d. Serving on committees of international, national, and regional technical meetings.
   e. Editing professional journals, technical monographs and proceedings of conferences.
   f. Serving as peer-reviewer for journals, publishers of professional literature, and funding agencies.
   g. Conferences sessions organized, workshops presented, professional society offices held, committee work, etc.; extra departmental duties such as graduate program chair, network administrator, graduate seminar coordinator, organization advisor, etc.
3.0 GUIDELINES FOR ACTIVITY PLANS

The purpose of this section is to provide a set of guidelines for department faculty to gain approval for their annual work plan. Our belief is that individual goals and institutional goals can be aligned so as to promote faculty growth and institutional accomplishment. This is attained when an individual faculty member—in concert with the Department Head—develops a plan of work (including professional development activities and goals, as appropriate), methods of accomplishing work goals, establishes criteria against which the faculty member will be evaluated, establishes the time line for accomplishing the goals, and determines needed institutional resources. Each faculty member provides these materials annually in the Activity Plans document (Attachment B).

The percent time allocation of a faculty member may be reduced in order to allow time for the member to engage in other activities that benefit the department. In such cases, the faculty member shall submit a written proposal outlining the activities that will be undertaken. The Department Head will review this proposal and decide on its acceptance. This process is outlined below:

In the annual review documents, each faculty member will outline how he or she expects to spend his or her time during the coming year. Time may be divided between the areas of teaching, research, service and other activities as jointly defined by the faculty member and Department Head. The percentage allocation for each area is to be documented. Examples of information which a candidate may include for the “Activity Plans” are: research projects to be completed, proposals to be submitted, papers to be written, service work to be performed, courses/labs to be developed, planned advising responsibilities, and planned professional development activities, etc.

The Department Head will review the activity plan and validate the document and discuss it with the faculty member. If the faculty member does not agree with the assessment, they can discuss the issue with the Department Head. The Department Head may or may not change the evaluation. Each faculty must have the opportunity to discuss his/her written evaluation with the Department Head and must sign a statement acknowledging the opportunity to review and discuss the evaluation. This signature does not mean either agreement or disagreement with the evaluation (see the University Handbook, Appendix Q).

Should a faculty member fail to participate in the process of developing his/her activity plans, then the Department Head is free to allocate the faculty member’s time according to departmental needs.

4.0 DEPARTMENT HEAD EVALUATION

The Department Head’s evaluation assigns a score between 1 and 4 for each area that the unclassified professional has a percentage of time allocation. These numbers are assigned according to the following scale: 1.0-2.49 = failed to meet expectations, 2.5-2.99 = met minimum expectations, but needs improvement, 3.0-3.49 = met expectations, 3.5-4.0 = exceeded expectations.

The Department Head will prepare an evaluation report containing the following sections:

1. A narrative summary highlighting the faculty member’s most significant accomplishments.
2. A “weight” based on the percentages of effort in the faculty self-appraisal (see ATTACHMENT C).
3. A score (on a range 1 to 4) rating the performance of the work.
4. A summary table will be prepared to anonymously show the faculty evaluation ratings by range.

The evaluation also contains an overall narrative summary and a composite evaluation score that is based on the total of the weighted scores from the areas of time allocation. The Department Head’s evaluation of a particular faculty member is presented only to that faculty member. The faculty member is given a written copy of the evaluation and should sign the evaluation to indicate that they have been given the opportunity to review the evaluation with the Department Head. If a faculty member disagrees with the evaluation that he/she has received, then he/she may discuss the issue with the Department Head. If they cannot come to a consensus the faculty member can follow the procedures outlined in the University Handbook.
Annual evaluations are used by the Department Head to allocate merit pay. The merit pay is allocated proportionally to each member according to the maximum of the current year’s merit score or the average of the merit scores from the current and previous year. Any individual scoring over 2.5 receives some merit pay if merit pay is available.

5.0 CRITERIA AND PROCEDURES FOR ANNUAL REVIEW FOR REAPPOINTMENT

The criteria and procedures of the Department of Industrial and Manufacturing Systems Engineering on annual review, promotion and tenure are in accordance with those given in the University Handbook and conform to the policies of the College of Engineering regarding external peer review. The aspects specific to the department are described below.

