

Academic Program Review Process Guidelines – For Programs Without Specialized Accreditation

August 2025

Academic Program Review Process

Programs Without Specialized Accreditation from an External Accreditation Body

The academic program review process requires two parts: 1) Campus Review and Evaluation of Existing Academic Programs and 2) Internal Programmatic Reflection. Both have the same intended objectives:

- To assess the quality and effectiveness of academic programs and units
- To stimulate program planning and improvement
- To ensure that program goals are consistent with university strategic priorities

Each academic degree program will be reviewed on a predetermined seven-year cycle. When extenuating circumstances necessitate a change in the schedule, a formal request must be submitted from the college Dean to the Associate Provost for Institutional Effectiveness and Analytics who will confer with the Provost.

Campus Review and Evaluation of Existing Academic Programs

The primary purpose of the Campus Review and Evaluation process is to maintain and strengthen the quality of UNC Charlotte's academic programs by auditing the quality, rigor, and productivity of existing degree programs and developing strategies for ongoing improvement. Reviews are intended to be helpful and supportive in the following areas:

- recognizing strengths and achievements;
- 2. identifying areas in need of attention; and
- 3. promoting goal setting and planning.

The review and evaluation should primarily provide perspectives useful to the academic units whose programs are under review and to their respective college deans. They should also give those outside the academic unit an informed overview of the strengths, challenges, and needs of academic units.

The primary focus of the Campus Review and Evaluation is on majors or degree programs. However, during each review and evaluation, relevant questions may also be asked about any minors, concentrations, or certificates offered in the academic unit, and about any significant course commitments of the unit that fall outside of the programmatic review process.

Evaluation Criteria

The Campus Review and Evaluation shall evaluate the following:

1. *Student Demand:* Current and projected student demand, as measured by enrollments in the majors and degrees produced.

- 2. *Workforce Demand:* Current and projected workforce demand, as indicated by projected job growth and existing data on student employment outcomes.
- 3. *Student Outcomes:* Metrics such as persistence, graduation rates, time to degree, and post-graduation success where possible.
- Program Costs and Productivity: Includes research, scholarship, creative activity, and student credit hours produced compared to the number and cost of faculty and staff.
- 5. Contribution to Critical Professions: The program's contribution to professions vital to the health, educational attainment, and quality of life of North Carolinians.
- 6. *Additional Considerations:* Any other factors identified by the Chancellor, President, or program under review.

Procedures for the Campus Review and Evaluation

- 1. The Office of Institutional Effectiveness and Analytics will provide the following data on all undergraduate and graduate programs as required by UNC Policy 400.1 and UNC Charlotte Academic Policy: Academic Program Review:
 - a. *Student Demand:* enrollments in the majors and degrees produced since the last review;
 - b. Workforce Demand: data, where available, on post-graduation student success and projected job growth, and data from the NC Department of Commerce and UNC ROI Study of University Programs.
 - c. *Student Outcomes:* persistence, graduation rates, time to degree, and post-graduation success since the last review; and
 - d. *Program Costs and Productivity:* research, scholarship, creative activity, and student credit hours produced compared to the number and cost of faculty and staff.
- 2. The unit participating in the review and evaluation will submit an executive summary and supporting documentation for each academic program (e.g., if an academic program includes B.A., B.S., M.A., M.S., and Ph.D., a separate executive summary must be written for each degree level). The executive summary should be no more than three pages and should provide information on the following:
 - a. A summary of the measures provided by the Office of Institutional Effectiveness and Analytics for each of the four categories and the program's contribution to professions vital to the health, educational attainment, and quality of life and any other factors identified by the Chancellor and the UNC System President (See Campus Review and Evaluation Guiding Questions in Appendix A).
 - b. A description of the analytic process and summary of results
 - c. An action plan that was created as a result of the program's review.
 - The action plan should be developed by the Department Chair or School Director, in consultation with the College Dean, and, for graduate programs, the Graduate Dean.
 - The action plan (See Action Plan Template in Appendix B) should describe:

