PROGRAM REVIEW
AT UNC-CHAPEL HILL

CONDUCTED BY THE OFFICE OF THE PROVOST AND THE GRADUATE SCHOOL
# TABLE OF CONTENTS

## I. ELEMENTS OF THE PROGRAM REVIEW . . . 4
   - **The Self-Study** . . . 4
   - **The On-Campus Visit** . . . 5
     - Selecting the Team . . . 5
     - Elements of the Review and Preparation of the Schedule . . . 6
     - Other Logistics of the On-Campus Visit . . . 7
   - **The Program Review Team’s Report** . . . 7
   - **The Program Response** . . . 8
   - **The Closure Meeting and Memo** . . . 8
   - **The Midpoint Review** . . . 8

## II. INSTRUCTIONS FOR IMPLEMENTING A SELF-STUDY . . . 9
   - **Program Overview** . . . 9
   - **Curriculum** . . . 10
   - **Faculty** . . . 11
   - **Students** . . . 13
   - **Leadership, Administrative Support, Facilities and Equipment,**
     - **Institutional Relationships** . . . 15
   - **The Future** . . . 16

## III. SUGGESTIONS FOR A SELF-STUDY OUTLINE AND KEY ELEMENTS . . . 18

## IV. FIGURES . . . 20
   - **Figure 1:** Curricular Matrix . . . 21
   - **Figure 2:** Teaching Activities . . . 23
   - **Figure 3:** Teaching Activities/Faculty Member . . . 24
   - **Figure 4:** Demographic Profile Of Graduate Students . . . 25
   - **Figure 5:** Demographic Profile Of Undergraduate Majors . . . 26
V. INSTRUCTIONS FOR DATA COLLECTION . . . 27

VII. SAMPLE CAMPUS VISIT SCHEDULES . . . 33

VIII. COPY OF THE CHARGE LETTER . . . 41
Program Review at UNC-Chapel Hill
Conducted by the Office of the Provost and The Graduate School

“The primary purpose of all program review is the improvement of . . . programs as measured by the quality of the faculty, the students, library and other educational resources, the curriculum, available facilities, and the academic reputation of the program among its peers . . . It helps set goals and directions for the future . . . [and] also provides a mechanism for change.”

--Academic Review of Graduate Programs (Washington, DC: Council of Graduate Schools), p. 3

Program review is:
- Internal, initiated and administered by the university
- Evaluative, not just descriptive
- Forward-looking, directed toward program improvement, not simply assessment
- Based on academic criteria
- As objective as possible
- Independent of other reviews (e.g., accreditation, licensing), with recommendations directed to faculty and university administrators
- Intended to result in action – a plan to implement desired changes, if possible on a specific agreed-upon timetable

Program Review provides answers to the following kinds of questions:
- Is the program advancing the state of the discipline or profession?
- Is its teaching or training of students useful and effective?
- Does the program meet the institution’s goals?
- Does it respond to the profession’s needs?
- How is the program assessed by experts in the field?

--Academic Review of Graduate Programs, pp. 6-7

I. Elements of the Program Review

The Self-Study

- What do you do?
- Why do you do it?
- How well do you do it?
- What difference does it make whether you do it or not?
- How well does what you do relate to why you say you do it?

--Academic Review of Graduate Programs, p. 17
A complete description of the suggested substance of a program’s self-study comprises Part II of this document, “Instructions for Implementing a Self-Study.” The self-study process usually takes approximately a year to complete, and involves a significant amount of planning, meeting, data collecting, discussing, writing, reviewing, and editing. **It is strongly suggested that a schedule for various components of the review be developed early in the process in order to facilitate accountability and avoid placing an inordinate amount of the work for the self-study on any one person or administrative office.** Optimal implementation of the process is genuinely collegial, embracing all actors and perspectives.

**EIGHT** copies of the self-study are to be delivered to The Graduate School NO LATER THAN ONE MONTH PRIOR TO THE SCHEDULED START OF THE ON-CAMPUS VISIT of the Program Review Team. At that time, The Graduate School will FedEx the self-study to all reviewers and deliver them to UNC administrative officials involved in the review. These copies should be complete, including all appendices. The self-study should be bound or in ring binders, with a table of contents, and tabbed or otherwise easily identifiable sections. Many programs also choose to include an electronic copy of their self-study materials (e.g., an interactive CD-ROM) for ease in traveling and accessing material on a laptop computer.

**THE ON-CAMPUS VISIT**

**SELECTING THE TEAM**

The Program Review Team comprises two highly qualified individuals, external to the campus. An additional member from the UNC-Chapel Hill faculty is appointed to participate and is drawn from a discipline complementary to the program undergoing review. Criteria for selecting team members include a history of involvement and success in scholarship or research, and experience in both graduate and undergraduate teaching.

The program submits a prioritized list of proposed reviewers to The Graduate School, taking care to cover the different areas of expertise necessary to provide a complete and knowledgeable assessment of the program. Usually, these are faculty members from other academic institutions, who are well respected in the field, but without direct connection to the program. Program alumni, former faculty, and research collaborators are usually not appropriate choices. Occasionally, in fields in which certain kinds of technical expertise are critical, an industry or practitioner representative may be included.

The Graduate School reviews the proposed names, and an agreement is reached on a priority list for extending invitations. Attention is given to selecting individuals from public institutions, where possible, and for maintaining diversity of reviewers and perspectives. The Graduate School takes responsibility for inviting individuals to participate and for appointing them to the team.
A team member is selected to serve as chair of the team and to act as a liaison between the team and the University. The team chair provides input into the development of the on-campus visit schedule (when necessary), coordinates the preparation of the team’s report, and is responsible for submitting the final report to The Graduate School.

The Graduate School pays travel expenses (i.e., roundtrip ticket to/from home location and hotel in Chapel Hill) and a modest honorarium for the two external team members. Unless flight times do not allow a return late-afternoon or evening on the final day of the review, The Graduate School cannot pay for additional hotel stays. If the program wishes to invite an additional reviewer, the invitation process remains as above, but the program assumes all of the costs of the extra team member. Exceptions to this policy can be requested for valid academic reasons (e.g., an attempt to cover all specializations in a large program) but are dependent on funds available in a given academic year.

ELEMENTS OF THE REVIEW AND PREPARATION OF THE SCHEDULE

After reviewing the self-study, the external team of reviewers visits the Chapel Hill campus to assess the program. This assessment is based in part on the self-study, with particular attention given to the strength of the instructional and research programs, and the resources available to the program. In programs where there is an undergraduate program, it is expected that the undergraduate, and graduate program where applicable, will each be evaluated on its own merits before an assessment of the program of a whole is made.

The on-campus visit opens with a working dinner where the team meets with the program chair and other program faculty members. The next day, there is a breakfast meeting with the review team, along with representatives of the Provost’s Office, the Dean’s office of the respective school, and The Graduate School. Representatives from the program being reviewed are not present at the breakfast. The visit closes with an exit interview with the team and this same group. The program chair, in consultation with the chair of the review team and The Graduate School, plans the remainder of the visit.

