The American Society for Radiation Oncology’s 2015 Core Physics Curriculum for Radiation Oncology Residents

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Summary

The American Society for Radiation Oncology Physics Core Curriculum Subcommittee has updated the recommended physics curriculum for radiation oncology resident education to improve consistency in teaching, intensity, and subject matter.

Methods and Materials: The ASTRO PCCSC is composed of physicists and physicians involved in radiation oncology residency education. The PCCSC updated existing sections within the curriculum, created new sections, and attempted to provide

Purpose: The American Society for Radiation Oncology (ASTRO) Physics Core Curriculum Subcommittee (PCCSC) has updated the recommended physics curriculum for radiation oncology resident education to improve consistency in teaching, intensity, and subject matter.

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oncology resident education in an effort to identify the most important physics topics for preparing residents for careers in radiation oncology, to reflect changes in technology and practice since the publication of previous recommended curricula, and to provide practical training modules in clinical radiation oncology physics and treatment planning.

Introduction

In 2002, an ad hoc Committee on Physics Teaching to Medical Residents was organized by the Radiation Physics Committee of the American Society for Radiation Oncology (ASTRO). The ad hoc committee’s main objective was to develop a core curriculum for physics teaching within radiation oncology residency programs to improve consistency in radiation oncology physics teaching, intensity, and subject matter. The outcome of this effort was the first ASTRO radiation oncology resident physics core curriculum, which was published in 2004 (1). The second goal of the ad hoc committee was to assure periodic review and revision of the curriculum, and this resulted in 2 subsequent published core curricula (2, 3).

In 2009, ASTRO created the Physics Core Curriculum Subcommittee (PCCSC) with the mission of “making recommendations for physics curriculum based on resident career needs, communicate with the American Board of Radiology (ABR) so that they may use these recommendations to update examinations, and move to centralized web-based teaching aids.” The 2015 curriculum represents the efforts of this subcommittee to meet the first 2 of these 3 aims and becomes the fourth in a series of core physics curricula for radiation oncology residents. This curriculum includes updates to the specification, content, and organization of the subjects. In addition, detailed appendices that include specific topics and references have been completely revised.

A significant effort was made to incorporate modern technology and techniques while still preserving the most important fundamental physics components of the curriculum. Although technology changes rapidly, fundamental physics does not, and a foundation in basic physical principles will prepare the resident to understand new technology. Indeed, the primary objective of physics training for radiation oncology residents is to produce better practitioners by providing a solid understanding of the physical principles and technical details involved in the process of radiation therapy. This understanding is more useful than is the mere memorization of information in confronting a previously unencountered problem. Educators of radiation oncology residents bear the difficult responsibility of imparting both of these important aspects: providing the relevant technical information and cultivating critical thinking skills.

The role of physics and biology education in preparing medical residents for future scientific research and innovation in our profession should not be underestimated. We currently enjoy an abundance of outstanding medical school graduates interested in entering the radiation oncology profession, many of them with a strong background in technology, physical science, or both. Indeed, in 2014, more applicants with PhDs in addition to their medical degrees were matched to residencies in radiation oncology than in any other specialty (4). Teaching residents both the basic science and technical details supporting the biology and physics of radiation therapy helps the residents to become better clinicians and to ask the right questions.
that can lead to scientific inquiry. As leaders in our profession have previously asserted, it is critical that we adequately prepare the next generation of clinician scientists if we are to contribute substantially to the future of cancer research and innovation (5, 6). The more we help residents understand how the fundamentals of medical physics pertain to the current state of radiation oncology, the more likely they are to find ways to improve upon it.

Within the context described above, the purpose of this article is to describe the process of revising the ASTRO physics curriculum for radiation oncology residents and to present the resulting recommended curriculum.