As a Ph.D. granting department, all tenure-track faculty members are expected to participate in teaching, research and service in varying degrees according to the time allotment of the faculty member. To be eligible for promotion and tenure, the faculty member should provide evidence of excellence in all of the faculty member’s assigned areas of responsibility. Nevertheless, the extent of involvement in each category may vary from one member to another depending on circumstances and preference. In addition to the technical excellence, the candidate needs to demonstrate the ability to collaborate with the existing faculty members, and demonstrate collegiality.

5.1 ANNUAL REAPPOINTMENT OF TENURE-TRACK FACULTY MEMBERS

A tenure-track faculty member is evaluated annually for progress toward earning tenure by the committee comprising all tenured faculty members in the department. The purpose of these evaluations is to help the faculty member prepare for the tenure process and to determine whether or not he or she will be reappointed for the next year. Thus, the candidate is evaluated based upon the department’s expectations in research, teaching and service (see Sections 2.4-2.6) according to the faculty member’s appointment. This evaluation also determines whether or not the non-tenured faculty member’s appointment will be renewed.

Each tenure-track faculty member will be expected to complete the promotion and tenure documents as if they are going up for promotion each year. In the first year of the appointment, the committee shall vote on the non-tenured faculty member’s renewal before the second week of the faculty member’s second semester. From the second year until an individual is tenured, the non-tenured faculty member should submit tenure documentation (as defined in http://www.k-state.edu/academicpersonnel/forms/documents/midtenure.doc) along with any other accompanying information to the Department Head by the second week of each Fall semester. The tenure and promotion committee will then have at least 2 weeks to evaluate these forms. The committee will meet and vote for the faculty member’s reappointment. If the vote is for reappointment, then the Department Head will inform the faculty member of the decision in writing and also provide suggestions so that the individual can strengthen his/her tenure application. If the vote is to not reappoint, then the candidate must be notified in writing regarding the decision not to reappoint. A schedule of important dates and standards for notice of non-reappointment can be found in “Appendix A” of the University Handbook (http://www.k-state.edu/academicservices/ffbook/ffxa.html).

If the committee votes not to reappoint, then this recommendation is forwarded to the Dean of the College of Engineering with a letter from the Department Head. The Dean forwards the written recommendation not to reappoint and an accompanying explanation to the Provost. Final authority in resolving conflicting opinions regarding reappointment is delegated to the Provost (see University Handbook, CS3-CS5). A non-tenured faculty member, who receives a notice of non-reappointment, has the right to file a grievance according to the K-State policies.

5.2 MID-PROBATIONARY REVIEW OF TENURE-TRACK FACULTY MEMBERS

During a candidate’s third year, he or she will have a mid-probationary review. The mid-probationary review follows similar procedures as the tenure process. The candidate submits his or her file which contains similar materials presented while applying for tenure and promotion. Each member of the tenure and promotion committee will individually review this material prior to meeting together for a discussion and vote. The Department Head may write an evaluation report, which is included in the candidate's mid-probationary packet. The candidate's mid-probationary packet and the votes of the committee are then sent to the College of Engineering for a complete review. This additional review process includes a review by the college’s promotion and tenure committee and a review by the Dean. This review is designed to provide the faculty member with
substantial feedback from faculty colleagues and administrators regarding his or her accomplishments relative to departmental tenure criteria. A positive mid-probationary review does not insure that tenure will be granted in the future nor does a negative review mean that tenure will be denied. This process may result in a nonrenewal of the individual’s appointment.

6.0 PROMOTION AND TENURE PROCEDURE

Within the department, a committee of all the faculty members, who have at least the rank that the candidate is applying, evaluates the candidate’s suitability for promotion. Within the department, a committee of all tenured faculty members evaluates the candidate’s suitability for tenure. The committee considers external reviews that evaluate the candidates’ potential and accomplishments in accordance with the University Handbook. Written comments by each faculty member evaluating the candidate are forwarded with the Promotion and/or Tenure documents prepared by the candidate to the college advisory committee.

A detailed description of the proposed time line which is used as a guide for promotion and tenure process is published in the Provost’s web page, http://www.k-state.edu/academicpersonnel/depthead/manual/promotion/promote.html.

