Academic General Pediatric Fellowships: Curriculum Design and Educational Goals and Objectives

Constance D. Baldwin, PhD; Benard P. Dreyer, MD; Peter G. Szilagyi, MD, MPH; Louis M. Bell, MD; Raymond C. Baker, MD, MEd; Tina L. Cheng, MD, MPH; Daniel L. Coury, MD; Thomas G. DeWitt, MD; Paul M. Darden, MD; Anne Duggan, ScD; Stephen Ludwig, MD

Academic generalists are unique and important members of the pediatric landscape. Academic general pediatricians (AGP) are not considered a subspecialty, because it adheres to generalist values and embraces a wide range of clinical activities. Nonetheless, academic generalists engage in important scholarly efforts, contribute extensively to the education of new pediatricians, and must be prepared to survive in academia. Academic general pediatric faculty positions are subject to the same appointment and promotion requirements as those of subspecialist faculty.

KEY WORDS: academic general pediatrics; accreditation; curriculum; fellowship education


In 2004, during a consensus conference sponsored by the American Board of Pediatrics Foundation, several steps were proposed to strengthen the role of the discipline of AGP within pediatric departments in the United States. One step in that effort was the proposed development of an accreditation process for AGP fellowship training programs. The group recommended that fellowship programs needed sound and consistent standards and would be invigorated by renewed scholarly rigor. These changes seemed likely to make the discipline of AGP more attractive to pediatric residents and to bring capable and well-trained young people into AGP faculty positions.

In response to these recommendations, a working group of leaders in the Ambulatory Pediatric Association (APA) undertook a project to develop AGP fellowship accreditation guidelines. In 2005–2006, this group developed and field-tested a set of core curriculum requirements (Table 1) and educational goals and objectives (Table 2), as well as a set of accreditation criteria. The program requirements document may be obtained from the corresponding author, and will eventually be mounted on the APA Web site (www.ambpeds.org) for review and downloading. The core curriculum and goals and objectives were adapted from a number of documents previously developed by the APA. The research goals were written by Benard Dreyer and Constance Baldwin, using a previously developed research content outline for AGP fellowships. The documents in Tables 1 and 2 were intended to create a consistent structure and sound curriculum for AGP fellowships, while allowing considerable flexibility in program content and implementation. This project was supported in part by the APA and also by a contract from the Department of Health and Human Services, under the Health Resources and Services Administration (HRSA), Bureau of Health Professions.

We hope that department chairs, AGP division chiefs, and fellowship directors will make use of these documents to strengthen their training programs as we move toward a formal accreditation process for AGP fellowship programs, potentially to be managed by the Ambulatory Pediatric Association. In addition to being useful in a formal accreditation process, these documents should be helpful in the continuous process of self-evaluation and improvement of AGP fellowship programs. The documents may also be useful, with some adaptations, in curriculum planning for subspecialty fellowship programs that propose to increase their scholarly rigor to meet new accreditation requirements from the Accreditation Council for Graduate Medical Education.

Whether or not AGP fellowship programs choose to participate in an accreditation process at some future date, we believe that the educational standards embodied in these curriculum design documents could substantially strengthen many fellowship programs, thereby enhancing their academic status, effectiveness, and competitiveness for funding. In the future, we plan to conduct formal studies of program...
Table 1. Academic General Pediatrics Fellowships: Core Curriculum Requirements

Educational Principles of the Accreditation Process
Accredited fellowship programs are responsible for developing a well-planned curriculum that addresses the five essential elements outlined below. Since individual programs differ in their educational emphasis, we encourage each program to seek creative and efficient ways to develop a curriculum that advances its individual mission. The purpose of the accreditation process is not to make all programs alike, nor to waste a program’s limited time and resources on activities with no educational purpose. A well-planned curriculum succeeds only to the extent that it enhances learning and produces graduates who are well prepared for their future careers.

A more complete discussion of curriculum elements is available as a faculty development tutorial at www.ambpeds.org/egweb.3

<table>
<thead>
<tr>
<th>Essential Elements of a Planned Curriculum³</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Broad educational goals and specific objectives that are clear to teachers and learners</td>
</tr>
<tr>
<td>2. Assessment of learner needs</td>
</tr>
<tr>
<td>3. Learning experiences that address the goals and objectives of the curriculum and reflect learner needs</td>
</tr>
<tr>
<td>4. Evaluation methods that show whether learners have achieved targeted goals and objectives, and timely feedback to help learners reach these goals</td>
</tr>
<tr>
<td>5. A continuous process of program improvement that responds to instructional problems and educational deficiencies identified through the evaluation process</td>
</tr>
</tbody>
</table>

Core Curriculum Requirements
All accredited fellowship programs will meet the following minimal curriculum requirements.

Curriculum Requirement A: Goals and Objectives
All programs must have a written list of goals and objectives to guide their curriculum. The curriculum must address at least the three domains of academic competence listed below. Within these competency domains, 13 educational goals are required. (For more details on these goals, see Table 2 Academic Goals and Suggested Objectives for General Pediatrics Fellows.)

<table>
<thead>
<tr>
<th>Competency Domain 1: Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAL: Research Design</td>
</tr>
<tr>
<td>GOAL: Clinical Epidemiology and Evidence-Based Medicine</td>
</tr>
<tr>
<td>GOAL: Statistical Analyses</td>
</tr>
<tr>
<td>GOAL: Responsible Conduct of Research</td>
</tr>
<tr>
<td>GOAL: Scientific Communications</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competency Domain 2: Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAL: Teaching</td>
</tr>
<tr>
<td>GOAL: Evaluation of Learners</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Competency Domain 3: Career Development and Leadership</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAL: Professionalism</td>
</tr>
<tr>
<td>GOAL: Habit of Life-long Learning</td>
</tr>
<tr>
<td>GOAL: Career Planning</td>
</tr>
<tr>
<td>GOAL: Academic Leadership and Administration</td>
</tr>
<tr>
<td>GOAL: Health Care Organization and Delivery</td>
</tr>
<tr>
<td>GOAL: Pediatric Advocacy</td>
</tr>
</tbody>
</table>

Programs are expected to vary in their degree of emphasis on the three domains and on the required goals, but some activities related to each required goal should be included in the curriculum. Most fellowship programs will also have clinical goals, which may vary widely from program to program, depending on its educational emphasis. Clinical goals are not covered by these accreditation requirements. Programs that include nonphysician fellows will probably want to adapt the goals and objectives required of these learners, although many of the broad goals are likely to be similar for fellows with MDs and PhDs. Each program must develop specific objectives for the goals it includes in its curriculum. Table 2, Academic Goals and Suggested Objectives for General Pediatrics Fellows, lists specific objectives for the 13 required goals and for additional recommended goals. These particular objectives are suggested, not required, but each program must craft specific objectives for its educational goals. We recommend keeping the list of objectives short, with a focus on the knowledge, skills, and attitudes that the program considers essential to teach and evaluate. A goal with minor emphasis in a program may include only a few objectives and learning activities.