**Methods and Materials**

The PCCSC is composed of physicists and physicians from various academic institutions with radiation oncology residency education programs. Members of the committee also have associations with the American Association of Physicists in Medicine (AAPM), the American College of Radiology (ACR), the ABR, or more than one of these organizations. In preparation for the review of the curriculum by the PCCSC, a questionnaire was developed and sent to all committee members requesting data on the suitability of existing subjects, the potential modification or elimination of current subjects, the addition of new subjects to the ASTRO core curriculum, and the existence of practical clinical training components in the physics curriculum at their institutions. Because curricular recommendations do not always match current practice, the survey asked committee members not only how many hours they spent on each topic in their own institution’s curricula but also how many hours they thought were necessary to adequately cover the topic. Once the updated subject list was determined, the members of the PCCSC reviewed and created the outline and references for each section. Finally, a set of practical, hands-on radiation oncology clinical physics and treatment planning modules were created as supplements to the didactic training material.

The ASTRO PCCSC is committed to assuring that this proposed curriculum remains relevant until the next published curriculum and that it provides an effective study framework for residents preparing for the physics board examination. The ABR produces a blueprint of physics topics from which questions for the physics component of the ABR initial certification (IC) examination are drawn and which is also provided to candidates as a study guide (7). We have established an annual feedback loop with the ABR to assure both that this curriculum remains consistent with the ABR blueprint and that we consider feedback from examinees who have taken the physics component of the ABR IC examination. The ABR blueprint was updated in 2015, and this feedback process included the independent review of the ASTRO curriculum and the ABR blueprint by both the PCCSC and an ABR trustee for assurance of correlation. Because the content for the Radiation Oncology In-Training (TXIT) examination is based on this ABR study guide, we expect continued consistency between the TXIT examination and this curriculum (8).

**Results**

The revised curriculum represents 56 hours of resident physics didactic education, including a 4-hour initial orientation. Specific topics are listed in Table 1, along with the recommended hours for the curriculum, suggested references, and associated section(s) of the ABR blueprint. Details for each of these curricular topics are provided in Appendix E1. The references listed in Table 1 represent chapters from general reference texts on radiation oncology. Although this results in the most concise list of recommended reference texts, it does not include important references that specifically cover only particular topics. However, complete lists of specific references for each chapter of the curriculum are listed in Appendix E2 (available online at www.redjournal.org). The total recommended curriculum has been reduced by 4 hours from the 2010 curriculum. In addition to this core curriculum, practical clinical physics modules and treatment planning modules are also included and are recommended as a supplement to the didactic training material. Table 2 provides the module titles for these practical components. Major changes to the curriculum structure include the addition of a fundamental physics section, the removal of stereotactic radiosurgery and stereotactic body radiation therapy from the Special Procedures section and the creation of an independent 2-hour section for both topics, the removal of the Hyperthermia section, and the de-emphasis of the Radiopharmaceutical Physics and Dosimetry topic from its own section to a subsection of the Special Procedures section. Also, minor changes and additions to existing sections are included, such as the addition of a subsection on Volumetric Arc Therapy, a Simulation and Treatment Verification section, and an optional Research and Development in Radiation Oncology section. Finally, the Radiation Incidents and Bioterrorism Response Training section was changed to Safety and Incidents. Appendix E1 provides the recommended details of the curriculum, Appendix E2 provides recommended references for teaching material, Appendix E3 provides a glossary of acronyms, Appendix E4 provides a set of practical clinical radiation oncology physics modules, and Appendix E5 provides a set of practical modules for radiation therapy treatment planning (all appendices are available online at www.redjournal.org).