To summarize, the major steps in the departmental process are:

1. The candidate submits the promotion documents by September 1.
2. Department Head requests outside evaluations.
3. Departmental committee for promotion and tenure meets and votes on the promotion and/or tenure by November 1.
4. Department Head forwards the package to the Dean along with the unedited comments of the faculty and his/her recommendations around November 10.
5. The candidate will be notified of their tenure and/or promotion by the middle of March. If an individual is not granted tenure, then that individual may keep their appointment for the following fall and spring semesters.

The specific items to be evaluated are primarily teaching, research and service. Occasionally, an individual may have some time allotment in another category, which is also evaluated. Examples of evidence that support excellence in these categories are provided in Sections 2.4-2.6. However, it is emphasized that both tenure and promotion are based upon an individual’s career and not merely a few years’ accomplishments. Thus, the impact of the individual’s contribution is important. Consequently, number of papers cited, h-index, impact factor of journals published can be provided as evidence of the individual’s career impact.

Promotion to an Associate Professor rests on substantial professional contributions that reflect excellence in teaching, research and service. This includes a demonstrated ability to conduct independent research at a high level of mastery in the chosen area(s). This mastery should be translated to publications and recognition. In addition the candidate needs to be able to guide graduate students and help them achieve mastery of the research area. The candidate should demonstrate high level of acceptance by the students in teaching combined with high level of technical expectations of his or her students. A candidate should demonstrate excellence in service activities assigned by the Department Head and show active support of the departmental mission and possibly the college’s or the university’s mission.

Promotion to Professor is based on attainment of consistent excellence in the assigned responsibilities of the faculty member. The candidate needs to demonstrate a clear record of performance, leadership in his area, as well as national and international recognition in the chosen research area. Promotion to a Full Professor implies consistent and repeated high-level performance in the classroom. The candidate should demonstrate excellence in service by involvement in national and international societies or activities, and/or support of the college’s or university’s mission.
7.0 MINIMUM ACCEPTABLE FACULTY PERFORMANCE

7.1 General Statement

This document establishes the minimum acceptable level for the faculty members in the Industrial and Manufacturing Systems Engineering Department. It serves as a supplement to the “Annual Evaluation Guidelines” established within the Department and the University Handbook. It also serves as a guideline for determining chronic low achievement under University Handbook section C31.5.

7.2 Minimum Acceptable Level of Productivity

The minimum acceptable level of performance established in this document will apply to all tenured and tenure-track faculty members in the department. For tenured faculty members, failure to maintain a minimum acceptable level of productivity may result in a vote of professional incompetence and potential loss of tenure and his or her faculty appointment according to the University Handbook. In addition to the requirements of the University Handbook, all faculty members in the department are expected to satisfy the following minimum level of productivity requirements based upon the faculty member’s workload allotment:

Teaching
1. Meet regularly scheduled classes except for special circumstances like illness, accident, or attendance at professional meetings
2. Consistently start and stop classes within five minutes of the scheduled times
3. Teach courses such that departmentally defined course objectives are achieved and students who pass the course achieve departmentally defined student learning outcomes.
4. Evaluate students’ performance uniformly and fairly with professionally accepted methods
5. Set standards for student performance that challenge students to learn and are consistent with the level of the class
6. Maintain reasonable office hours during which help is available to students
7. Arrange for student evaluations of teaching according to departmental and university regulations

Research (For an appointment of at least 25% the faculty member should perform at least one of the four items)
1. Publish at least one peer reviewed journal article within the last two years
2. Graduate at least one M.S. student with a thesis in the past two years.
3. Graduate at least one Ph.D. student within the past four years.
4. Provide two semesters of GRA funding within the past two years.

Service
1. Participate in assigned committees (departmental, college or university) and perform tasks assigned within each committee, including advising of assigned graduate or undergraduate students.
2. Attend departmental meetings

A faculty member is in low achievement if they receive the weighted, according to time allotment, annual rating strictly below 2.5. The low achievement is determined each and every year. Individuals with a low achievement may become a chronic low achiever, which may result in dismissal from employment.

7.3 Low Achievement

Low achievement is a serious matter. A faculty member is in low achievement if they receive the weighted, according to time allotment, annual rating strictly below 2.5. The low achievement is determined each and every year during the annual evaluation process. Tenured faculty members with a low achievement may become a chronic low achiever, which may result in dismissal from employment due to professional incompetence.