During their visit, the team typically interviews program faculty and students, and often alumni, as well as meeting with key external constituents or internal working groups. Unless there are specific requests by the team, it is at the program’s discretion to determine how to select and group individuals for these meetings. These participants may include directors of program degree programs (e.g., undergraduate, master’s, doctoral), research groups, key committees, and/or representatives of other units or groups that play a critical role in the program’s work. Depending on the size of the Program, it is advisable to build in opportunities for certain groups to meet with the Review Team alone (e.g., assistant professors, associate professors, and graduate students). Program leadership should not be present at every session during the site visit. (See attached sample schedules.)

In some cases, it is appropriate for the team to visit off-campus facilities, e.g., the Institute of Marine Sciences in Morehead City (Department of Marine Sciences), Art Lab Facility and
Hanes Art Center (Department of Art). The team may ask to examine sample student files, or dissertations and theses, or to review other additional material/data.

Social events should not be scheduled, as the team typically uses evenings to work, in order to produce the beginnings of a draft of its report by the end of the on-campus visit.

OTHER LOGISTICS OF THE ON-CAMPUS VISIT

Reviewers are asked to arrive on campus in time for a dinner the night before the start of the review. The on-campus visits usually last one full day, and most of a second day (depending on the size and complexity of the program being reviewed). Reviewers are usually able to depart from campus in early evening on the final day.

The unit being reviewed is expected to arrange to have the external team members met at the airport and taken to the airport for their return, and to handle all other transporting or escorting of team members to meetings, on-campus and off.

The Graduate School will pay for the welcoming dinner for the review team and up to three additional program representatives. The Graduate School will also pay for the breakfast meeting on the first day, dinner on the first full day for the review team only, and the breakfast on the second day for the review team only. The program will assume the costs of other events (e.g., lunches, self-study preparation). (Note: The Graduate School is unable to pay for alcoholic beverages.)

A memo detailing the logistics and finances will be provided to each program as their review date nears.

THE PROGRAM REVIEW TEAM’S REPORT

On the second day of the on-campus visit, the Program Review Team participates in an exit interview, making an oral report to representatives of the Provost’s Office, the Dean’s office of the respective school, and The Graduate School. The team is requested to have a written report to The Graduate School, detailing their findings and recommendations, within a month of their on-campus visit. The report should reflect an assessment of mission, curriculum, faculty, students, leadership, support and resources, and strategy for the future, and typically is ten to fifteen pages long. Most teams try to have a plan for drafting the report before they leave campus. If a team does not have its own computer, The Graduate School or the program can make one available upon request, as this usually facilitates production of the draft.

Once received by The Graduate School, copies of the report are forwarded to the program chair and to representatives of the Provost’s Office and the Dean’s office of the respective school. It is expected that the program chair will share the report with program faculty.
THE PROGRAM RESPONSE

The program chair facilitates the preparation of a written response to the Program Review Team’s report, reflecting the deliberations of the faculty in response to the report, which is subsequently sent to The Graduate School. This step normally occurs 6-9 months after the site visit to allow time for program deliberation and to put recommendations in place. Once reviewed by The Graduate School, copies of the response are forwarded to the Provost’s Office and the Dean’s office of the respective school.

THE CLOSURE MEETING AND MEMO

After receiving the program’s response to the Program Review team’s report, The Graduate School schedules a closure meeting. Attending are the program chair (and others whom s/he may wish to involve), and representatives of the Provost’s Office, the Dean’s office of the respective school, and The Graduate School. The purpose of the meeting is for the program to discuss the report of the Program Review Team and the program’s response, to provide an update on changes since the report and the response were written, to respond to questions, and to develop a shared understanding of the steps needed to address any concerns raised by the review, including improvement of the educational program. This meeting is the time when an agenda and action plan for the future are established.

The discussion at the closure meeting is captured by The Graduate School, who circulates a draft memo among all participants at the meeting. Once finalized, the memo is distributed to the Office of the Provost, the Dean of the respective school, and the program chair; they are also placed in the program file at The Graduate School, so that they may serve as a reference for subsequent program reviews, and for any interim deliberations regarding program expansion or new initiatives.

THE MIDPOINT REVIEW

Approximately four years after the closure meeting is held, The Graduate School will conduct a midpoint review check with the program by requesting an update on the action steps identified. This step ensures continuous assessment and improvement of our academic units. The Graduate School will contact the program chair with additional information when it is time for the Midpoint Review.
II. INSTRUCTIONS FOR IMPLEMENTING A SELF-STUDY

A NOTE ON COMBINED GRADUATE AND UNDERGRADUATE PROGRAM REVIEWS

A combined review of both graduate and undergraduate programs of a school, department, or curriculum offers the opportunity to evaluate each degree level within the context of its own needs, goals, and objectives, as well as within the context of the unit’s overall mission and strengths. When preparing the self-study in such a case, it is important to provide assessment and commentary on each degree level separately, wherever possible. This is done in order to conduct a meaningful evaluation of the teaching, research and training activities of each degree level on its own merits. Afterwards, an assessment of the programs together should focus on the dynamic relationship between the undergraduate and graduate degree levels. The combined review should also address the program’s effectiveness in representing the discipline on campus.

PROGRAM OVERVIEW

The program overview presents a comprehensive assessment of the program’s degree offerings, within the parameters of its stated mission, goals, and objectives, and its position within the history of the discipline (past, present, projected), as well as within the family of its peer institutions and research centers. This is an opportunity for the program to reassess itself, restating or modifying its mission and the consequent goals and objectives. This statement serves as the framework for the evaluation process. Specifically, the reviewers will be charged to assess whether the stated mission is realistic and feasible, and whether it meets the needs of the profession for both scholarship and research.

The following suggestions may help in developing this section:

MISSION, GOALS, AND OBJECTIVES

- State the unit’s overall mission and goals – as well as the distinct mission and goals of the graduate and undergraduate programs, if appropriate – and the objectives to achieve those goals. There should be reference to the program’s position within the university’s mission (e.g., the Academic Plan), including the role of the undergraduate major and minor in relation to the program’s other functions (graduate program, research mission, service courses and activities). A description of the program’s organization, and policies which guide its operations, is essential.

Units with both graduate and undergraduate programs should organize subsequent materials into separate sections for each level, and then proceed to develop mission/goal/objective statements for each level, as well as for different degree programs within each.
NEED/DEMAND

- For each degree or area of concentration within a degree program, including the undergraduate major (if any), please provide evidence concerning the need and/or demand for the program.

INTERDISCIPLINARY ACTIVITIES

- Comment on the degree of rapport and exchange that exists with related programs, and on any means for encouraging students to take courses in other programs. Note joint faculty appointments, joint or dual degree programs, and participation by program faculty in curricula outside the program. Comment on the program’s involvement in research centers and institutes.

INTERINSTITUTIONAL PERSPECTIVE

- Summarize evidence that compares the quality of your program with those on other campuses within the state, the region, and the nation.