On the survey, the number of actual and recommended hours for each subject typically deviated only where newer procedures or technology required expanded content within the curriculum or where older procedures were being phased out. The number of recommended hours for each subject was also fairly consistent among respondents, and an average value for each topic served as the starting point for
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Hours</th>
<th>General references</th>
<th>Correlated ABR sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Orientation</td>
<td>4</td>
<td>None</td>
<td>I.1, III.1-2</td>
</tr>
<tr>
<td>1</td>
<td>Fundamental physics</td>
<td>1</td>
<td>PMD:2; EP:1; RS:1</td>
<td>I.1, III.1-2</td>
</tr>
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<td>2</td>
<td>Atomic and nuclear structure</td>
<td>2</td>
<td>WH:1; FK:1,2; PMD:3; EP:1; RS:2</td>
<td>I.2-4, II.1-5</td>
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<tr>
<td>3</td>
<td>Production of kilovoltage x-ray beams</td>
<td>2</td>
<td>WH:2; PMD:4-5; EP:5; FK:3; RS:1</td>
<td>III.3, IV.4, VII.1, 2</td>
</tr>
<tr>
<td>4</td>
<td>Production of megavoltage x-ray beams</td>
<td>3</td>
<td>WH:4; PMD:9; PM:1; EP:5; FK:4; RS:8,9; JVD1:10,11</td>
<td>IV.1,3</td>
</tr>
<tr>
<td>5</td>
<td>Radiation interactions</td>
<td>3</td>
<td>WH:2,3,16; PMD:6; PM:2; EP:1,6; FK:5; RS:4</td>
<td>III.4, V.1-6, VII.1</td>
</tr>
<tr>
<td>6</td>
<td>Radiation quantities and units</td>
<td>1</td>
<td>WH:5; PMD:7; PM:3; EP:2,6; FK:8; RS:6</td>
<td>VI.1-3</td>
</tr>
<tr>
<td>7</td>
<td>Radiation measurement and calibration</td>
<td>3</td>
<td>WH:4; PMD:9; PM:1; FK:4; RS:8,9; JVD1:10,11</td>
<td>IV.1,3</td>
</tr>
<tr>
<td>8</td>
<td>Photon beam characteristics and dosimetry</td>
<td>7</td>
<td>WH:7,8,11; PMD:10,12,14; EP:4-7; FK:7,9-11; RS:10,11</td>
<td>XI.1-11</td>
</tr>
<tr>
<td>9</td>
<td>Electron beam characteristics and dosimetry</td>
<td>2</td>
<td>WH:11; PMD:15; EP:8; FK:14; RS:12</td>
<td>XI</td>
</tr>
<tr>
<td>10</td>
<td>Imaging fundamentals</td>
<td>4</td>
<td>WH:9; PMD:19; PM:5; EP:7,15; FK:12; JVD1:7; JVD2:2,7</td>
<td>XI.3, XI</td>
</tr>
<tr>
<td>11</td>
<td>Simulation and treatment verification</td>
<td>2</td>
<td>WH:15; PMD:20; EP:15; FK:20; RS:14; JVD1:12,15; JVD2:4</td>
<td>XII.2, 5</td>
</tr>
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<td>12</td>
<td>Informatics</td>
<td>1</td>
<td>WH:10; PMD:14; EP:11,12; FK:17; RS:8</td>
<td>XVII</td>
</tr>
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<td>13</td>
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<td>3</td>
<td>WH:11; PMD:14; PM:8; EP:7; FK:11,19; JVD2:5</td>
<td>XIII</td>
</tr>
<tr>
<td>14</td>
<td>Prescribing, reporting, and evaluating radiation therapy treatment plans</td>
<td>1</td>
<td>WH:11; PMD:14; EP:8; FK:11,19; JVD2:5</td>
<td>XII.2, 5</td>
</tr>
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<td>15</td>
<td>Special procedures</td>
<td>2</td>
<td>WH:12,13; PMD:16; EP:13; FK:15,23-25; RS:15; JVD1:18</td>
<td>X.12, XII.7, XVIII</td>
</tr>
<tr>
<td>16</td>
<td>Brachytherapy</td>
<td>6</td>
<td>WH:20,22; WH:12,13; PMD:16; EP:13; FK:15,23-25; RS:15; JVD1:18</td>
<td>XI.3, XIV</td>
</tr>
<tr>
<td>17</td>
<td>Quality assurance</td>
<td>2</td>
<td>WH:15; PMD:18; EP:11,12; FK:17; RS:8</td>
<td>XX.4, IV.5</td>
</tr>
<tr>
<td>18</td>
<td>Radiation protection and shielding</td>
<td>2</td>
<td>WH:14; PMD:17; EP:5,16; FK:16; RS:16</td>
<td>VI.1, XII.1-2,5-6</td>
</tr>
<tr>
<td>19</td>
<td>Safety and incidents</td>
<td>1</td>
<td>WH:16; PMD:20; EP:5; FK:27; JVD1:20,21</td>
<td>XX.2</td>
</tr>
<tr>
<td>20</td>
<td>Particle therapy</td>
<td>2</td>
<td>WH:16; PMD:20; EP:5; FK:27; JVD1:20,21</td>
<td>IV.2, XVIII</td>
</tr>
<tr>
<td>21</td>
<td>Stereotactic radiosurgery/stereotactic body radiation therapy</td>
<td>2</td>
<td>WH:15; SD:17; PMD:20; EP:15; FK:21,22; JVD1:16; JVD3:5</td>
<td>XII.6</td>
</tr>
<tr>
<td>22</td>
<td>Research and development in Radiation Oncology Physics (Optional)</td>
<td>1</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>