When the department head’s evaluation identifies a faculty member as a low achiever, then the department head
and faculty member develop a plan to help this person become a non-low achieving faculty member. Part of this plan may adjust time allocations to emphasize an area of competence rather than pursue chronic low achievement and potential job loss. This plan will be considered part of the faculty member's responsibilities and will be reviewed in subsequent annual evaluations. If desired and initiated by the faculty member, the plan can be shared with the Low Achievement Review Committee.

The Low Achievement Review Committee consists of all tenured faculty members that are actively serving in the department excluding the department head, the low achieving faculty member and any individual that will be involved later in a chronic low achievement process (Dean, etc.). The Chair of this committee is the eligible faculty member with the highest rank and then the most number of years employed at K-State.

The faculty member and department head must both agree to the plan. If the department head and low achieving faculty member cannot agree upon a plan, then the Low Achievement Committee meets to create a plan. Both the low achieving faculty member and the department head should present plans, ideas or objections. The Low Achievement Review Committee is then charged with creating a plan, which must be ratified with a strict majority vote from the Low Achievement Review Committee. The purpose of this plan is to help the faculty member perform his or her responsibilities. This plan cannot be changed during the current year without the approval of the Low Achievement Review Committee.

### 7.4 Chronic Low Achievement

This section describes chronic low achievement. A tenured member with low achievement in any two consecutive years or three out of any five years is considered in chronic low achievement. If the department head’s annual evaluation ever classifies the tenured faculty member as a chronic low achiever, then the following procedure must be followed prior to the department head submitting this faculty member’s annual evaluation to the dean.

1. The department head meets with the faculty member. This meeting must include a discussion of chronic low achievement, professional incompetence and losing tenure. The department head must give the faculty member sections on low achievement and chronic low achievement from this document along with the University Handbook (Sections C31.1-C31.8).
2. The faculty member must sign either to convene the department’s low achievement review committee to reexamine the department head’s annual evaluation (see step 3) or to waive the right to engage the low achievement review committee in the review process. If the faculty member selects not to convene the committee, then the department head’s annual evaluation is submitted to the dean.
3. At the request of the tenured faculty member as indicated in step 2, the department head provides the faculty member’s annual evaluation documents to the Low Achievement Review Committee. The department head’s evaluation of this document is not included. Upon review of this material and within a time not exceeding 10 business days, a vote is called. The vote is for whether or not the faculty member failed to meet minimum acceptable standards for the current year. If 2/3 or more of the votes are cast for failing to meet the minimum acceptable standards, then the department head’s evaluation goes forward as is to the dean with the additional information regarding the vote. If strictly less than 2/3 of the votes are cast for failing to meet minimum standards, then the department head must revise the evaluation so that the faculty member’s weighted score is at least 2.5. (Observe that the Low Achievement Committee is not charged with assigning annual evaluation numbers, but it does place bounds upon these numbers. In either case, the department head still assigns annual evaluation numbers.)

Upon receiving the department head’s evaluations, the dean may recommend dismissal from the university for
any faculty member in chronic low achievement. The procedure listed in the University Handbook (Sections C31.1-C31.8) is followed precisely in such dismissal situations.

8.0 PROFESSORIAL PERFORMANCE AWARD

Award Criteria

Professors in the IMSE Department are expected to maintain their excellence and provide leadership in all aspects of the department mission including teaching, research and service.

To be eligible for the Professorial Performance Award, the candidate must have obtained the rank of Professor and served as a Professor for at least six years and have not received a Professorial Performance Award (PPA) in the last six years. The candidate must demonstrate significant sustained productivity of all the qualities required for promotion to the rank of Professor in the IMSE department since the last promotion or PPA award, namely:

1. Show evidence of excellence in undergraduate and graduate teaching, as stated in the Promotion and Tenure Guidelines document. Such evidence includes student feedback, senior exit interviews, and course reports. It may also include success in securing resources to support course, laboratory, and curriculum development/enhancement.

2. Show evidence of nationally recognized scholarly work and the ability to support the graduate/research program in an area sustainable by the candidate, as stated in the Promotion and Tenure Guidelines document. Such evidence includes publications of the candidate’s research in peer-reviewed journals, securing support for the candidate’s work, and successful supervision of graduate students. It may also include development and teaching of graduate courses, securing resources for graduate student support, laboratory development, equipment procurement, as well as other documentation of scholarly excellence.