- Actions planned and/or actions already taken in response to the data contained in the executive summary, including a suggested timeline for each action step
- 2. Any data trends or significant changes over time, an outline of planned improvements, and suggested timeline for the implementation
- 3. Recommendations for improvement
- 3. A complete executive summary shall be submitted to the Dean by the Department Chair or School Director for formal review. Deans will examine the executive summary and submit a one-page summary for each academic program reviewed (e.g., if an academic program includes B.A., B.S., M.A., M.S., and Ph.D., a separate executive summary must be written for each degree level) reviewed that includes the following:
 - a. Identifies the program reviewed.
 - b. A brief and succinct summary of the following:
 - Strengths, weaknesses, opportunities, and threats of the program using information from the executive summary of the program report, including the five categories, the analyses, and the action plan
 - Insights into how the program supports the mission of the college
 - An action plan developed in response to the results of the analysis of the five categories that demonstrates the program's commitment to continuous improvement, which may include defined areas where monitoring and/or programmatic revisions are required.
 - A recommendation of the program's status as complete, monitoring, or revisions required using the definitions provided below.
- 4. At the conclusion of the Campus Review and Evaluation process, the Provost and Chancellor will examine the review materials. The Chancellor, based on the results of the Campus Review and Evaluation materials, may take action to expand, contract, or eliminate an academic program. The Chancellor's action will include one of the following determinations:
 - a. Complete: No additional action required until next academic program review;
 - b. Monitoring: Monitoring required for progress on areas defined; or
 - c. Revisions Required: Programmatic revisions are required which may include program consolidation or discontinuation.

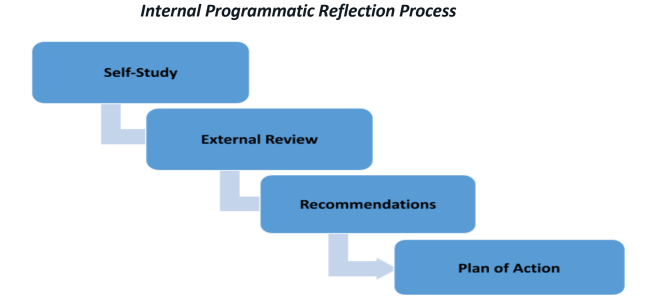
Timeline for Campus Review and Evaluation

Summary reports for Campus Review and Evaluation are submitted annually to the university's Board of Trustees in December.

What?	Who?	When?				
Notify departments	Office of Assessment and Accreditation/Institutional Effectiveness and Analytics	September - October				
Distributes data	Institutional Effectiveness and Analytics	Late- November				
Analyze data	Programs participating in the review process	December - February				
Develop and submit a campus review and evaluation executive summary to the Dean	Department Chair/School Director	March – May				
Submits a one-page summary for each program for review by the Provost	Dean	June				
Examine all materials and provide feedback to deans	Provost	July				
Examine all materials and make a determination about each program	Chancellor and Provost	August				
Communicates decision to the Dean and Department Chair or School Director	Provost	September				
Prepares a summary report	Associate Provost for IE & A	October				
Submit a summary report to the Board of Trustees	Chancellor	6 weeks before BOT Meeting				
Board of Trustees Meeting	Board of Trustees	December Meeting				

Internal Programmatic Reflection

At minimum, the Internal Programmatic Reflection should include: 1) an examination of the function of the program, department, or unit; 2) a self-assessment; 3) an evaluation from key stakeholders; and 4) a final report including an overview of the review process, major findings and an action plan. The Internal Programmatic Reflection will coincide with the Campus Review and Evaluation of Existing Academic Programs. The Internal Programmatic Reflection process comprises the phases described below.