*Indicates subject matter that should be complemented with a physics clinical/laboratory rotation.

Optional section.
committee discussion to determine the final recommended number of hours for each topic. The total didactic curriculum hours among respondents ranged from 40 to 70 hours with a mean (standard deviation) of 52.5 (8.8) hours, which agrees fairly well with the final recommendation of 56 hours. The final recommendation represents the total number of hours for all sections in Table 1, not including the final optional section. As such, this recommendation is based on an estimate by the committee of the number of hours required to cover all elements of the detailed outline of each section provided in Appendix E1.

The survey responses also showed that the number of times residents were required to complete this curriculum varied among institutions, but it was common for residents to complete the curriculum more than once. Four of 8 respondents required residents to take the full curriculum twice, two required it 3 times, and the remaining two either gave residents the option to take it a second time or required residents to do so if their TXIT scores were below a specified cutoff. The committee recommends that residents complete this curriculum at least twice during their residency education. This recommendation is based primarily on the following challenge. Although residents need to be exposed to physics concepts very early in the residency program to gain general familiarity with the scientific and technical processes involved, residents in these early stages may be ill equipped to appreciate the details of

the radiation oncology physics didactic education and clinical training. Covering the material again later in the program allows the resident to more fully grasp the nuances of this training once the resident has a more extensive context within which to place it.

Seven of 8 committee members responding to the survey reported that their institutions had a laboratory or clinical rotation component; however, the total reported hours within this component varied from 4 to 60, with a mean of 12 hours. In addition, the laboratory component was not mandatory at 4 of these institutions, and these laboratory components varied significantly in content. Written descriptions of these rotations included the following components: clinical dosimetry (treatment planning), treatment calculations, linear accelerator design and function, radiation detectors, treatment unit calibration, observation of quality assurance for special procedures, safety/emergency training, and involvement in or observation of quality assurance tests and other physics activities.

The PCCSC recommends that the radiation oncology residency physics education curriculum contain a laboratory/clinical component that supplements the didactic material presented in the courses. A set of example laboratory exercises is provided in Appendix E4 as a guideline for developing practical experiences to help residents solidify didactic concepts. Ideally, each module of the practical clinical radiation oncology physics component will be performed after completion of the associated didactic material. The PCCSC also recommends a radiation therapy treatment planning component, and a comprehensive set of treatment planning modules is provided in Appendix E5 as a template for such a component. We anticipate that the practical treatment planning component will be completed either during a designated treatment planning rotation within the residency curriculum or gradually throughout the residency program and integrated with the disease-site specific clinical rotations. Whereas Appendix E5 provides only a set of recommended treatment sites and teaching points, examples of detailed treatment planning exercises exist elsewhere, for example by Golden et al (9).