3. Show evidence of outstanding service to the university community and of contributions to the Engineering and Teaching professions, as stated in the Promotion and Tenure Guidelines document. Such evidence includes leadership in the operation and development of the undergraduate and graduate programs, contributions in departmental and college committee and service assignments. It may also include participation in university governance, nationally recognized leadership, and participation in technical and professional society activities. But it does not include consulting.

Examples of such evidence for PPA award might include a substantial body of published work in archival journals, sustained support for research programs, successful supervision of doctoral students, presentation of research at prestigious conferences, significant citations in published work, authorship of texts, monographs, and other special publications, significant application of research results for the advancement of technology, leadership in professional and technical society activities, organization of sessions at professional meetings, committee leadership and editorial board service for professional societies, proposal and technical paper review services, service on governmental panels, attainment of prestigious honors and awards and other recognition of prominent professional leadership. It is recognized that these examples of desirable activities may vary greatly from candidate to candidate and that the merit of each activity must be evaluated separately for each candidate.

Time Line and Procedure

In accordance with the University Handbook (C49.1-49.14), this document constitutes the review mechanism and procedure for the PPA of the IMSE Department. This review mechanism and procedure document will be reviewed at least every five years. Any IMSE tenured full-time, full professor is eligible for the PPA provided that at least six years have elapsed since the faculty member’s initial appointment at the rank of Professor or since receiving the last PPA. Tenured full professors holding at least a 50% appointment in IMSE are eligible to review the qualifications of the PPA candidates and report their findings and recommendations to the Department Head. This review committee is hereafter known as the eligible faculty.

The procedure and time line for those faculty wishing to apply for the PPA are:

Fall Semester End (nominally December 15):

The candidate informs Department Head in writing of his/her wish to be considered for the PPA and presents a draft version
of the Accomplishment Summary Table (Attachment D).

**Start of Spring Semester (nominally January 15):**

The candidate consults with the Department Head and provides the documents and records concerning teaching, scholarship, and service occurring over the previous six years along with the PPA Accomplishment Summary Table. External letters of reference and evaluation are not required.

**Last week in January (nominally January 31):**

The forwarded material is made available to the eligible faculty for the purposes of review.

**At least 14 days following the previous step (nominally February 15):**

The eligible faculty will meet to consider the merits of each PPA applicant and the materials submitted by that applicant. No candidate may participate in the review of his or her own application for the PPA. The Department Head is considered as the Chairperson of that forum. It is the responsibility of the Chairperson to conduct the meeting, to assure the fairness of the proceedings, and to prepare and submit in a timely fashion all documents regarding the review. The purpose of the meeting is for the eligible faculty to assess the merit of the PPA application, and to generate a list containing written evaluations attesting to why each individual is or is not worthy of the PPA, and a counted vote on the matter. A transcript of the written comments pertaining to a particular candidate will be given to that candidate by the Department Head. After considering the results of the review, the candidate may either choose to continue the application process or to withdraw from further consideration during that year by notifying the Department Head in writing. If the candidate chooses to continue the application process, the Department Head prepares a written recommendation. A copy of the Department Head’s written recommendation will be given to the candidate.

Each candidate will have the opportunity to discuss with the Department Head the Department Head’s written evaluation and recommendations. Each candidate will sign a statement acknowledging the opportunity to discuss and review the evaluation and recommendations. Within seven working days after the review and discussion of the recommendations each candidate has the opportunity to submit to the IMSE Department Head and to the Dean of Engineering written statements of unresolved differences regarding his or her evaluation.

**End of the second week in March (nominally March 15):**

At a minimum, the IMSE Department Head must submit the following items to the Dean of Engineering:

- a) The candidate’s supporting materials that served as the basis of adjudicating eligibility for the award.
- b) The recommendation prepared by the Department Head.
- c) A copy of the department’s evaluation document used to determine qualification for the award.
- d) Documentation establishing that there was an opportunity for the candidate to examine the written evaluation and recommendations,
- e) Any written statements of unresolved differences concerning the evaluation and recommendations.