The program’s goals and objectives should be listed in column 1 of the Curriculum Table (see sample), and the priority level of each objective indicated in column 2. If a program has a complete written curriculum which includes all the information requested in the Curriculum Table, it can be submitted as a substitute.
In general, efficiency requires that evaluation focuses on only the highest priority objectives of a program. Programs must differentiate their most essential learning objectives from those which are only optional or important, and should plan to evaluate primarily the essential objectives. Overall, the program’s curriculum should encompass goals that are sufficiently comprehensive and objectives that are adequate in length and detail to provide fellows with good preparation for careers in the discipline targeted by the fellowship program.

Curriculum Requirement B: Learner Needs Assessments and Progress Tracking

At the beginning and end of each fellow’s enrollment in the fellowship, and at least yearly during the fellowship, programs must assess the fellow’s learning needs and educational progress. This process should include an individual meeting between the fellow and his/her mentor, Scholarship Oversight Committee, and/or program director. The assessment should address the program’s educational goals and objectives, and provide fellows with critical information on what is expected of them and how well they are meeting those expectations. A product of these meetings will be an individual learning plan for each fellow, which will be updated annually. These meetings should also be used for individualized educational planning with the fellow and should provide useful information for continuous program monitoring (see Requirement E).

Yearly evaluation meetings are the minimum standard; more frequent informal feedback sessions are strongly recommended. A record of the times and outcomes of these assessment and planning sessions should be maintained for each fellow for review by the Accreditation Review Committee. In the case of fellows who are not meeting program expectations, written steps to remedy shortfalls and a timeline for reassessment must be developed in collaboration with the fellow. The remediation plan and timeline should be available for review by the site visit team. Programs should mask personal identifiers on these documents.

Curriculum Requirement C: Learning Activities

Each program should develop learning activities that collectively address all of the written goals and objectives of the curriculum, and demonstrate a reasonable diversity in learning settings, styles, and formats. Some activities will likely be required for completion of the fellowship, but fellows should be given some degree of choice among activities that will meet the program’s requirements. For each learning activity, we recommend that a plan be developed that describes its core content, processes, timeline, and learning resources, as well as who will teach and who will evaluate the learners.

Learning activities addressing the programs goals must be listed in the Curriculum Table. To help the Accreditation Review Committee fully understand the program, a narrative description of the curriculum should accompany this table.

Curriculum Requirement D: Fellow Evaluation Methods

Evaluation of fellows at the end of the program should be the culmination of multiple assessment and feedback sessions over time (see Requirement B). Evaluations should focus on the core goals of the program and a relatively brief list of measurable or observable objectives that define these goals. A sound evaluation process is multifaceted, with several evaluators who evaluate the fellow in different settings. Faculty should be oriented to the evaluation process and tools, to enhance the consistency of learner evaluations. The fellow should participate as a self-evaluator. A selection of sound and informative evaluation methods must be used, some of them from the peer review system in which the fellow will participate as a career professional. Sound evaluation methods are valid and reliable; informative methods are objective-based, focused, and specific. These methods might include: written exams on cognitive topics; multisource evaluations that include faculty, fellow residents, other staff members, and patients; self-evaluations; critical incident analyses; detailed critiques of presentations or papers; and peer review outcomes of grant proposals or publications.

The evaluation methods must be listed in the Curriculum Table. The evaluation tools must be made available for review by the Accreditation Review Committee, including a few completed forms. In addition, programs must have a process in place to track the career outcomes of their past fellows in an organized fashion. A list of publications, grants, and major career achievements of previous fellows must be provided, going back 5 years if possible, or to the time of the last accreditation review.

Curriculum Requirement E: Program Evaluation and Improvement

Faculty must be evaluated at least annually by fellows and receive formal feedback on the results in a face-to-face discussion with the program director. Faculty evaluation forms should be sound and informative (as defined in Requirement D). The evaluation forms must be made available for review by the Accreditation Review Committee, including a few completed forms.

The program must conduct periodic self-assessments to identify potential problems and seek solutions if needed in a timely way. Major stakeholders in the program (fellows, faculty, and department chair) should be asked to contribute information. Yearly program assessments should include a review of the evaluations for each fellow, potentially supplemented by focus groups or interviews with fellows and faculty to gather information in areas where problems are identified. Areas of deficiency that generalize to multiple fellows should be thoroughly investigated. The fellows must be included in these periodic reviews. A brief report on yearly self-assessments should be made available for review by the Accreditation Review Committee. Program evaluations should contribute demonstrably to ongoing program improvement. Formal program evaluations will be conducted every few years in collaboration with the Accreditation Review Committee.

<table>
<thead>
<tr>
<th>Curriculum Table (Sample)</th>
<th>Priority for Teaching and Evaluating</th>
<th>Teaching Activities</th>
<th>Evaluation Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = optional</td>
<td>[list for all objectives]</td>
<td>[list for essential objectives only]</td>
</tr>
<tr>
<td>Goal 1</td>
<td>2 = important</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective 1a</td>
<td>3 = essential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective 1b, etc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goal 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective 2a, etc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goal 3, etc</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Table 1. Continued**

<table>
<thead>
<tr>
<th>Suggested Codes for Teaching/Learning Activities</th>
<th>Suggested Codes for Evaluation Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clinical encounters</td>
<td>a. Competency-based global rating</td>
</tr>
<tr>
<td>2. Lectures</td>
<td>b. Direct observation with checklist</td>
</tr>
<tr>
<td>3. Seminars</td>
<td>c. Expert opinion/comparison</td>
</tr>
<tr>
<td>4. Readings/modules</td>
<td>d. 360° ratings</td>
</tr>
<tr>
<td>5. Morning report</td>
<td>e. Written examination</td>
</tr>
<tr>
<td>7. Individual community project</td>
<td>g. Case/procedure logs</td>
</tr>
<tr>
<td>8. Individual research project</td>
<td>h. EBM activity</td>
</tr>
<tr>
<td>9. Web search and report</td>
<td>i. QI activity</td>
</tr>
<tr>
<td>10. Portfolio</td>
<td>j. Faculty review of writings</td>
</tr>
<tr>
<td>11. QI activity</td>
<td>k. Peer review of articles, grants</td>
</tr>
<tr>
<td>12. Supervisory/teaching activity</td>
<td>l. Systems error activity</td>
</tr>
<tr>
<td>13. Presentation by fellow</td>
<td>m. Self assessment</td>
</tr>
<tr>
<td>14. Written abstract</td>
<td>n. Teaching assessment</td>
</tr>
<tr>
<td>15. Written journal article</td>
<td>o. Individual learning plans</td>
</tr>
<tr>
<td>16. Written grant proposal</td>
<td>p. Critical incident reports</td>
</tr>
<tr>
<td>17. Written educational plan/product</td>
<td>q. Other</td>
</tr>
<tr>
<td>18. Other</td>
<td>r. Other</td>
</tr>
</tbody>
</table>

Note: These coding lists should be modified to match your program’s actual teaching and evaluation methods. Items listed are only suggestions.