Self-study

The self-study should provide an assessment of the quality and effectiveness of programs, with attention to improvements in meeting student learning outcomes, strategic plans, and analyses of teaching, research, and service activities. How each department approaches these analyses will vary, but the department should strive to provide a comprehensive review. The self-study should identify strengths, weaknesses, emerging opportunities, and the impact of trends and economic forces that support or impede achievement of the program's mission, vision, goals, and objectives.

Descriptions for each of the self-study components are provided. In general, the self-study will include the following broad sections:

- **Description** of how the department is organized, who its faculty and students are, what its activities are, how productive it is, and how it spends its budget;
- Analysis of the quality and effectiveness of its program(s);
- **Recommendations** that include specific steps for the department to take to capitalize on its strengths and minimize its weaknesses.
- An action plan that includes goals and priorities for the next seven years.

Preparing the Self-Study

An outline of the elements that are generally included in a self-study report is provided below. *Although this is not a prescribed format, departments are strongly urged to adopt this structure or develop a similar structure*.

I. Self-Study

A. Introduction

The introduction should provide an overview of the self-study contents, names of external reviewers, and the timeframe over which the study was conducted. The introduction may also include information about previous reviews and the department's responses to recommendations from the last review. If there have been significant curricular changes since the last review, those may be discussed here or in the body of the report.

B. Program Description

Begin with a description of the department and a description of peer and aspirational institutions. Describe the department's primary purpose, key functions, and impact. Convey a sense of the size, quality, and scope of departmental activities, including teaching, research, and service. This portion of the report will generally include:

- Mission statement
- Goals, and specific objectives relating to those goals
- Degree programs offered
- Resources and expenditures
 - o Faculty and support personnel
 - o Infrastructure (e.g., annual budget, space, equipment, library holdings)
 - o Expenditures and allocations
 - o Discussion of extent to which resources currently meet needs

C. Student Profiles

The following data may be collected by your department and discussed

- Number of students who received honors, awards, or authored publications
- Job placement rates, licensure rates, and outcomes of certification exams
- Survey data assessing students', alumni's, and employers' satisfaction or experience

D. Curriculum

Curriculum Review

- State student learning outcome assessment results for programs for the past three years
- Describe opportunities students have to experience high impact practices (ePortfolios, learning communities, diversity/global learning, service learning, writing-intensive courses, collaborative assignments, and community-based learning)
- Undergraduate and graduate research opportunities
- Discuss ways in which faculty teaching data (supplied by Office of Institutional Research) influences delivery of the curriculum

• Describe your use of online instruction and discuss how instructional formats influence your delivery of the curriculum.

Optional: Create a curriculum map for each program (see Curriculum Mapping Guide in Appendix C for instructions, an example, and a template)

E. Faculty

- Current research and scholarship accomplishments of the faculty (patents, publications, honors, presentations, and scholarly work)
- External funding (applied & awarded, gifts and donations)
- Interdisciplinary research projects
- Mentorship and support of junior faculty
- Service to department and University (partnership/sponsorship)
- Service to profession (new teaching methods, curriculum design, curriculum review)
- Other external service

F. Stakeholder Feedback

Departments are encouraged to elicit participation from a wide range of stakeholders' information collected from faculty, staff, graduate students, undergraduate majors, alumni, and employers of alumni will contribute to a rich description of the department.

G. Peer and Aspirational Comparison

Describe peer and aspirational institutions. Provide a concluding analysis of how your department compares to these institutions in key areas of functioning including curriculum, student success, and scholarly productivity.

H. Recommendations

The self-study should conclude with clear and specific recommendations for actions the department could take to capitalize on its strengths and minimize its weaknesses. This section provides an opportunity for the department to use the information gathered and the analyses conducted in the self-study process to think strategically about its goals and the specific steps needed to reach those goals. The recommendations should include:

- Actions which need to occur in terms of the program, students, faculty, facilities, and resources (financial and personnel)
- Benchmarks that can be used to gauge departmental performance, effectiveness, and efficiency
- Identifying recommendations within the control of the program and those that require action from Dean, Provost or higher levels

II. External Review (outside of the department/college)

As part of the self-study process, departments should solicit feedback from external reviewers. The external reviewers should be outside constituencies. External reviewers

may include faculty, staff, students, and where appropriate alumni and community members who the department believes would contribute significant feedback (see External Reviewer's guiding questions in Appendix D). The final selection is the responsibility of the department head/Dean, who will contact the external reviewers. The external review report will include (1) program strengths, (2) areas for improvement, and (3) recommendations.