PREVIOUS EVALUATIONS

- Include a synopsis of any previous evaluations or external accreditation reviews of the program. It may be appropriate to include the previous program review report and response as a self-study appendix.

CURRICULUM

The section on curriculum is to describe the design and requirements of all degree programs, and to correlate these with the educational goals and learning outcomes they are intended to achieve for the students – content knowledge, thinking and expression skills, and professional skills. If programs sponsor certificate programs, either for matriculated or off-campus/professional students, they should be discussed as a separate program in the report.

Learning outcomes and assessment reports for both undergraduate and graduate curricula are important to include and assess.

Specifically, the reviewers will be charged to assess the curriculum in terms of the stated mission of the program and their understanding of the needs of the profession. They will look at the breadth and depth of content, integration, opportunities for practice and research, and preparation for professional life in the 21st century. Among other things, they will look for balance between coursework and research for each concentration area, as well as balance between required and elective courses; the progression of courses, seminars, research opportunities, and integrative projects; the length and size of the program relative to its stated goals; the balance between graduate and undergraduate programs; and the timeliness of course offerings. Figure 1, “Curricular Matrix,” may help in developing this section.
For programs offering courses for General College students: Explain the program’s role in the university’s undergraduate general education program for non-majors. How do undergraduate courses that enroll general education students differ from those aimed predominately at majors or minors? How are faculty made aware of these differences? How does the program ensure that it offers general education courses in sufficient numbers to satisfy demand and to attract majors?

**Faculty**

This section is to frame the discussion by the faculty and the program’s administration of the faculty’s strengths and areas of concern in research, teaching, mentoring/advising, service, and participating in professional, program/department, and university committees and activities. This should be accomplished by:

- Stating the goals for research, teaching, mentoring/advising, service, and participation in professional activities,
- Determining the means to assess how well these goals are being met, and
- Discussing how to improve in each of these areas.

The Program Review Team will be asked to look at faculty size, quality and distribution by field of expertise, in relation to your program’s stated mission, and to identify priority areas of scholarship and research. We will ask them to look at how the faculty portrait relates to the university’s commitment to maintain a diverse population (e.g., women, underrepresented populations). They will consider both students and faculty evaluations of teaching, as well as whether there are sufficient opportunities for faculty to improve their teaching skills. They will look at research strength as compared to that of faculties at peer institutions, and will assess whether faculty research is effectively integrated into their teaching.

We will ask them to review and evaluate mentoring policies and practices within the unit, including special emphasis on mentoring junior faculty as they prepare for tenure and promotion. They review the service and engagement of the faculty research and activities with the campus, state, nation, and international communities. We will ask them whether faculty compensation and rewards are appropriate in comparison to peer institutions. Finally, they will take into account the morale of the faculty and collegiality within the program.

It may be useful to organize the information into sections addressing overall assessment, research activities, and teaching responsibilities:

**Overall Assessment of the Faculty**

The overall assessment should include descriptive statements, supported by both aggregate data and individual data:
• Begin with a brief assessment of the state of the faculty, including a description of its organization and committee activities, interactions among faculty of the various curriculum tracks/concentrations (if any), and a report of the results of any faculty surveys conducted as part of the self-study. Include an assessment of faculty strengths and areas of concern.

• Provide data on faculty distribution over ranks, including relevant comments and assessment.

• Describe how the salary range at each rank in the program compares with that in the discipline at comparable institutions.

• Indicate the age distribution of the faculty, along with projected faculty retirements. What is the expected impact of these retirements, and what are the program’s plans to address this impact?

• Comment on the racial, ethnic, and gender diversity in the program’s faculty. Note any significant trends in the last five years. Be certain to present the program’s recruitment, retention, and support procedures for racial and ethnic minority faculty and other underrepresented populations within the program.

• Describe the program’s promotion and tenure policies, including their clarity and transparency among faculty. As part of program review, the unit’s promotion and tenure process should be reviewed, revised, and included in the self-study.

• An assessment by and of faculty with administrative responsibilities (e.g., chairs, deans, directors) – their role and their effectiveness – is encouraged.

• Provide a description and assessment of the mentoring policies and practices in the program, including faculty-to-faculty mentoring, faculty-to-student mentoring, and the quality of the chair's or dean's feedback to faculty via annual and third-year reviews.

• Include an abbreviated curriculum vitae for each faculty member which summarizes publications; honors and awards; participation in national and international societies and meetings; editorial responsibilities; university, regional, national and/or international committees; mentoring activities; research grants and/or contracts during the past five years. Include CVs as an appendix at minimum; providing a CD or other electronic media is preferable to printing and binding large volumes of CVs.

FACULTY RESEARCH

State the research goals of the faculty in each program area, including standards of quality and quantity. What are the rewards and results of meeting or exceeding these goals? How do these goals compare to those of similar programs at peer institutions?

• Begin by describing arrangements for research or study leaves, or alternative means by which faculty are encouraged to broaden their perspectives and to renew their qualifications for teaching and research. Comment on the success of faculty in obtaining outside or competitive funding for leaves – Guggenheim, Fulbright, etc.

• Comment on faculty grants held in the program over the last five years.

• Describe the program’s mentoring and other efforts to assist faculty to improve their research skills and ability to secure external funding.
• Provide a précis of honors and distinctions of the faculty for the last five years.

TEACHING

Describe and discuss the program’s policies on teaching, (supplementing with data, as shown in Figure 2, “Teaching Activities,” and Figure 3, “Teaching Activities/Faculty Member”):

• Describe the policy for the distribution of teaching loads during the most recently completed academic year. Distinguish between the teaching of graduate and undergraduate courses when possible, but include both when applicable.
• Discuss the rationale for this policy, and how it responds to the program’s curricular goals.
• Describe who does the undergraduate teaching (if any) in the program. If graduate students teach undergraduate courses, describe the process by which they are selected, trained, supervised, and evaluated. Describe, and comment upon the adequacy of, the compensation they receive.
• Describe the program’s process for evaluating teaching, and explain the evaluations that are used. Present evidence regarding instructional effectiveness as indicated by student evaluations.
• Describe the program’s mentoring and other efforts to assist faculty to improve their teaching.
• State the program’s goals and policies for faculty advising/mentoring of graduate students, undergraduate majors and minors, and postdoctoral fellows, and describe how this is accomplished.

For each faculty member individually, indicate:

• # completed master’s theses/papers chaired/advised last five years
• # completed dissertations chaired/advised last five years
• noncommittee involvement in supervision of doctoral students or postdoctoral fellows
• active involvement in improvement of undergraduate instruction/research
• whether s/he has undertaken course development work (developing new courses, revising courses, preparing new course materials), either independently or in conjunction with programs in the Center for Faculty Excellence, or received various course development awards. Please describe any significant achievements in detail.