**Table 2.** Academic Goals and Suggested Objectives for General Pediatrics Fellows: A Resource for Fellowship Programs

**NOTE:**
Required goals are marked with an asterisk. Specific learning objectives listed under the required goals are suggested, not required. Goals not marked as required are recommended, but will not fit every program.

Most programs will need to address goals in the clinical domain, and perhaps other domains, that are not included in this document. Additional goals on clinical and other topics can be accessed from the APA Educational Guidelines for Pediatric Residency, www.ambpeds.org/egweb, and adapted to the fellowship level.

**DOMAIN 1: RESEARCH**

**REQUIRED GOALS**

* **GOAL:** Research Design. Plan research projects that derive from testable research questions and/or hypotheses, and use sound methods for sampling, measurement, and analysis.

**Suggested Objectives:**
1. Formulate research questions and generate hypotheses appropriate to those questions.
2. Clearly define variables for each hypothesis, and identify those variables as independent variables, dependent variables, mediators, or effect modifiers.
3. Develop sampling and recruitment strategies for a specified study population.
4. Identify and use methods to maximize the reliability and validity of research measurements, including selection of appropriate types of variables, and use of methods to assess and enhance reliability and minimize bias.
5. Define the significance of study results, including statistical and clinical significance, and the likelihood that the study results represent the truth (for details, see Goal: Statistical Analyses, objective 6).
6. Demonstrate knowledge of the design and implementation of randomized controlled trials.
7. Demonstrate knowledge of the design and implementation of observational studies.
8. Describe problems with inferring causality from results of observational studies and methods to enhance causal inferences.
9. Describe the design of studies of diagnostic or screening tests, calculate sensitivity, specificity, positive and negative predictive value, and likelihood ratios, and use receiver operating curves to determine best cutoffs for dichotomized test results.
10. Identify common implementation issues in clinical studies and describe the role of pilot testing and quality control in the implementation of research protocols.
11. Use research databases to collect study information, using appropriate designs, software applications, and methods to minimize error in data entry.

* **GOAL:** Clinical Epidemiology and Evidence-Based Medicine. Use the principles of clinical epidemiology and evidence-based medicine to critically appraise the medical literature and make sound clinical decisions.

**Suggested Objectives:**
1. Generate answerable patient-centered clinical questions to drive continued knowledge acquisition and support informed decision making.
2. Identify and efficiently locate the best available information resources to address questions in clinical practice, and conduct computerized scientific literature searches in a planned and systematic fashion.
3. Describe and define the principles of clinical epidemiology, including incidence, prevalence, risk, prevention, diagnosis, harm, and prognosis. Use these principles to make clinical diagnostic decisions.
4. Assess the validity and strength of results of studies of:
   a. interventions for therapy and prevention
   b. diagnostic tests
   c. harm
   d. prognosis
   e. meta-analysis
5. Describe the precision of estimates of results of studies, using P values and 95% confidence intervals.
6. Apply the results of studies to clinical practice by determining whether the study subjects were similar to the patients being treated, whether all clinically important outcomes were considered, and
   a. for treatment studies, describe whether the likely benefits are worth the potential harm and cost.
   b. for studies of diagnostic tests, describe whether the test is available, affordable, accurate, and precise in the present clinical setting, and whether the results of the test will change the management of the patient being treated.
   c. for studies of harm, describe whether the magnitude of risk warrants an attempt to stop the exposure.
   d. for studies of prognosis, describe whether the results of the study will lead directly to selecting therapy and/or are useful for counseling patients.

*GOAL: Statistical Analyses. Utilize statistical techniques to organize information and make valid inferences from the results of data collection.*

**Suggested Objectives:**

1. Define the terms population and sample and describe how they differ.
2. Describe the difference between nominal, ordinal, interval, and ratio scales of data measurement, as well as the difference between discrete and continuous data variables.
3. Interpret the results of frequency distributions and graphs of those distributions.
4. Define measures of central tendency (mean, median, mode), as well as measures of dispersion or variability (variance, standard deviation, range) and choose measures that are appropriate for different types of measured data.
5. Define probability and describe its relationship to the normal and binomial distributions. Calculate $z$ scores and use the central limit theorem to describe the distribution of sample means.
6. Define the significance of study results and the likelihood that the study results represent the truth.
   a. Describe the convention of hypothesis testing, null, and alternative.
   b. Define Type I and Type II error, $P$ value and effect size.
   c. Use considerations of Type I and Type II error to determine how to set the level of statistical significance or the alpha level.
   d. Understand how to modify the $P$ value to correct for multiple comparisons.
   e. Compare directional (one-tailed) to nondirectional (two-tailed) hypothesis testing and justify their use.
   f. Define power and estimate power and sample size for a research study.
   g. Calculate and interpret 95% confidence intervals for commonly used statistics.
7. Describe methods of testing hypotheses involving two samples: the use of the $t$ statistic.
8. Describe methods of testing hypotheses involving two or more samples: the use of analysis of variance (ANOVA) techniques (including post hoc multiple comparisons and the use for ANOVA for repeated measures).
9. Define correlation and regression techniques and their use in measuring and describing the relationship between variables.
10. Describe statistical methods for testing hypotheses using data that measures categorical frequencies or proportions and interpret results from such analyses: chi-square tests and related statistics.
11. Describe statistical techniques for testing hypotheses of ordinal data and interpret results of such analyses: Mann-Whitney, Wilcoxon, and Kruskal-Wallis tests.