The external reviewers must provide a written external review report of their findings.

III. Response and Action Plan

The Internal Programmatic Reflection concludes with the development of a response and action plan. The response action plan will include: (1) goals and objectives, (2) specific actions for the department to take to achieve the goals, (3) metrics or performance measures that will be used to measure the extent to which the goals have been met, and (4) a timeline for implementation (See Action Plan Template in Appendix B).

IV. Supporting Documentation

To conduct a thorough self-study, the department will need to obtain data from the University's data systems, the Office of Institutional Research, and other departmental records or files. Not all of the data relied upon during the process of the self-study will need to be included in the self-study report, but it is expected that certain data elements will be appended to the report. The data collected should be from the last seven years (e.g. Undergraduate and graduate student headcounts, undergraduate and graduate student profile, faculty rank, graduate student persistence rates, retention and graduation rates, licensure rates, certification exams, job placement rates, number of degrees awarded, and results of any surveys assessing student satisfaction, student experience, alumni, and employers).

A final copy of the following documents should be submitted to the Provost and the Office of Assessment and Accreditation:

- self-study
- external review feedback
- action plan

Sample Timeline for Internal Programmatic Reflection

Internal Programmatic Reflection Process										
What?	Who?	When?								
Confirms the programs to be reviewed and notifies the department	Office of Institutional Effectiveness and Analytics	August - September								
Program Review Informational Sessions	Director of Program Review and Planning	October – November								
Distributes data with participating programs	Office of Institutional Effectiveness and Analytics	Late-November								
Department Gathers Information	Programs participating in the review process	November - December								
One-on-One Data and Data Storytelling Sessions	Director of Program Review and Planning/Departmental Self- Study Team/Office of Institutional Effectiveness and Analytics	December - January								
Analyze Internal Programmatic Reflection data	Programs participating in the review process	January - February								
Conduct Self-Study	Programs participating in the review process	March - May								
Collect Feedback from External Reviewers	Programs participating in the review process	June								
Develop and submit the internal programmatic reflection self-study, unit response, and action plan to the Dean	Programs participating in the review process	July								

Appendix A – Campus Review and Evaluation Guiding Questions

The following questions are provided to help address the summary of measures of the campus review and evaluation while writing the executive summary. Select and answer the questions that you feel are appropriate.

Student Demand Guiding Questions

- What are the current enrollment trends for the program over the past five years, and how do these compare to institutional or national averages for similar programs?
- How does the program assess and respond to fluctuations in student interest and demand, including changes in the number of degrees awarded?

Student Demand Area of Improvement Guiding Questions

- Are there specific factors, such as regional workforce needs or industry growth, driving the program's popularity or influencing anticipated future demand?
- What strategies has the program implemented to attract and retain students, and how effective have these been in supporting enrollment growth?
- How does the program monitor and address potential barriers to enrollment, such as competition from other institutions or shifts in student demographics?

Workforce Demand Guiding Questions

- What evidence demonstrates that graduates of the program are successfully securing employment in relevant fields or meeting job market expectations?
- What specific skills, certifications, or competencies taught in the program are directly tied to industry or job market demands?
- How does the program use employment data and job market projections to ensure alignment with current and future workforce needs?
- How does the program engage with employers, industry leaders, or advisory boards to stay informed about evolving job market trends and requirements?