STUDENTS

This section is to summarize data about and by the students in the program, for the most part separating the presentation for graduate and undergraduate students. The Program Review Team will be asked to assess the standards of the program’s student scholarship and research, as well as the placements of graduates, as compared to peer institutions. They will consider the adequacy of student funding, the quality of advising and mentoring of students, student morale, student learning outcomes assessment results, average time to degree trends, and the
distribution of students in relation to the university’s commitment to maintain diversity (e.g.,
women, underrepresented populations). They will talk with students and they will assess
whether students feel that they can participate effectively to improve or revise the program.

To assist in preparing this section, there are several types of data the program can obtain,
described in detail later in this manual. The program being reviewed should comment on the
trends revealed by those data. Information should be obtained for the past five years and
includes various configurations of data on enrollment; graduate applications and acceptances;
credit hours generated; and degrees conferred.

You may want to present quantitative data in the format of Figure 4, “Demographic Profile of
Graduate Students” and Figure 5, “Demographic Profile of Undergraduate Majors”. Please
note significant trends. In addition, the following descriptive information should be
included:

- How does the program seek to ensure a hospitable environment for all of its students?
- Comment on the racial, ethnic, and gender diversity in the program’s graduate and
undergraduate student populations. Note any significant trends in the last five years.
- Present the program’s recruitment, retention, support and placement procedures for
underrepresented populations within the discipline.
- Describe the program's set of goals and expected outcomes for undergraduate and
graduate education, measures that will enable them to tell how well these goals and
outcomes are met, a description of the student learning outcomes assessment process,
and examples of how assessment results have been used to improve the program in
recent years.
- Describe the criteria by which graduate applicants are chosen for offers of admission.
- From what sources (e.g., federal funds, training grants, university awards and
assistantships, program assistantships), and in what amounts, are graduate students
supported financially? What proportions are currently supported, and what is the
average rate of support/student? If 5-year data are available, please provide; otherwise note trends.
- Describe procedures for evaluating the progress of graduate students during the
course of their training, including mentoring practices to provide feedback to
students.
- Incorporate time-to-degree statistics and trends, including any efforts to streamline
time-to-degree in recent years.
- Provide any available statistics and an analysis of those data for matriculated students
who left before completion of their program. What steps have been put in place to
increase overall retention or identify “attrites” earlier?
- Identify significant professional or intellectual contributions by students while in the
program or after graduation/completion of training (e.g., faculty ratings, awards and
honors, notable publications, and leadership roles in professional organizations)
- Provide a précis of initial post baccalaureate pursuits of undergraduate majors and
minors. Are the program’s baccalaureate graduates well-prepared for graduate and/or
professional studies and employment in their specialty? Are they aided in obtaining
employment? If so, describe how.
• Provide a detailed record of the employment placement or further advanced studies of graduates upon completion of the program for the most recent five years, for each degree or area of concentration.

In preparing this section, please obtain student input and evaluations of all phases of the program; this is typically accomplished through the use of program-generated assessment tools and surveys. Comment on the results of any such assessments.

Include a discussion of the impact of teaching by graduate student teaching assistants (GTAs) on the effectiveness of the undergraduate curriculum. Summaries and representative samples of student comments are encouraged. Comment on the legitimacy of student criticisms.

LEADERSHIP, ADMINISTRATIVE SUPPORT, FACILITIES AND EQUIPMENT, INSTITUTIONAL RELATIONSHIPS

The goal of this section is to assess the effectiveness of the program’s governance and administration, and the adequacy, currency, and distribution of space, equipment, and support services, especially as related to achieving the program’s stated mission.

LEADERSHIP

Describe the program’s internal organization for governance and administration. Include an organization chart, if available.

ADMINISTRATIVE SUPPORT

Comment on the adequacy of staff support, or support of others that may be appropriate, indicating the financial base of this support and clearly delineating state versus nonstate support levels. This should include technical, clerical, secretarial, and administrative support.

FACILITIES AND EQUIPMENT

Comment on the status and adequacy of physical facilities, including:
• physical space for teaching, research, and administration;
• instructional, research, and administrative equipment;
• library holdings both within the program and university wide;
• computer capacity available to the program from the campus and/or from other agencies.

INSTITUTIONAL RELATIONSHIPS

Delineate relationships with other academic and research units, both on our campus and with other universities and outside units.
THE FUTURE

The program is asked to engage in an intellectual five-to ten-year planning process, taking into account the self-study data generated. This section should also share with the review team the vision that the program faculty and administration hold for the discipline. Where is the program going? Stimulate faculty dialogue and report both majority and minority views.

Discuss how the program integrates an ongoing assessment of its progress toward its stated goals into planning for the future. How does the program recognize its strengths and concerns, and how is this recognition translated into planning? Where applicable, delineate between undergraduate and graduate aspects of program planning.

The Program Review Team will be asked whether the program’s plans for the future, and its new initiatives, are realistic, and reflect the needs of the discipline. They will be asked to provide insights as to significant new developments in education and/or research that they see as likely to occur in the next five to ten years, and to assess whether the program is positioned to capitalize on these developments. They will be asked for recommendations for program growth, retraction, and other changes.

In preparing this section, the program may wish to address the following questions (among others):

- What are the major disciplinary subspecialties represented in the program, and what are their strengths and the program’s concerns regarding them?
- Which of these subspecialties are likely to remain vigorous, and which are likely to be de-emphasized in the future, especially as current faculty retire? Are there subspecialties that should be eliminated or merged with others?
- Develop and comment on student enrollment projections for each subspecialty.
- Are there subspecialties not currently represented in the program for which development should be initiated? If so, what resources would be needed to mount such initiatives?
- Given that the total faculty size at Chapel Hill is likely to remain fixed in the future, and that graduate student enrollment has historically been most influenced by the ability of a program to support its students, what do you project for the size of your program (faculty, staff, graduate students, undergraduate majors) in the next five years? . . . ten years? Explain. How does undergraduate enrollment affect the program?
- Are there specific resource needs, other than additional faculty slots and graduate student stipends, which might inhibit nourishment of current subspecialties or the initiation of new ones? Explain.
- Are there important curricular changes that are to be made, or which should be made, during the next five years? If so, what are the plans for their implementation?
- How can the quality of graduate and undergraduate education be improved? What steps would be of assistance in enhancing the quality of the program in comparison to those of other programs in the state? The region, and the nation—both short-term and long-term?
• What are the plans to attract graduate students with higher academic qualifications than those presently enrolled in the program?
• What plans exist to attract highly performing undergraduate majors?
• What plans have been made to ensure and enhance racial, ethnic, and gender diversity in the graduate and undergraduate programs?
• How can the quality of mentoring in the program be improved? What policies could be implemented to assist junior faculty in their promotion and tenure activities? What best practices would aid in strengthening both faculty-to-faculty and faculty-to-student mentoring?
• Does the program have or intend to have a postdoctoral program that will prepare new doctorates from diverse backgrounds to enter and remain in the professorate?
• What plans have been made to recruit, support, and retain minority and underrepresented faculty?
III. SUGGESTIONS FOR A SELF-STUDY OUTLINE AND KEY ELEMENTS