*GOAL: Responsible Conduct of Research. Conduct investigations and research-related activities that are professional; ethical; respect the rights, privacy, and interests of human research subjects; and provide special protections for children and other vulnerable populations.*

**Suggested Objectives:**

1. Acquire, manage, and share data collected for research purposes in a responsible and professional manner, maintaining high standards for protecting confidentiality, avoiding unjustified exclusions, sharing data, and adhering to copyright law.
2. Effectively mentor less experienced research associates and actively seek out effective mentors to further one’s own development.
3. Publish research findings in a responsible, collaborative, legal, and ethical manner, assuring that published work is accurate, complete, clear, unbiased, and free of misrepresentation; appropriately assigns authorship; fairly acknowledges the contributions of others; and clearly attributes words or ideas of others to the original authors.
4. Review the research of peers in a timely, competent, and unbiased manner, declaring conflicts of interests when indicated and maintaining confidentiality of manuscripts under review.
5. Clearly communicate with collaborators about the shared research and terms of collaboration.
6. Conduct research involving human subjects in an ethical manner that includes respect for persons, beneficence, and justice.
   a. Treat individuals as autonomous agents and provide protection to those individuals with diminished autonomy.
   b. Conduct research in such a way as to maximize possible benefits and minimize potential harm.
   c. Select research subjects in an unbiased manner, neither exploiting populations that may be easily available or compromised, nor excluding patients who may benefit.
   d. Obtain informed consent from research subjects that is given freely and is based on an understanding of risks and benefits.
   e. Maintain confidentiality and privacy of data and patient records.
   f. Describe the role of institutional review boards (IRBs), and properly prepare consent forms, applications, and protocol amendments to IRBs.
Table 2. Continued

7. Provide special protections in research studies to vulnerable populations, including children.
   a. Define “minimal risk” for a healthy child and for a child with an illness. Conduct research on children only if it does not involve greater than minimal risk, unless the potential direct benefits to the child outweigh the risks.
   b. Obtain informed assent from child subjects appropriate for the age and developmental level of the child.
   c. Obtain informed consent from at least one parent or guardian for all research on minor children and adolescents, and from both parents for research that involves greater than minimal risk and has no direct benefit to the child.
   d. Define emancipated and mature minor and describe the role of IRBs and state laws in determining whether those minors may consent to research with waiver of parental consent.
   e. Describe potential ethical concerns about financial incentives to children and parents for research participation and the pros and cons of different methods of compensation.
   f. Explain the ethical concerns in providing finder’s fees or bonuses to health care providers or research staff to enhance recruitment of children and adolescents.

8. Describe research misconduct and differentiate between error and misconduct; describe procedures that protect informants (whistleblowers) and subjects of allegations; and describe the responsibilities of research institutions and federal agencies in the inquiry, investigation, and adjudication of alleged research misconduct.

9. Define conflict of interest, financial or other obligations, and describe requirements for reporting conflicts to institutional authorities.

* GOAL: Scientific Communications. Summarize, present, and publish the results of research, to communicate, teach, and disseminate knowledge, using standard oral and written formats.

Suggested Objectives:
1. Describe the uniform requirements for manuscripts submitted to medical journals and the specific requirements of common pediatric journals.
2. Identify the specific sections of a manuscript that is being prepared for publication in a medical journal, and describe the content of each section.
3. Demonstrate the proper formatting of numerical results, including issues of numerical precision and methods of summarizing numerical data, reporting confidence intervals and P values, and reporting results of statistical analyses.
4. Demonstrate the proper formatting of bibliographic information in a scientific manuscript.
5. Choose the medical, psychological, or educational journal best suited for the publication of different types of research results.
6. Describe how to address the concerns of journal reviewers and editors and to appropriately respond to their comments.
7. Write and submit an abstract for presentation to a regional or national meeting.
8. Prepare and present research results for oral and poster presentations.
9. Explain how to translate the results of scientific studies for communications to lay audiences and the media.
10. Use computer technology such as word processing, presentation, and bibliographic software to facilitate presentations and publications.
11. Prepare and submit a manuscript for publication in a medical journal or book.
12. Identify funding priorities of private and government funding agencies and prepare and submit a grant proposal for funding.

OPTIONAL GOALS

GOAL: Advanced Statistical Analyses and Technical Expertise. Use advanced statistical techniques to make valid inferences from the results of data collection in complex research designs and use computer software to assist in statistical analyses and database management.

Suggested Objectives:
1. Use and interpret multiple linear regression techniques to analyze relationships between one continuous dependent variable and multiple independent variables.
2. Use and interpret logistic regression techniques to analyze relationship between one dichotomous dependent variable and multiple independent variables.
3. Use and interpret survival analysis techniques to analyze data in which length of time before change of a discrete outcome varies.
4. Use and interpret multivariate analysis of variance (MANOVA) to analyze data with two or more related dependent variables.
5. Use and interpret factor analysis to explore relationships among variables and determine whether the pattern of results can be explained by a smaller number of underlying constructs.
6. Use and interpret path analysis and structural equation modeling to look at causal relationships among multiple dependent and independent variables at the same time.
7. Use statistical software such as SPSS, SAS, STATA, and Epi Info for data management and statistical analysis.

GOAL: Qualitative Research. Design and implement qualitative research projects that describe naturalistic phenomena, and develop and revise research hypotheses using appropriate ethnographic and data reduction methods.

Suggested Objectives:
1. Describe the types of questions that qualitative methods are best suited to answer as compared with quantitative research and how qualitative and quantitative methods may be combined to study a research question.
2. Define three ethnographic methods commonly used in qualitative research-participant observation, ethnographic interviewing, and focus groups-and list the advantages and disadvantages of each.
3. Describe how audiotaping, videotaping, field notes, and unstructured or semistructured interviews are used in ethnographic methods.
4. Describe the role of the facilitator, the note taker, the transcriber, and the coder in focus group research.
5. Describe qualitative methods used to analyze documents such as essays, diaries, open-ended surveys, and medical records.
6. Explain how qualitative methods are useful in educational research and evaluation of educational programs.
7. Describe sampling methods in qualitative research and contrast them to sampling methods in quantitative research.
8. Describe the reduction of qualitative data to themes and abstract topics through a coding process and explain how this fits into the iterative process of qualitative research; define and explain the importance of data saturation.
9. Explain how computer software programs facilitate the coding and organization of qualitative data.
10. Describe how the trustworthiness of qualitative research is verified through data, investigator, theory and method triangulation; respondent validation; and audit trails.
11. Describe the methods for effectively presenting qualitative research results, in contrast to methods typically used for quantitative data.
Table 2. Continued

GOAL: Use of Secondary Databases. Analyze large datasets to answer clinical, epidemiologic, policy, and health finance questions, using appropriate sampling and statistical methodologies.