Workforce Demand Area of Improvement Guiding Questions

- Are there any projected job growth trends or labor market shortages that the program is uniquely positioned to address?
- How will the program use employment data and job market projections differently to ensure alignment with current and future workforce needs?
- How will the program engage with employers, industry leaders, or advisory boards differently to stay informed about evolving job market trends and requirements?

Student Outcomes Guiding Questions

- What are the program's retention and graduation rates over the past five years, and how do they compare to institutional or national benchmarks?
- What is the program's average time to degree completion, and what strategies are in place to

Student Outcomes Area of Improvement Guiding Questions

- What initiatives or support services does the program provide to improve student retention and success, particularly for at-risk or underrepresented populations?
- How does the program use student success data to inform decision-making and implement continuous improvements?

Program Costs and Productivity Guiding Questions

- What is the program's productivity in terms of student credit hours generated relative to the resources invested?
- Are there benchmarks or comparisons with similar programs at peer institutions to evaluate the program's financial efficiency and productivity? If so, how does the institution compare?

<u>Program Cost and Productivity Area of Improvement Guiding Questions</u>

- How does the program ensure that the costs associated with delivering its courses, such as faculty salaries, staff support, facilities, and materials, are managed efficiently while maintaining quality?
- How does the program use financial and productivity data to make informed decisions about resource allocation and potential areas for improvement?

Contribution to Critical Professions Guiding Questions

- How does the program align with workforce needs in critical sectors such as health, education, and quality of life in North Carolina?
- What evidence demonstrates that program graduates are filling roles in professions that directly benefit the state's communities and industries?
- What data or case studies highlight the program's impact on addressing statewide priorities?

Contribution to Critical Professions Guiding Questions

- How does the program collaborate with local or state organizations to address regional challenges and improve outcomes in essential areas like healthcare, education, or public services?
- Are there specific initiatives or partnerships within the program designed to enhance the well-being and quality of life citizens in North Carolina?

Source: North Carolina A&T State University's *Transforming Higher Education through Review, Innovation, Value, and Engagement Scan (THRIVES) Template*

Appendix B – Action Plan Template

Program:	Department:	Date:
over the next 7 years Please note: Recommendatio improvement.	Describe 3-5 improvements you ans must demonstrate a commi	
completed to achieve the goa	al	
	trends or significant changes over	r time that informed the goals and etermine the extent to which
achievement, to what degree	tify who is expected to demons of completion, and when. Exa what degree) of the funds in 20	ample: The X department (who)
Person(s) Responsible:		
Implementation Timeline:		

Adapted from Rochester Institute of Technology Office of Educational

Effectiveness: https://www.rit.edu/academicaffairs/outcomes/curriculum-mapping

What does a curriculum map look like?

It's a table with one column for each learning outcome and one row for each course or required event/experience (or vice versa: each row contains a course and each column lists a learning outcome). The following is an excerpt from hypothetical biology program curriculum map.

Key: "I"=Introduced; "R"=reinforced and opportunity to practice; "M"=mastery at the senior or exit level; "A"=assessment evidence collected

	Program Learning Outcomes									
Courses and Experiences	Apply the scientific method	Develop laboratory techniques	Diagram and explain cellular processes	Awareness of careers and job opportunities						
BIOL 101	I	I		I						
BIOL 202	R	R	I							
BIOL 303	R	M, A	R							
BIOL 404	M, A		M, A	R						
Exit interview				А						

How is a curriculum map created?

Step 1: Faculty members begin with:

- the program's intended student learning outcomes
- recommended and required courses
- other required events/experiences (e.g., internships, research, co-op)

Step 2: Create the "map" in the form of a table (see option provided).

Step 3: Enter the student learning outcomes and courses and events/experiences into the map that currently address those outcomes.

Step 4: Enter an indicator of level for each learning outcomes and course/experience

- "I" indicates students are **introduced** to the outcome
- "R" indicates the outcome is **reinforced** and students have opportunities to practice
- "M" indicates students have had sufficient practice and now demonstrate mastery
- "A" indicates where evidence might be collected and evaluated for programlevel assessment (collection might occur at the beginning and end of the

program if comparisons across years are desired).