If the Department Head wishes to apply for the PPA, a Chair will be selected by all of the Full Professors in the department. The chair will fulfill the function of the Department Head in all of the above procedures for that individual.
### ATTACHMENT A - SUMMARY OF ACTIVITIES

Department of Industrial & Manufacturing Systems Engineering
Faculty Activity Worksheet

**YEAR**

Name: ___________________  Rank: ___________________

Did your workload percentages change from last year’s activity plan? ____________________

I. **Teaching** (Workload: %)

List Courses Taught During this Year.

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
<th>Enrollment</th>
<th>Taught on</th>
<th>1st Time</th>
<th>New Course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ug</td>
<td>Grad</td>
<td>Video?</td>
<td>Taught?</td>
</tr>
</tbody>
</table>

Teaching Activities and Achievements during the calendar year -- One item per line.

II. **Research** (Workload: %)

Research Activities and Achievements during the calendar year -- One item per line.

III. **Service** (Workload: %)

Service Activities and Achievements during the calendar year -- One item per line.

IV. **Other** (Workload: %)

Other Contributions You Made to the Department's, College's or University's Missions During this Year.

<table>
<thead>
<tr>
<th>Faculty Member</th>
<th>Date</th>
<th>Department Head</th>
<th>Date</th>
</tr>
</thead>
</table>

14
ATTACHMENT B - ACTIVITY PLANS FOR THE COMING YEAR

YEAR________

NAME_________________ RANK_________________

I. Teaching (Workload: _____%) anticipated major teaching activities for the coming year

II. Research (Workload: _____%) anticipated major research activities for the coming year

III. Service (Workload: _____%) anticipated major service activities for the coming year

IV. Other (Workload: _____%) anticipated other activities for the coming year
ATTACHMENT C - APPRAISAL FORM FOR FACULTY PERFORMANCE

YEAR PERFORMANCE EVALUATION FOR

IMSE Faculty Member

SUMMARY OF MAJOR ACTIVITIES

PERFORMANCE RATING SCALE

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 - 2.49</td>
<td>Failed to meet expectations</td>
</tr>
<tr>
<td>2.5 - 2.99</td>
<td>Met minimum expectations, but</td>
</tr>
<tr>
<td></td>
<td>needs improvement</td>
</tr>
<tr>
<td>3.0 - 3.49</td>
<td>Met expectations</td>
</tr>
<tr>
<td>3.5 - 4.0</td>
<td>Exceeded expectations</td>
</tr>
</tbody>
</table>

INSTRUCTION:

Explanation of ratings.

WEIGHT:  

EVALUATION:

RESEARCH:

Explanation of ratings.

WEIGHT:  

EVALUATION:

SERVICE:

Explanation of ratings.

WEIGHT:  

EVALUATION:

Summary of the evaluation.

COMPOSITE SCORE:

Submitted By:

Department Head  

Faculty  

Date
IMSE Department Professorial Performance Award  
Accomplishment Summary Table

Name: ____________________________
Ph.D. Degree Institution and Time: ____________________________
Date Hired at KSU: ____________________________
Date Promoted to Full Professor: ____________________________
Date of Last Professorial Performance Award: ____________________________

The candidate should complete the following table, provide a sufficiently detailed CV, and a one-page accomplishment summary for each area of assigned responsibility: Research, Teaching, and Service.

<table>
<thead>
<tr>
<th></th>
<th>Past 6 Years or since last PPA award</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Books</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Book Chapters</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Journal Papers</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Refereed Conference Papers</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Non-Refereed Conference Papers</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Technical Reports</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Invited Lectures/Seminar Talks</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Patents Filed</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Patents Issued</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Proposals Submitted (Unfunded)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Proposals Funded</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Scholarship Funding ($)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Awards and Honors</strong></td>
<td></td>
</tr>
<tr>
<td><strong>New Courses Developed</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Courses Taught</strong></td>
<td>Undergrad (≤599)</td>
</tr>
<tr>
<td></td>
<td>Split Level (600)</td>
</tr>
<tr>
<td></td>
<td>Graduate (≥700)</td>
</tr>
<tr>
<td><strong>Students</strong></td>
<td>Ph.D. Maj. Prof.</td>
</tr>
<tr>
<td></td>
<td>MS Chair</td>
</tr>
<tr>
<td></td>
<td>UG Res. Support</td>
</tr>
<tr>
<td></td>
<td>Honor Students</td>
</tr>
</tbody>
</table>