Suggested Objectives:
1. Describe the types of information collected in major existing cross-sectional and longitudinal national survey datasets and the advantages and disadvantages of using such data to answer research questions.
2. Provide examples of clinical, epidemiologic, and policy questions that individual national datasets may be used to answer.
3. Demonstrate expertise in obtaining datasets and associated documentation.
4. Describe how multistage probability sampling methods are used to analyze large datasets, including the importance of population parameter estimates and standard error estimates of sample parameters.
5. Use statistical software to account for sampling weights and design in the analysis of large datasets.
6. Describe the characteristics of health plan administrative datasets available for research, including sources of data, types of informational files, types of payers, and issues of validity of data.
7. Explain how epidemiologic questions concerning disease rates and distribution, as well as questions concerning use of resources and resulting costs, may be answered using health plan administrative datasets.
8. Describe what types of quality of care studies may be performed using health plan administrative datasets.
9. Explain how epidemiologic questions concerning disease rates and distribution, as well as questions concerning use of resources and resulting costs, may be answered using health plan administrative datasets.
10. List the strengths and limitations of electronic medical records and disease registries for answering research questions.

GOAL: Educational Research. Develop and use sound methods to investigate the content, processes, and outcomes of an educational program.

Suggested Objectives:
1. Compare the goals and methods of program evaluation and educational research.
2. Compare the contributions and limitations of quantitative vs qualitative methods in educational research.
3. Discuss the challenges of developing valid and reliable learner outcome measures, and describe approaches to overcoming some of these problems.
4. Discuss the pros and cons of using different study designs for educational research (eg, observational vs experimental, prospective vs retrospective, randomized controlled vs cohort vs case-control).
5. Discuss the important issues that direct the responsible conduct of educational research, including confidentiality, consideration of the learner as a “vulnerable subject” and the use of randomized control groups in the medical education setting.
6. Describe the typical challenges and special opportunities presented by research in medical education.

DOMAINE: EDUCATION

REQUIRED GOALS

* GOAL: Teaching. Effectively teach students, colleagues and other professionals, and lay groups, assessing learner needs, providing timely and constructive feedback, developing plans for improvement, and using sound evaluation tools and processes.

Suggested Objectives:
1. Apply principles of adult learning theory to meet the specific needs of individual learners or groups of learners as a routine part of the educational process. These include:
   a. assess the level of the learner
   b. actively involve learners in the learning process
   c. encourage mutual feedback
d. teach information in the context within which it will be applied, emphasizing the application as much as the acquisition of knowledge
e. encourage learners to be self-directed and to identify and pursue their own learning objectives
2. Describe one’s own preferred teaching/learning style and consider how this may affect learners with different learning styles; offer learners choices when possible, including active learning options.
3. Effectively orient learners to a clinical education site or educational experience.
4. Identify in each teaching encounter your educational objectives and the learner’s educational needs; use this information to direct your selection of content and teaching methods.
5. Develop a repertoire of teaching and supervision methods that enhance a learner’s knowledge base, clinical skills, and attitudes/behaviors, including:
   a. bedside teaching
   b. teaching during work rounds
c. lectures or case-based discussions using multimedia presentation methods
d. role modeling for learners, with articulation of thought processes
e. written instruction
6. Demonstrate efficient and flexible use of time when teaching, adapting the mix of teaching and independent learning activities to optimize use of the time available.
7. Facilitate learning by maximizing participation of all learners in small group discussions and by summarizing the main teaching points of a discussion.
8. Listen carefully with minimal interruption to learners’ presentations, whether one-on-one or during rounds.
10. Provide learners with sensitive, timely, constructive, and behaviorally specific feedback, and follow-up by helping them develop plans to improve in identified areas of weakness or concern.
11. Identify and carefully assess problem learners and develop with them a workable remediation plan; seek expert help when needed.
Table 2. Continued

| 12. | Evaluate the performance of learners based on predefined criteria, using evaluation methods that match the performance task. (See Goal: Evaluation of Learners.) |
|13. | Maintain ethical standards in one’s educational activities, maintaining learner confidentiality, avoiding excessive demands on students/learners, exercising fairness in evaluation, and strictly avoiding harassment and discrimination based on ethnicity, gender, or sexual orientation. |
|14. | Consistently use compassion and empathy in teaching and modeling the physician’s role, recognizing the many factors that cause stress in the lives of physicians-in-training. |
|15. | Use electronic resources (computer-assisted self-instruction, Web sites, and telecommunications) to enhance learners’ understanding and retention of information and develop their skills in online knowledge acquisition. |
|16. | Plan and lead workshops and other learning experiences for professional audiences that are sound and current in content, address clear educational objectives appropriate for the audience, and engage the audience in active learning that reinforces the relevance of the topic to them. |
|17. | Give talks to lay groups that have a clear purpose, and simultaneously meet their learning needs, stimulate their interest, and inform them on subjects important in their world. |

* GOAL: Evaluation of Learners. Develop and use sound methods and processes to evaluate learners, based on predefined learning goals and objectives.

**Suggested Objectives:**
1. Describe the typical effects of evaluation on the motivation and learning priorities of medical students and residents. Explain how learners benefit from knowing their learning goals at the start of an educational experience.
2. Define the primary qualities of sound learner evaluation methods, including validity, reliability, generalizability, feasibility, and usefulness to the learner.
3. Describe the key features of a sound evaluation form (e.g., specificity of content, explicit criteria for quality ratings, provision for written comments, and knowledgeable use by evaluators).
4. State the importance of feedback as an essential element of the evaluation process, explaining how frequent and timely formative evaluation and follow-up promote learners’ success at the time of summative evaluation (see Goal: Teaching).
5. Develop or select valid and reliable summative evaluation methods that are consistent with the learning objectives of the educational activity being evaluated.
6. Compare evaluation methods that are criterion-referenced versus norm-referenced and explain the appropriate use of each.
7. Compare the strengths and weaknesses of the following evaluation methods: written tests, global evaluations, direct observations with checklists, and multisource (360°) evaluations.
8. Define competencies, performance indicators, goals and objectives, and explain their role in the evaluation of physicians.
9. List two specific examples of resident performance that fall within each of the six mandated ACGME competency domains, namely: patient care, medical knowledge, practice-based learning and improvement, interpersonal skills and communications, professionalism, systems-based practice.
10. Describe methods that are appropriate for evaluation of a learner’s attainment of competence (knowledge, skills, and attitudes) within each of the six mandated ACGME competency domains.
11. Explain why faculty development is critical to promoting the quality of a learner evaluation system.