Step 5: Faculty members analyze the curriculum map. They discuss and revise so that each outcome is introduced, reinforced/practiced, and then mastered. In addition, each outcome should have at least one "A" to indicate that evidence can be collected for program-level assessment. Not every outcome is assessed every semester, the timeline for collection will be indicated on the assessment plan.

What are some curriculum mapping best practices?

- Build in practice and multiple learning trials for students: introduce, reinforce, master. Students perform best if they are introduced to the learning outcome early in the curriculum and then given sufficient practice and reinforcement before evaluation of their level of mastery takes place.
- Use the curriculum map to identify the learning opportunities (e.g., assignments, activities) that produce the program's outcomes.
- Allow faculty members to teach to their strengths (each person need not cover all
 outcomes in a single course). "Hand off" particular outcomes to those best suited for
 the task.
- Ask if the program is trying to do too much. Eliminate outcomes that are not highly-valued and then focus on highly-valued outcomes by including them in multiple courses. (The eliminated outcomes can still be course-level outcomes)
- Set priorities. Everyone working together toward common outcomes can increase the likelihood that students will meet or exceed expectations.
- Communicate: Publish the curriculum map and distribute to students and faculty. Each
 faculty member can make explicit connections across courses for students. For
 example, at the beginning of the course or unit, a faculty member can remind students
 what they were introduced to in another course and explain how the current course will
 have them practice or expand their knowledge. Students do not always make those
 connections by themselves.

Curriculum Map Template (add rows or columns as needed)

LEARNING OUTCOMES (I = Introduce; R = Reinforce; M = Mastery and A = Assessment Opportunity)	REQUIRED COURSES and EXPERIENCES											
SLO1												
SLO2												
SLO3												
SLO4												
SLO5												

Sample Curriculum Map

	REQUIRED COURSES											
(I = Introduce; R = Reinforce; M = Mastery and A = Assessment Opportunity)	10 1	10 2	20 1	22 0	25 0	30 1	30 2	30 3	40 1	40 2	43 5	49 0
Demonstrate communication skills appropriate to field.	I				I	М			R		M	M, A
Demonstrate knowledge of historic and global contexts.	I	I	R								R,A	
Demonstrate knowledge of biological bases of behavior.		-			R	R	M, A					
Outline major ideas behind X perspective.	I	Ι	R		R,A							
Distinguish between major tests and choose appropriate tests for specific situations.	1	А								R		М
Develop original research question that builds on an existing body of knowledge.	ı	R		R			R					M, A
Select methodology appropriate to a research question.						-			R, A			М
Document references and cite in correct style.						I	I	Ι	R		М	M, A
Demonstrate understanding of ethical principles.	I			R, A					R			M
Evaluate real world examples by applying critical thinking skills.	I	I	R	R	R	R	R	R	М	R, A		М

Appendix D – External Reviewer's Guiding Questions

The following questions are provided to help external reviewers address the key components of a program review. Select and answer the questions that you feel are appropriate.

Questions to guide analysis of the department's overview

- 1. How does the department define its mission? (What is its scholarly focus? Who does the department serve, and who benefits from the department's activities?)
- 2. Does the department mission statement reflect the department's purpose, primary activities, and stakeholders?
 - a. What are the current, relevant critical issues and approaches in the field, and how are they reflected or addressed in the department's mission statement?
 - b. How do the department's short and long-term goals support the department's mission?
- 3. How does the department evaluate its progress in meeting its short and long-term goals? What measures does the department use? How is the progress communicated or recorded?
- 4. How does the department contribute to the mission of the college and University?
- 5. How are the department's mission and goals communicated to faculty, staff, and students?