The following suggestions can be used as a guide for incorporating all key elements in a successful self-study…

- **Program Overview**
  - Mission, Goals, and Objectives
  - Need/Demand
  - Interdisciplinary Activities
  - Interinstitutional Perspective
  - Previous Evaluations

- **Curriculum**
  - Figure 1, Curricular Matrix
    - Educational Goals/Skills Acquisition: Doctoral Program, Master’s Program, Undergraduate Major, Undergraduate Minor
    - Degree Requirements: Doctoral, Master’s, Major, Minor
    - Advising/Mentoring: Doctoral, Master’s, Major, Minor
    - Learning Outcomes Assessment: Doctoral, Master’s, Major, Minor, Certificates

- **Faculty**
  - Overall Assessment of the Faculty
  - Diversity
  - Mentoring
  - Faculty Research
  - Teaching
  - Figure 2, Teaching Activities
    - Teaching Load by Rank
    - Improvement of Teaching
  - Figure 3, Teaching Activities/Faculty Member

- **Students**
  - Overall Assessment of Students
  - Diversity
  - Admissions Practices
  - Placement of Graduates
  - Figure 4, Demographic Profile of Graduate Students (@ 5 Years)
    - Entering Students
    - Graduating Students
  - Figure 5, Demographic Profile of Undergraduate Majors (@ 5 Years)
    - Entering Students
    - Graduating Students
- LEADERSHIP, ADMINISTRATIVE SUPPORT, FACILITIES AND EQUIPMENT, INSTITUTIONAL RELATIONSHIPS
  - LEADERSHIP
  - ADMINISTRATIVE SUPPORT
  - FACILITIES & EQUIPMENT
  - INSTITUTIONAL RELATIONSHIPS

- THE FUTURE
  - CURRENT STRENGTHS
  - AREAS FOR IMPROVEMENT
  - ONGOING ASSESSMENT
  - DISCIPLINARY NEEDS
IV. FIGURES

*Figure 1:* Curricular Matrix  
*Figure 2:* Teaching Activities  
*Figure 3:* Teaching Activities/Faculty Member  
*Figure 4:* Demographic Profile of Graduate Students  
*Figure 5:* Demographic Profile of Undergraduate Majors

The figures and charts on the following pages are only a guide. Data and presentation may vary based on the program’s findings and choices for what/how to present their results.
### FIGURE 1: CURRICULAR MATRIX

<table>
<thead>
<tr>
<th>Educational Goals/Skills Acquisition</th>
<th>Doctoral Program</th>
<th>Master’s Program</th>
<th>Undergraduate Major</th>
<th>Undergraduate Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Areas of content knowledge students are expected to master</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>• Thinking, writing, and laboratory research skills students should acquire</td>
<td></td>
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<tr>
<td>• Professional skills students are expected to acquire (e.g., teaching skills, presentation skills)</td>
<td></td>
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<tr>
<td>• Mechanisms to achieve these goals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Mechanisms to determine when and how these goals are being met</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Degree Requirements</th>
<th>Doctoral Program</th>
<th>Master’s Program</th>
<th>Undergraduate Major</th>
<th>Undergraduate Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Describe the structure and requirements of the program, and relate these to the educational goals/skills acquisition listed above.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>• Provide course descriptions, frequency with which each course is offered, and enrollment data for each course during the past five years. Describe and explain any significant trends.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>• Provide any course enrollment statistics for the past five years that reflect attendance by undergraduate minors in the program. Describe and explain any significant trends.</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>• Indicate procedures by which thesis and dissertation proposals are reviewed and evaluated, including internal policies used to appoint committees for master’s and doctoral students.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Describe the process and policies that govern the administration of comprehensive examinations.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>• Describe other procedures for evaluating the progress of graduate students during the course of their training.</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<tr>
<td>• Does the program have an honors option? If so, describe its purpose, and the requirements for admission and completion.</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>• Describe where the program is placed with respect to the structure of programs nationally – on a continuum from highly structured to unstructured.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>• For each degree, or area of concentration within a degree program, provide evidence concerning the need or demand for the program.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
- Describe the program’s process for course and program review and development. Explain how new developments in the discipline are integrated into course offerings.

<table>
<thead>
<tr>
<th>Advising/Mentoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe and evaluate current procedures for:</td>
</tr>
<tr>
<td>- student orientation</td>
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<tr>
<td>- advising</td>
</tr>
<tr>
<td>- mentoring</td>
</tr>
<tr>
<td>How and how often does the program evaluate the quality of these activities?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning Outcomes Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe or provide annual reports for recent topics assessed, their findings, and how they have been used or plan to use the results for program improvement.</td>
</tr>
<tr>
<td>- Degree programs (all levels, including Certificates)</td>
</tr>
<tr>
<td>- Evaluation methods</td>
</tr>
<tr>
<td>- Faculty support</td>
</tr>
<tr>
<td>- Future outcomes assessment plans</td>
</tr>
</tbody>
</table>
FIGURE 2: TEACHING ACTIVITIES, 20__ - 20__ *

<table>
<thead>
<tr>
<th>Teaching Load</th>
<th>Total</th>
<th>Prof</th>
<th>Assoc Prof</th>
<th>Asst Prof</th>
<th>Instructor</th>
<th>Fixed Term Full-Time</th>
<th>Fixed Term Part-Time</th>
<th>Graduate Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number &amp; (%) of undergraduate courses taught/rank</td>
<td>#(100%)</td>
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<tr>
<td>Number &amp; (%) undergraduate students taught/rank</td>
<td>#(100%)</td>
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</table>

<table>
<thead>
<tr>
<th>Improvement of Teaching</th>
<th>Total</th>
<th>Prof</th>
<th>Assoc Prof</th>
<th>Asst Prof</th>
<th>Instructor</th>
<th>Fixed Term Full-Time</th>
<th>Fixed Term Part-Time</th>
<th>Graduate Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of faculty active in training and supervision of GTAs</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Number of faculty awarded undergraduate teaching prizes</td>
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<tr>
<td>Number of faculty awarded other teaching prizes</td>
<td></td>
<td></td>
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<tr>
<td>Number of faculty involved in teaching-award selection committees</td>
<td></td>
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</tbody>
</table>

* From most recent, complete academic year (AY1) through four years prior to AY1
** Fixed-term positions comprise lecturer and equivalents – e.g., artist in residence, writer in residence, and any other faculty rank designations with the prefix qualifier “adjunct,” “clinical,” or “research.”
**FIGURE 3: TEACHING ACTIVITIES/FACULTY MEMBER, 20__ - 20__**

<table>
<thead>
<tr>
<th>Faculty</th>
<th># Completed Master’s Thesis/Papers Chaired/Advised</th>
<th># Completed Dissertations Chaired/Advised</th>
<th>Other Master’s/Doctoral Committee Service</th>
<th>Non-Committee Supervision of Doctoral Students/Postdoc Fellows</th>
<th># Completed Undergraduate Honors Theses Chaired/Reader</th>
<th>Active Involvement in Improvement of Undergraduate Education **</th>
<th>Undertaken Course Development Work **</th>
</tr>
</thead>
<tbody>
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</table>