**OPTIONAL GOALS**

**GOAL: Curriculum Development. Develop a systematic approach to planning educational activities and programs, which includes goal setting, needs assessment, and the development of learning objectives, teaching methods, and evaluation.**

**Suggested Objectives:**
1. Describe a planned curriculum based on written goals and objectives and assess its advantages over a curriculum that evolves without a systematic, written plan.
2. Describe the cyclical process of curriculum design, which includes development of:
   a. goals and objectives
   b. needs assessment
   c. learning methods and activities
   d. evaluation methods
   e. refinement of goals and methods, based on evaluation results
3. Plan a learning experience, including these steps:
   a. definition of intended outcomes and learning goals
   b. environmental assessment of program needs, resources, and support from potential stakeholders
   c. selection of activities that fit a time plan
   d. description of faculty roles
   e. development of instructional materials
   f. development of evaluation tools and processes
   g. faculty development
   h. continuous evaluation and refinement over time
4. Compare the strengths, weaknesses, and appropriate applications of didactic, active, interactive, and experiential learning experiences.
5. Explain why learning experiences are enhanced by authenticity, practicality, variety, and flexibility, and give examples of educational activities that meet these criteria.
6. Develop instructional activities appropriate for individual learning, small group, and large group teaching settings.
7. Describe the advantages of pilot testing a new learning experience, and strategies used to obtain early, informal evaluation data.
8. Describe how you would find information on curricula developed by other programs, so you can build new activities on tested models.
9. Discuss factors that can enhance or challenge educational innovation in a typical academic clinical setting.
Table 2. Continued

GOAL: Program Evaluation. Develop and use sound methods to evaluate the content, processes, and outcomes of an educational program.

**Suggested Objectives:**

1. Explain why evaluation, including needs assessment, implementation monitoring, and summative evaluation, is a key to continuous quality improvement in an educational program.
2. Explain why definition and prioritization of long-term learner outcomes should be a focal part of program evaluation.
3. Plan an evaluation system in advance of implementing a program or educational activity by defining the evaluation’s purpose, primary questions, timeline, audience, methods, and processes.
4. Describe strategies that help to make evaluation systems efficient and economical.
5. Define and explain the importance of the following qualities of sound program evaluation methods: validity, reliability, generalizability, feasibility, and positive impact on the program as a whole.
6. Explain the strengths and weaknesses of different types of program evaluation data, including learner satisfaction ratings, faculty satisfaction data, preintervention and postintervention evaluations of learners, expert assessments, in-training and board test scores, and practice-based assessments of graduates.
7. Describe how a comprehensive program evaluation might assess learning outcomes, content, and process of program components, and impact of the program.
8. Create effective course and program evaluation tools and processes to ensure continuous quality improvement in your educational activities.

**DOMAIN 3: CAREER DEVELOPMENT AND LEADERSHIP**

**REQUIRED GOALS**

* **GOAL:** Professionalism. Demonstrate a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to diversity.

**Suggested Objectives:**

1. Demonstrate a consistent level of commitment, responsibility, and accountability in one’s patient care, and in scholarly and educational activities.
2. Place the needs of patients and society over one’s own self-interest, despite competing personal, emotional, time, financial, or service constraints.
3. Consistently use compassion and empathy in one’s roles as a physician, and demonstrate honesty, integrity, humility, and fairness in working with patients and families, learners, peers, staff, and professional colleagues.
4. Demonstrate respect, sensitivity, and responsiveness to gender, age, ethnicity, culture, religion/spirituality, disabilities, and sexual orientation.
5. Maintain professional boundaries in one’s professional relationships.
6. Recognize the range of differing health beliefs and value systems of patients/families from diverse cultural and ethnic backgrounds and treat these differences with respect and sensitivity in patient care, research, and teaching activities.
7. Identify barriers to the provision of culturally appropriate services in your professional environment and develop strategies to address these barriers.
8. Articulate one’s own perspective by reflecting upon one’s biases and feelings about patients and families and use this knowledge to minimize sources of error and bias in patient care and all dealings with learners, peers, and colleagues.
9. Demonstrate high moral, ethical, and legal standards in clinical practice, research, and educational activities, and in one’s private life. Identify and proactively manage situations that may lead to ethical or legal dilemmas for oneself, one’s patients, and those whom one supervises.
10. Develop a healthy lifestyle, fostering behaviors that help balance personal goals and professional responsibilities. Recognize and respond to personal stress, fatigue, and impairments that might interfere with professional duties; develop coping skills to effectively and constructively address such stressors.
11. Demonstrate commitment to appropriately inform and communicate with children and their families, learners, peers, staff, and colleagues, and negotiate respectfully any conflicts between one’s own perspective and those of others in one’s professional environment.
12. Recognize the limits of one’s knowledge and expertise and seek additional information and consultation as needed to reduce the likelihood of medical errors and professional conflicts. Demonstrate responsibility for maintaining competence and adapting to change in the midst of technological advancements, social changes, and new practice standards.
13. Promote justice in the health care system through education, research, or advocacy, including ensuring fair distribution of health care resources and elimination of health care disparities.

* **GOAL:** Habit of Life-long Learning. Demonstrate a commitment to self-assessment and improvement, and proficiency in the development and pursuit of life-long learning plans, including a personal plan for continuing education and recertification.

**Suggested Objectives:**

1. Efficiently use effective approaches to acquiring needed information and continually strive to integrate best evidence into one’s daily practice.
2. Describe the processes for determining a staff physician’s CME requirements necessary for maintaining hospital credentials and state licensure.
3. Describe the requirements for certification and recertification by the American Board of Pediatrics and identify recommended programs for exam preparation (eg, AAPs PREP, and ABP online program).
4. Assess one’s own strengths and weaknesses with respect to professional knowledge and skills and identify a process to remediate or make allowance for them in information gathering, decision making, and professional development.
5. Identify one’s knowledge gaps in the course of providing patient care and cultivate the habit of continuous inquiry to expand one’s knowledge of medical advances.
6. Seek and incorporate feedback and self-assessment into a plan for professional growth and provide constructive feedback to others.
7. Demonstrate a habit of critical thinking, evidence-based decision-making, and continuous quality improvement.
8. Describe one’s own style of learning, gathering and storing information, and decision making, and translate this understanding into an approach to professional development.
9. Identify resources for up-to-date information related to pediatrics (e.g., journals, texts, tapes, computer databases, continuing education courses, online resources, etc) and discuss the specific utility of each for the pediatrician.
<table>
<thead>
<tr>
<th>Suggested Objectives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identify one’s personal and professional abilities and goals and assess how various career options will facilitate accomplishment of these goals.</td>
</tr>
<tr>
<td>2. Define the attributes of an effective mentor-mentee relationship and describe the responsibilities inherent in each role.</td>
</tr>
<tr>
<td>3. Identify potential sources of mentorship, within and outside your institution, including membership in a professional society (eg, APA, AAP).</td>
</tr>
<tr>
<td>4. Identify and use one or more mentors for information and guidance in designing, implementing, and refining a career plan.</td>
</tr>
<tr>
<td>5. Make effective use of colleagues, mentors, and clinical experiences in diverse settings to investigate one’s continuing career options (eg, travel, volunteer experiences, attendance at professional meetings).</td>
</tr>
<tr>
<td>6. Obtain advice, as needed, for personal accounting, financial planning, and insurance coverage; recognize the importance of these factors in achieving personal and professional financial goals.</td>
</tr>
<tr>
<td>7. Define one’s primary area or areas of scholarly expertise. Create and implement a plan for developing a thorough knowledge of the past and present literature in this field (see Goal: Habit of Life-long Learning).</td>
</tr>
<tr>
<td>8. Identify and implement optimal mechanisms and timetables for long-term continuing education (workshops, professional development courses, CME, and mentored experiences) as needed to fulfill one’s career objectives.</td>
</tr>
<tr>
<td>9. Demonstrate knowledge of the mechanisms for obtaining licensure, board certification, recertification, hospital staff membership and privileges, medical malpractice insurance, membership in professional organizations, registration with state and federal controlled substance offices, and credentialing contracting with insurance plans, including Medicare, Medicaid, and UPIN numbers.</td>
</tr>
</tbody>
</table>