Questions to guide the analysis of department resources

- 1. Is the equipment available to the department adequate? Is there sufficient operating support (maintenance contracts, technical staff, etc.)?
- 2. Is the space currently available to the department appropriately allocated?
- 3. Is faculty and staff support now available to the department appropriate?
- 4. What are the department's current hiring plans for the next seven years?
- 5. How does the department support and mentor junior faculty? How is the review of junior faculty conducted?
- 6. How does the department evaluate senior faculty members?
- 7. How are department resources (equipment, space, staff support) allocated? Should they be reallocated?

Questions to guide the analysis of programs

- 1. Is the curriculum for majors coherent and well-articulated from the introductory through advanced levels? How does it stand up by comparison to the norms in high quality programs around the country, including the breadth of curricular offerings and the size of courses?
- 2. Is the use of lecturers well-conceived and managed?
- 3. Is the use of graduate teaching assistants well-conceived and managed?
- 4. How does the department assess student learning outcomes for its majors and minors? Assessment of student learning involves: a) making the department's expectations explicit;
 - b) setting appropriate criteria by which to rate achievement of expectations; c) gathering, analyzing, and interpreting evidence to determine how well student performance matches expectations; and, d) using the resulting information to document and improve the department's programs.
- 5. How are student learning outcomes communicated to faculty, staff, and students?
- 6. On the basis of available data measuring student satisfaction and student learning outcomes, what does the department judge to be the main successes and shortcomings of its undergraduate and graduate programs?
- 7. What does the department do to increase its visibility?
- 8. What changes have been made in the undergraduate and graduate curriculum in the past seven years? Why did the department make these changes—on the basis of what evidence? (student, alumni, and employer survey results)
- 9. To what extent does the curriculum address:
 - a. The projected needs of graduates
 - b. Prospects for student employment
 - c. The need for instruction in this subject in other parts of the university
- 10. What strengths, weaknesses, problems, and opportunities for improvement do you see in the existing curricula?

Questions to guide the analysis of teaching, advising, and mentoring

1. What is the standard teaching load of faculty by rank and status, and what is the basis on which reductions occur?

- 2. How have student course evaluations been used to improve teaching? What specific improvements have been made on the basis of course evaluations?
- 3. What effort is made to stay apprised of pedagogical best practices in the discipline or field?
- 4. What are the goals of the department's advising of its majors?
- 5. How is advising organized? How are advising responsibilities distributed among the faculty?
- 6. How are faculty advisors trained? How is the effectiveness of faculty advising evaluated and rewarded?
- 7. Has the department conducted studies of undergraduate students' satisfaction with departmental advisement? Graduate students' satisfaction?

Questions to guide the analysis of research and scholarship

- 1. What provisions are made to support faculty to engage in scholarship/research?
- 2. What external level of support (to the department/program) exists to assist faculty in scholarship/research? Does the department have plans to try to increase this level of support? If so, describe how.
- 3. What are the research strengths of the department? How does departmental research activities compare to peer institutions?
- 4. Do members of the department engage in interdisciplinary research projects?

Questions to guide the analysis of faculty service

- 1. Considering the data presented on faculty service, are the faculty sufficiently engaged in the work of the department? Is the work evenly spread among faculty?
- 2. Are the faculty sufficiently represented on College and University committees and task forces?
- 3. Do the faculty demonstrate a commitment to the community outside the university?
- 4. Do the faculty adequately serve, and lead, their professional organizations?

Sources

Hanover Research (2012). Best Practices in Academic Program Review. Retrieved from https://www.asanet.org/wp-content/uploads/hanoverresearch_bestpractices_programreview.pdf

Rochester Institute of Technology Office of Educational Effectiveness: Curriculum Mapping Guide Retrieved from

https://www.rit.edu/academicaffairs/outcomes/curriculum-mapping

Virginia Technical College's APR Guide for Academic Unit Leaders. Retrieved from https://aie.vt.edu/institutional-effectiveness/academic-program-review.html

Additional Helpful Information

<u>Swarthmore: Best Practices on Department Reviews</u>

Contacts

For assistance with the academic program review process, please contact:

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