* From most recent, complete academic year (AY1) through four years prior to AY1

** Describe significant achievements in detail.
**FIGURE 4: DEMOGRAPHIC PROFILE OF GRADUATE STUDENTS, 20__ - 20__**

<table>
<thead>
<tr>
<th><strong>ENTERING STUDENTS</strong></th>
<th>AY1</th>
<th>AY2</th>
<th>AY3</th>
<th>AY4</th>
<th>AY5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean GRE score</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Mean entering GPA</td>
<td></td>
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<tr>
<td>Racial and ethnic distribution</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Gender distribution</td>
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</table>

<table>
<thead>
<tr>
<th><strong>GRADUATING STUDENTS</strong></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Number/Degree Awarded</td>
<td></td>
<td></td>
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<tr>
<td>Mean length of time-to-degree for master’s graduates</td>
<td></td>
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<tr>
<td>Mean length of time-to-degree for doctoral graduates</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Details on employment placement or advanced study of graduates upon completion</td>
<td></td>
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</tr>
</tbody>
</table>

* From most recent, complete academic year (AY1) through four years prior to AY1
**FIGURE 5: DEMOGRAPHIC PROFILE OF UNDERGRADUATE MAJORS, 20__ - 20__**

<table>
<thead>
<tr>
<th></th>
<th>AY1</th>
<th>AY2</th>
<th>AY3</th>
<th>AY4</th>
<th>AY5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENTERING MAJORS (IF DATA ARE KNOWN)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entering GPA</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Racial and ethnic distribution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender distribution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GRADUATING STUDENTS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of graduating majors, and minors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean graduating GPA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number graduating with significant honors, i.e., program honors, Phi Beta Kappa or other honorary societies, special awards</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* From most recent, complete academic year (AY1) through four years prior to AY1
V. INSTRUCTIONS FOR DATA COLLECTION

As part of the program review, The Graduate School requests that academic programs provide admissions, enrollment, and graduation statistics. Each program is able to obtain these data directly from various campus research resources.

Programs will need to obtain the following information:
1. Degrees Awarded Statistics
2. Enrollments in Program by Term and Demographics
3. Credit Hours by Term and Demographics
4. Course Enrollment by Term and Level
5. Admissions Statistics
6. Various other data elements as needed for supporting the self-study narrative

When possible, the data from the National Research Council’s Assessment of Research Doctorate Programs should be incorporated into your program self-study in the doctoral education sections. We will work with individual units to provide customized peer reports that can be included for the participating doctoral programs.

The program is asked to obtain each of these items for the previous five academic years. These reports can be generated from any computer on the UNC network. Additionally, The Graduate School requests that electronic copies of all items (MS Excel format) be submitted with the self-study.

The Graduate School and the Office of Institutional Research and Assessment can also work together to provide customized reports of data as needed.

Reports from The Graduate School, the University Registrar’s Office, and the Office of Institutional Research and Assessment will be used to generate most of the information for Program Reviews. Below are the websites which will be most helpful.
Common Enrollment Reports
http://registrar.unc.edu/reports/
Admissions Reports
http://gradschool.unc.edu/admissions/stats.html

- Applications
- Admissions vs. Denials
- Enrollees
- Demographic Information
- Residency Information
- GRE Scores
General University Statistics, Faculty Information, Student Information

http://oira.unc.edu/

Advancing the University through:
External Reporting, Planning Support and Institutional Effectiveness

The Office of Institutional Research and Assessment (OIRA) provides data and other types of information about the University of North Carolina at Chapel Hill to support institutional decision making and achievement of our vision of becoming the nation's leading public university.

In addition, the OIRA site provides a variety of descriptive information about the University for use by our many constituents and the general public.
Historical Frequently Requested Reports (pre-2010)
http://regweb.unc.edu/stats/freq_reports.php

- Student counts
- Major Information
Historical Enrollment DataMart Statistics (pre-2010)
http://registrar.unc.edu/reports/historical-enrollment-statistics/datamart-statistics/

- Enrollment Statistics
- Course Enrollment and Credit Hours
- Degrees Awarded Statistics
VI. SAMPLE CAMPUS VISIT SCHEDULES

Department of Physics and Astronomy
(College of Arts & Sciences)

Department of Health Policy and Administration
(School of Public Health)

School of Social Work

Times and dates will vary when scheduling current reviews.
DEPARTMENT OF PHYSICS AND ASTRONOMY
PROGRAM REVIEW COMMITTEE SCHEDULE


Designated faculty will pick up our guests. Early arrivals may be given a tour of TUNL on the way from the airport to campus.

Esther Conwell  
3:10p (US Air 891/Philadelphia)

Paul Steinhardt  
5:30p (US Air 2406/Philadelphia)

Joe Miller  
6:39p (United 7882/Chicago)

8:00 Dinner in The Piedmont Room at the Carolina Inn Crossroads Restaurant with Bruce Carney, Chair and Professor Laurie McNeil, Assistant Chair of the Physics and Astronomy Department.

Monday, March 25.

8:30-9:30 Breakfast at the Carolina Inn Crossroads Restaurant
- Review Team
- Representatives from the Office of the Provost, the Dean’s Office in the College of Arts and Sciences, and The Graduate School

Department to meet team at Carolina Inn and escort to Phillips Hall

9:30-10:00 Undergraduate Program (Champagne et al.)
258 Phillips Hall

10:00-10:15 Break

10:15-11:00 Meet with Graduate Students

11:00-11:45 Graduate Program (Karwowski et al.)

11:45-12:00 Department Staff (Braxton et al.)

12:00-1:00 Catered Lunch

1:00-1:45 High-energy Physics (Frampton, Ng, Van Dam, et al.)

1:45-2:30 String Theory (Dolan et al.)

2:30-2:45 Break

2:45-3:45 Nuclear Physics (Ludwig, Clegg, Karwowski, Champagne, Engel Iliadis et al.)

3:45-4:15 Tour of Goodman Laboratory

4:15-5:15 Astronomy & Astrophysics (Christiansen, Carney, Rose, Cecil,
Evans, Clemens)

5:15-6:00 Committee “Reflections”
6:30 Committee Dinner

Tuesday, March 26.

8:00-8:45 Committee Breakfast
8:45-9:15 Gravity Physics
9:15-10:00 CM Physics Labs Tour & Demos
10:00-10:15 Break
10:15-11:15 Condensed Matter Physics
12:15-2:00 Lunch & Discussions
2:00-3:00 Exit Interview
- Review Team
- Representatives from the Office of the Provost, the Dean’s Office in the College of Arts and Sciences, and the Graduate School

Steinhardt & Conwell to airport for 5:30p and 5:40p flights
Miller to airport Wednesday morning for 8:12a flight
DEPARTMENT OF HEALTH POLICY AND ADMINISTRATION  
SCHOOL OF PUBLIC HEALTH  

PROGRAM REVIEW COMMITTEE SCHEDULE  

Program Review and ACEHSA Accreditation Site Visit  

Note this sample schedule is longer than a typical visit as it included both an accreditation visit and the program review  

Arrive: Sunday, October 28  

6:30 PM Dinner, Carolina Inn, Blue Ridge Room  

From the Department – Kilpatrick and Files  
For the Reviews – Richardson, Clement, Earp, White  

Monday, October 29  

All meetings are in 1101F McGavran-Greenberg unless otherwise noted.  