**GOAL: Academic Leadership and Administration**

Practice the skills required to be a successful leader in the academic setting, including visioning, management, finance, interpersonal skills, and negotiation.

<table>
<thead>
<tr>
<th>Suggested Objectives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Distinguish the goals, methods, and styles of a leader, in contrast to a manager.</td>
</tr>
<tr>
<td>2. As a future leader, assess your institutional environment (including the people within it), with an understanding of past events and future challenges, to develop a plan for change.</td>
</tr>
<tr>
<td>3. Effectively share your vision for change and gain support for it.</td>
</tr>
<tr>
<td>4. Conduct strategic planning collaboratively and follow through in a systematic manner.</td>
</tr>
<tr>
<td>5. Identify and analyze the barriers to organizational and personal change and use effective methods to win support for new initiatives and make them happen.</td>
</tr>
<tr>
<td>6. Master the fundamentals of business accounting and basic financial principles.</td>
</tr>
<tr>
<td>7. Describe the roles of key personnel, facilities, and equipment in academic clinical setting.</td>
</tr>
<tr>
<td>8. Develop skills in the management of personnel, including individuals with a variety of work styles and personality types.</td>
</tr>
<tr>
<td>9. Delegate tasks when appropriate to enhance your own efficiency and/or provide growth opportunities for employees; provide ongoing support, constructive feedback, and rewards that acknowledge the value of delegated jobs to the organization.</td>
</tr>
<tr>
<td>10. Develop a repertoire of strategies to lead and motivate people.</td>
</tr>
<tr>
<td>11. Run meetings efficiently and get the job done with a minimum of interpersonal conflict.</td>
</tr>
<tr>
<td>12. Recognize that an academic practice is a business that needs a sound business plan and professional management.</td>
</tr>
<tr>
<td>13. Describe the financial power structures at your institution and how resources are developed to build and sustain academic programs.</td>
</tr>
<tr>
<td>14. Review the financial mechanisms that operate within your department/division and identify the individuals in positions of control with whom you must interact to obtain needed resources.</td>
</tr>
<tr>
<td>15. Proactively manage your time, based on a balanced prioritization of activities that are important in the long term versus urgent in the short term.</td>
</tr>
<tr>
<td>16. Explain the importance of learning the organizational culture of your institution to develop effective ways to work within it.</td>
</tr>
<tr>
<td>17. Identify and develop a network of people who can help you to succeed and whom you can help to succeed.</td>
</tr>
<tr>
<td>18. Become skilled at using verbal and nonverbal communication skills to manage and motivate people and win their support for your agenda.</td>
</tr>
<tr>
<td>19. Develop skills in understanding and working effectively with the leadership style of your boss.</td>
</tr>
</tbody>
</table>

**GOAL: Health Care Organization and Delivery**

Understand the structure and functions of complex health care systems and models for the delivery of health care to children.

<table>
<thead>
<tr>
<th>Suggested Objectives:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Describe and give examples of key differences among health care service delivery models (eg, HMO, Medicaid HMO, PPO, IPA), especially as they affect the pediatrician-patient interaction.</td>
</tr>
<tr>
<td>2. Summarize the main functions of the major federal health programs that affect children (eg, SCHIP, EPSDT, WIC, VFC, VAERS).</td>
</tr>
<tr>
<td>3. Describe key features of care management organizations, such as:</td>
</tr>
<tr>
<td>a. capitation, carve-outs, withholds, gate keeping</td>
</tr>
<tr>
<td>b. cost-control measures</td>
</tr>
<tr>
<td>c. case-, disease-, and demand-management and their role in promoting quality of care and cost-control</td>
</tr>
<tr>
<td>d. implications of chronic disease/disability in capitated managed care contracts</td>
</tr>
<tr>
<td>e. strategies to mitigate financial risk and unwanted variation in practice</td>
</tr>
<tr>
<td>4. Describe the concept of system integration and define the roles of various components of the health care system (eg, community health centers, academic health centers, private practices, home care agencies).</td>
</tr>
<tr>
<td>5. Discuss recent trends in health care delivery that affect pediatric practice (eg, decreasing hospitalizations, increasing outpatient management of complex chronic diseases, growth of managed care, development of integrated delivery systems).</td>
</tr>
<tr>
<td>6. Identify and practice strategies that pediatricians can employ in a managed care system to advocate for services for their patients.</td>
</tr>
</tbody>
</table>
Table 2. Continued

<table>
<thead>
<tr>
<th>Suggested Objectives:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GOAL: Pediatric Advocacy. Understand and apply the principles and methods of child advocacy.</strong></td>
</tr>
</tbody>
</table>

1. Identify and disseminate advocacy information to enlist the support of others in your advocacy goals.
2. Implement and critically evaluate advocacy activities to advance the field in a scholarly fashion.
3. Communicate your ideas effectively to a variety of audiences, including community-based organizations, legislators, the media, and other key stakeholders.
4. Educate learners to develop and support advocacy programs as part of their future careers, effectively role model advocacy activities, and mentor trainees who conduct advocacy projects.
5. Describe the essential qualities of community partnerships, including shared vision, complementary strengths, willingness to collaborate, and agreed-upon boundaries; work effectively with community partners/agencies and as a member of multidisciplinary teams.
6. Articulate the principles and use the methods of population-based pediatrics to assess the needs and evaluate the health outcomes of your practice and community.
7. Incorporate advocacy activities in a variety of practice settings.
8. Define the different levels of advocacy as they pertain to patients, communities and the legislative process.