Resident feedback from the medical physics component of the ABR IC examination is collected by survey after the examination and will be reviewed annually by the chair of the ABR Radiation Oncology Physics Examination Committee and the chair of the ASTRO PCCSC. This review will help shape future curricula by providing insight into the examinees’ perceptions of their relative level of preparation for various topics and their core skills and familiarity with particular procedures and technologies. The first review was completed in October 2015. The most common request from examinees was a desire for increased clinical applicability of examination material. We hope that the revisions within this curriculum and the addition of practical, hands-on clinical components will help improve the link between didactic material and practical application both in education programs and in examination content.

<table>
<thead>
<tr>
<th>Practical component</th>
<th>Modules</th>
</tr>
</thead>
</table>
| Clinical radiation oncology physics | 1. Introductory laboratory/linac primer  
2. External beam therapy with photons and electrons: absolute dosimetry for machine calibration  
3. External beam therapy with photons and electrons: relative dosimetry for beam model characterization  
4. External beam therapy with photons and electrons: in vivo dosimetry and delivery verification  
5. Brachytherapy  
6. Radiation protection and shielding |
| Radiation therapy treatment planning | 1. Central nervous system  
2. Head and neck  
3. Thorax  
4. Breast  
5. Abdomen/pelvis  
6. Other (optional) |

| Table 2 | Recommended practical clinical radiation oncology physics and treatment planning supplements to the American Society for Radiation Oncology’s 2015 core physics curriculum for radiation oncology residents |
Discussion

The updated curriculum was completed and approved by the ASTRO Board of Directors in October 2015. Technology and techniques in radiation oncology change very rapidly; therefore, it is important that this curriculum be updated regularly and that individual residency programs perform annual reviews and continuous quality improvement. Such annual program reviews should consider the content, philosophy, and goals of resident physics education and include suitable participation from all stakeholders. In addition, every attempt should be made to incorporate physics principles into clinical rotations to assure that the relationship between the didactic material and its clinical application is clear.

The updated curriculum presented here can be used as a guide to the development of didactic radiation oncology resident physics education and to practical, hands-on experiences in the application of the didactic concepts. We anticipate that the addition of these practical experiences will not only improve understanding of core concepts and their clinical applications but also offer educators a platform to re-evaluate current teaching practices in an effort to enhance the resident education process. It is our hope that by supplementing lectures with other educational experiences, residents will gain reinforced understanding and improved retention of the material in this curriculum. Although we make no effort in this document to address “how” to teach, many valuable resources are available to educators. Several relevant examples are provided by the AAPM Medical Physicists as Educators (10). Instead of restating this pedagogic information, our goal here is to provide a clear and concise framework of “what” to teach.

Although the ABR blueprint provides a list of topics for study, the list provided in Appendix E1 of this curriculum is much more detailed, and we hope that it will serve as a reference to both instructors and residents. This comprehensive list covers all topics that the committee believes are important for a practicing radiation oncologist, and it may also provide guidance to the authors of the ABR, TXIT, and Raphex examinations. We anticipate continued interaction between the PCCSC and the ABR in maintaining independent but consistent curricula. Although we have not made a specific recommendation for any individual textbook for the didactic course, we have identified several general radiation oncology physics reference texts useful for educating radiation oncology residents and specific references for each section of the curriculum.

Conclusions

The ASTRO physics core curriculum has been updated by the ASTRO PCCSC to identify the most important physics topics for preparing residents for a career in radiation oncology and to reflect changes in technology and practice since the publication of previous recommended curricula. We anticipate that physics educators will use this curriculum to structure or modify their resident physics education courses and that the ABR, TXIT, and Raphex examinations will remain consistent with this curriculum. A feedback loop has been established to assure that the blueprint used to create the physics component of the ABR IC examination will remain consistent with the ASTRO physics core curriculum and that both the ABR and ASTRO PCCSC will review and consider residents’ post examination feedback during future updates of the curriculum. We also invite resident physics instructors to contribute to the continued development of this curriculum by emailing feedback to research@astro.org. The curriculum will be updated again in 3 years, and we anticipate the development of centralized web-based teaching aids that will supplement this curriculum to further improve the quality and standardization of physics education for radiation oncology residents.

References