8:30 AM Breakfast – Carolina Inn, Blue Ridge Room  
- Review Team  
- Representatives from the Office of the Provost, the Dean’s Office in the School of Public Health, and The Graduate School  

Department to meet team at Carolina Inn and escort to Rosenau Hall  

9:30 AM Meet with Dean  
170 Rosenau Hall  
Richardson, Clement, Earp, and White  

9:55 AM Review of BSPH Program: Deborah Bender, PhD, presenting  
Richardson, Clement, and Earp  

10:50 AM Review of MPH Programs: Bruce Fried, PhD, and James Porto, PhD, presenting  

Noon Lunch with Doctoral Students and Doctoral Alumni  

1:30 PM Review of PhD Program: Edward Norton, PhD, presenting  

2:30 PM Meetings with area concentration faculty  
Economics: Domino, Dow, Norton
Organization Behavior: Files, Fried, Jain, Kaluzny, Lee, Upshaw, Weiner
Health Services Research: Bender, Biddle, Kilpatrick, Mebane, Ricketts, Rozier, Veney, Weinberger, Zelman

4:30 PM Program Review Executive Session
Richardson, Clement, Earp

6:30 PM ACEHSA Site Visit Team Dinner and Executive Session
Location tba
Richardson, McCutcheon, White

Tuesday, October 30

All meetings are in 1101F McGavran-Greenberg unless otherwise noted.

8:00 AM ACEHSA Review Begins
Review of Department Mission, Organizational Structure, and Resources
Kerry Kilpatrick, MBA, PhD, and Laurel Files, PhD, MBA, presenting
For the Commission: Richardson, McCutcheon, White
For the Program Review: Richardson, Clement, Earp

9:00 AM Two-year Master’s Degree Program Structure
MHA, Residential - Bruce Fried, PhD, presenting
MHA, Executive Master’s Program – James Porto, PhD, presenting
MSPH - Bruce Fried, PhD, presenting

10:00 AM Break

10:15 AM Departmental Core Courses – core course faculty presenting
HPAA 220 (Brooks), 240 (Savitz), 250 (Thomas), 260 (Ricketts), 270 (Domino), 281 (Harris)

11:20 AM Professional Development, Internships, and Career Placement – Oscar Aylor,
MSHA, presenting

Noon Lunch with Master’s Students

1:00 PM School of Public Health Core Courses – core course faculty presenting
1:00 PM HPAA 144 (Veney)
1:15 PM HBHE 131 (Earp)
1:30 PM EPID 160 (Schoenbach, Alexander)
1:45 PM ENVR 101 (Fox)

2:00 PM MHA Degree Core Courses – core course faculty presenting
HPAA 130 (Kaluzny), 155 (Yarbrough), 230 (Fried), 241 (Kilpatrick),
251 (Zelman)

3:00 PM  MSPH Degree Core Courses – core faculty presenting
          HPAA 271 (Norton), 272 (Biddle), 110 (Jain), 125 (Silberman)

4:00 PM  Integrative Courses and Comprehensive Examination
          HPAA 106 (Fried/Aylor), 390 (Porter), 391 (Biddle)

5:00 PM  Meeting with Master’s Alumni and Preceptors
          Both site visit teams

6:30 PM  ACEHSA Site Visit Team Dinner and Executive Session
          Location tba

Wednesday, October 31

All meetings are in 1101F McGavran-Greenberg unless otherwise noted.

8:00 AM  Site visitors meet with other faculty as needed

9:00 AM  Site visitors meet with interdisciplinary program directors
          9:00 AM Sheps Center for Health Services Research (Carey)
          9:15 AM Carolina Population Center (Tsui)
          9:30 AM Pharmaceutical Policy and Evaluative Sciences (Christensen)
          9:45 AM Program and Health Outcomes (Tolleson-Rinehart)

10:00 AM Executive session
          Lunch served at 11:30 AM

2:00 PM  Exit Session for Program Review – Executive Assoc. Provost and Deans

3:30 PM  Exit Session for ACEHSA Accreditation – Chair and faculty
**SCHOOL OF SOCIAL WORK, DOCTORAL PROGRAM SITE VISIT**

**PROGRAM REVIEW COMMITTEE SCHEDULE**

**Arrive: Monday, April 29**

- Rick Barth, Doctoral Program Chair, will pick up team members at airport
- Dr. Midanik Sunday, Southwest (Baltimore), arrives 5:45 PM
- Dr. Tucker Monday, Northwest (1418), arrives 12:03PM

**7:00-**

- Dinner with: Rick Barth, Jack Richman (Interim Dean) and/or Vanessa Hodges (Associate Dean), Gary Bowen, and Site Visit Team (David Tucker, Lorraine Midanik & Dixie Spiegel) at La Residence, 202 West Rosemary Street

**Tuesday, April 30**

**8:30-9:30**

- Breakfast Meeting at the Carolina Inn Crossroads Restaurant, Blue Ridge Room
- Review Team
- Representatives from the Office of the Provost, the Dean’s Office, and the Graduate School

_School to meet team at Carolina Inn and escort to School of Social Work_

**9:30-11:45**

- Meet with Doctoral Committee, Room 302 (Dean’s Conference Room)

**12:00-1:30**

- Lunch with Faculty Teaching Doctoral Program Courses (DPC: Mark Fraser, Marie Weil, Dean Duncan, Maeda Galinsky, Kathleen Rounds, Lynn Usher), Crossroads Restaurant Lounge

**1:30-2:30**

- Continue discussion with Doctoral Teaching Faculty and with Rick Barth, Room 302

**2:30-3:00**

- Meet with Assistant Professors (Paul Smokowski, Amelia Roberts), Room 302

**3:00-4:30**

- Meet with Doctoral Students (Room 532 – Fifth Floor Lounge)
4:30-5:00 Meet with School’s Administrative Team (Jack Richman, Interim Dean; Vanessa Hodges, Associate Dean; and Nancy Dickinson, Jordan Institute for Families) to discuss resources for the Doctoral Program

5:00-5:45 Meet with Ph.D. graduates (Denise Gammonley, Mimi Chapman, Natasha Bowen, Andrea Meier), (Room 302)

Dinner Site Review Team meets to discuss report (local restaurant)

**Wednesday, May 1**

8:00-9:00 Breakfast with Rick Barth, former Dean Dick Edwards and others requested by Site Team

9:15-10:30 Meeting between site team and faculty and students (teaming up for mentoring of teaching or research) Room 302

Sheryl Zimmerman (Faculty), Nan Park, Sophia Smith, Jean Munn, Kristin Presnell (Research); Mark Fraser (Faculty) and Craig Schwalbe (Research); and Natasha Bowen (Faculty) and Nan Park (Teaching)

Lunch: Arrangements to be determined

2:00 Exit Interview
   - Review Team
   - Representatives from the Office of the Provost, the Dean’s Office, and the Graduate School

Flights Home

Midanik 2:55 PM
Tucker 4:05 PM
TO: Program Review Team

RE: Charge to the Program Review Team—Department of X
PROGRAM REVIEW: SEPTEMBER 19-21, 20XX
(CHAIR)

Dear «Greeting»:

Thank you for agreeing to serve as part of the Program Review Team for the UNC-Chapel Hill «Full_Program_Name» Program Review site visit. We appreciate the time you are devoting to assist us in our program improvement efforts at Carolina and hope that your time on campus is as rewarding to you as I know it will be for us. We write now to offer a few guidelines for your work as you prepare to review this Program.