**OPTIONAL GOALS**

**GOAL: Career Management. Plan and manage your career to achieve career goals that fit your aspirations, values, and lifestyle preferences.**

1. Clarify the distinctions between promotion, advancement, and career satisfaction, and identify the steps required for you to achieve the career goals that matter to you in your work setting.
2. Create an individual career development plan that takes into account your strengths and weaknesses; develop short-term and long-term goals and identify potential strategies to meet them.
3. Identify job opportunities that match your skills and interests, and assess your potential “fit” in a new institutional setting.
4. Describe the components of contract negotiation and strategies for conducting successful negotiations with a potential or current boss.
5. Study the hierarchical structure of power and influence at your institution and develop strategies to achieve your goals that acknowledge your position in that structure.
6. Negotiate for changes in salary, resources, and responsibilities based on an understanding of your boss’s style and priorities, and the systems for promotion and advancement in place at your institution.
7. Identify regional and national opportunities for personal career growth and obtain support for such activities.
8. Develop a complete educational/administrative portfolio to supplement your curriculum vitae and use it effectively for advancement and promotion.
9. Study good role models and use mentors effectively to help you meet the challenges of an academic career.
10. Master a repertoire of skills in time management, prioritize your tasks regularly, and develop a habit of punctuality in completing the most important tasks on your schedule.
11. Develop skills in both politics and networking, and use each appropriately in context.
12. Deal constructively in managing conflicts with and among supervisors, staff, and trainees, seeking resolutions that promote productivity and good will.
13. Develop a good mentoring relationship with selected students, residents, and junior colleagues, match your skills to their needs, and use good judgment in helping them to advance in their careers.
14. Build support systems that sustain you in all aspects of your life.

**GOAL: Quality Improvement. Effectively use quality improvement methods to monitor and improve health care for children, including the care provided by one’s own practice.**

1. Explain the role of local and national regulatory or accreditation programs in monitoring quality of care in hospital- and office-based settings (state and local departments of health, managed care organizations, JCAHO, NCQA, CLIA).
2. Use tools to assess the quality of pediatric practice (eg, medical and functional health outcomes, patient satisfaction, health care costs) and describe the role of standards such as HEDIS measures in setting benchmarks for children’s health care services.
3. Identify and evaluate the literature defining best practices in quality assurance.
4. Identify and analyze in one’s own practice the factors that facilitate or inhibit the delivery of high-quality, cost-effective care for children (eg, access to care, office management, medical record-keeping).
5. Review patient satisfaction reports and use them to identify areas for improvement within one’s practice.
6. Practice continuous quality improvement (CQI) in one’s practice, including these steps:
   a. use the structure, process, and outcomes framework to categorize quality assessment measures
   b. develop a CQI plan using the plan-do-check-act paradigm
   c. collect and analyze data to identify changes that might decrease unwanted variation in the outcomes of care
   d. implement these changes in one’s practice, and plan for periodic reappraisals
7. Balance cost and quality in the medical decision-making process.

**GOAL: Health Care Finance. Understand the principles and methods of health care finance.**

2. Explain insurance programs available to children from low-income families (eg, Medicaid, Medicaid managed care, SCHIP). Discuss the variability in access to the programs among states and regions within states, and their impact on a pediatric practice.
3. Describe models of risk sharing (eg, withholds and capitation arrangements) and their implications for insurance companies, physicians, and patients.
4. Discuss the ethical and practical implications of various incentive programs for health care providers aimed at reducing costs.
5. Discuss changes in service delivery that influence cost-of-care (eg, midlevel practitioners, after-hours care, shift from inpatient to outpatient care, integrated health care systems, e-mail, and telehealth). Analyze the effects of these changes on costs, time constraints, and quality of care.
6. Apply strategies to control costs in the daily care of patients in the hospital, outpatient, and community care settings (eg, use of generic drugs, discharge planning and case management when appropriate, restraint in ordering unnecessary tests).

**GOAL:** Health Policy. Understand child health policy, including measures of child health and well-being, the formulation of strategies to effect change, and the appropriate agencies and levels of government necessary to influence policy.

**Suggested Objectives:**
1. Identify standard measures of child health and well-being and understand their strength and weaknesses.
2. Communicate the policy implications of standard measures of child health and well-being.
3. Identify the components of child health policy and the level (local, state, or national) that mandates and implements a particular policy.
4. Identify and describe how the results of research might be applied appropriately to improve or initiate policies and social programs to benefit children.
5. Implement and critically evaluate policy activities to advance the field in a scholarly fashion.
6. Communicate policy ideas effectively to a variety of audiences, including community-based organizations, elected officials, the media, and other key stakeholders.
7. Describe the legislative process and identify specific ways in which physicians can participate in this process to create or improve public programs for children.
8. Skillfully use methods to influence legislation.
9. Demonstrate ability to translate technical, expert information into accessible information for policymakers.

**GOAL:** Use of Information Technology. Master the computer, Internet, and other technological applications that make an academic physician efficient, informed, and well connected to colleagues.

**Suggested Objectives:**
1. Demonstrate facility with the use of common computer applications, including word processing, spreadsheet and database management, information retrieval, and e-mail.
2. Describe the importance of computers for storage and retrieval of information, including data on publications, medical information, clinical decision support, and practice management.
3. Appraise the quality of and efficiently use sound Internet sites to obtain medical information, scientific data, and reliable patient education materials.
5. Use information technology to support patient care decisions and patient education, and be alert to new developments in the application of technology to the practice of medicine (eg, telemedicine, medical decision making, computerized medical records, electronic information networks).
6. Skillfully access and use Web-based educational resources for continuing education and enrichment of student and resident learning experiences.
7. Use email and telephone to maintain a vital professional network and conduct business efficiently.

**Sources:**
- Ambulatory Pediatric Association Faculty Development Program, Faculty Development Six Domains of Faculty Development. Available online: http://www.ambpeds.org/site/ education/fdp/domaingoals.html#education. [Accessed 6-12-07].
- Dreyer B, Schonfeld DJ. Draft Content Outline for a Curriculum in Research Education for Academic General Pediatric and Related Fellowship Programs, Version 4-30-05. Available online: http://www.ambpeds.org/site/research/research_committee.htm; link at bottom of page. [Accessed 6-12-07].

outcomes for fellowship programs that adopt this flexible curriculum model.

**ACKNOWLEDGMENTS**

The project described in this paper was supported by the Ambulatory Pediatric Association and the Department of Health and Human Services, Bureau of Health Professions, Contract HHS240200415024P. We gratefully acknowledge Degnon Associates, McLean, Virginia, for logistical support and management of this project. We thank members of the APA Education Committee, Research Committee, and Health Policy Committee, and the APA Educational Guidelines team for their direct and indirect contributions to the academic goals and objectives listed in Table 2. We also express heartfelt appreciation to participants in the AGP fellowship programs who graciously volunteered to help us pilot test our accreditation process and provided useful feedback for improvement of the documents in Table 1 and 2.

**REFERENCES**