REVIEW TEAM REPORT  AUDIENCE AND SCOPE OF THE REPORT

We ask the Team to prepare a report of its findings and recommendations to be submitted to the Dean of The Graduate School within one month of the scheduled site visit. It will be circulated to the Provost, the School's Dean(s), and the leadership, other administrators, and faculty of the Program. From past experience, we found that a report of ten to fifteen pages has been most helpful, but the Team is encouraged to be as thorough in its assessment of the Program as possible. The report should reflect an assessment of mission, curriculum, faculty, students, leadership, support and resources, and strategy for the future. Some guiding questions for each of these areas follow. Where reference is made to peer institutions, please bear in mind that we mean America's leading research universities.

THE MISSION  FRAMEWORK FOR THE REVIEW

Assess the stated mission of the Program. Is it realistic and feasible? Does it meet the needs of the profession for scholarship, service, and research? Use the mission as the framework for assessing other components of the Program.

THE CURRICULUM ADEQUACY OF THE CURRICULUM TO MEET THE NEEDS OF THE DISCIPLINE

For programs with both graduate and undergraduate curricula, please review in terms of the stated mission of the Program and your understanding of the needs of the profession. Look at the breadth and depth of content, integration, and preparation for professional life in the 21st century. Review the balance between required and elective courses; the progression of courses, seminars, research opportunities and integrative projects; the timeliness of course offerings; opportunities for engagement and service; the outcomes related to student
learning assessment; and any other factors you feel are relevant to constructing a strong curriculum. Feel free to make suggestions for additions or deletions in specific areas.

For graduate studies, consider the course structure and offerings for each program area; the size of the program; the balance between coursework and research for each program area; and the length and time to degree of the Program relative to its stated goals.

For undergraduate studies, consider the size of the program; requirements and student opportunities within the major; and the preparation for a professional career or further graduate study.

THE FACULTY  TEACHING AND RESEARCH STRENGTHS OF THE FACULTY

Please review faculty size, quality, and distribution by field of expertise in relation to the Program's stated mission. Consider how the portrait of the faculty relates to the University's commitment to maintain a diverse population (e.g., gender, underrepresented populations).

Consider both faculty and student evaluations of teaching, as well as whether there are sufficient opportunities for faculty to improve their teaching skills. Look at the faculty's research strength as compared to that of faculties at peer institutions. Assess whether faculty research is effectively integrated into teaching. Provide opinions on opportunities for public service and engaged scholarship, where appropriate.

Consider the extent and adequacy of mentoring policies and practices, by reviewing the clarity/ transparency of the Program's promotion and tenure policies. Please give us feedback on whether faculty compensation and rewards are appropriate in comparison to peer institutions. Take into account the morale of the faculty and collegiality within the Program. If funding levels were to change, which areas of scholarship and research should have priority?

THE STUDENTS  QUALITY OF THE STUDENT EXPERIENCE; CAREER PLACEMENT UPON GRADUATION

For programs with both graduate and undergraduate students, please assess standards of student scholarship and research as compared to peer institutions; student morale; and the placement of graduates. Consider the distribution of students in relation to the University's commitment to maintain diversity (e.g., gender, underrepresented populations).

For graduate students, consider the adequacy and types of student funding, the quality of advising and mentoring, and the opportunities for interaction with faculty. For undergraduate students, consider the major offerings outside the classroom, the quality of student advising, and the preparation for future careers. Talk to students to elaborate upon information from the self-study document you received; determine if students feel they can participate effectively to improve or revise the program.

LEADERSHIP, ADMINISTRATIVE SUPPORT, FACILITIES, INSTITUTIONAL RELATIONSHIPS

Assess the effectiveness of the Program's internal organization for governance and administration. Look at the adequacy, currency, and distribution of space, equipment, staff,
and support services, especially related to achieving the Program's stated mission. Comment on the extent and effectiveness of relationships with other academic and research units, both on campus and in the larger disciplinary community. Include relationships in the local community, the state, nationally, and abroad.

THE FUTURE  THE RATIONALE FOR, AND FEASIBILITY OF, THE PROGRAM'S PLANS FOR THE FUTURE

Are the Program's plans for the future realistic, reflecting the needs of the discipline? What are the areas in which significant new developments in education and research are likely to occur in the next five to ten years? Assess whether the Program is positioned to capitalize on these developments. Do you have recommendations for growth, retraction, and other change? What specific recommendations do you have to strengthen our Program?

THE SELF-STUDY  THE ACCURACY AND THOROUGHNESS OF THE PROGRAM'S SELF-STUDY

The Program's self-study documents were prepared following established guidelines to help the Program assess itself in light of its stated mission. Your package includes a copy of the review process as it was described to the Program. Consider the thoroughness of the Program's response to the guideline questions, the strengths and weaknesses of the Program's self-assessment, whether you have sufficient data to make recommendations, and whether the self-study not only describes the Program, but evaluates the Program as a basis for strategic planning. If there are gaps or absences, please note them.

We hope the provided materials will assist you in crafting a thorough and fair review of our Program. We ask that you treat all review documentation with professional courtesy, especially any sensitive or confidential information. The following materials are either enclosed in this mailing or can be reviewed online:

- A copy of your Travel Confirmation Memo
- Program Review Team Contact List
- Program Review Self-Study
- “Program Review at UNC-Chapel Hill” (or http://gradschool.unc.edu/program_review/)
- Graduate School Handbook (or http://gradschool.unc.edu/handbook/)
- The Graduate Record (http://www.unc.edu/gradrecord/)
- For additional information, please see: http://gradschool.unc.edu/

Thank you for agreeing to serve as chair of the Team; we appreciate your willingness to take on the task of facilitating the preparation of the Team's report. The final site visit schedule and your honorarium check will be included in the packet of materials held for your arrival at the Carolina Inn. We look forward to your arrival in a few weeks.

With all best wishes,

Steve Matson
Dean, The Graduate School

Stephanie Schmitt
Associate Dean for Academics, The Graduate School