



ARRT Credit Distribution

[OVERVIEW/INSTRUCTIONS](#)[ACTIVITY LIST](#)[SUBMIT AN ACTIVITY](#)[ACCOUNT SETTINGS](#)[NEWS ARCHIVE](#)**Title** Simulation & Treatment Planning**Reference Number** CTX00040053**Credits** 3.50 A**Approved By** American Society of Radiologic Technologists**Approval Period** 05/08/2024 - 05/11/2024**Is this a Textbook?** No

Credit Distribution

Effective 5/8/2024**Expires** 5/11/2024**Discipline** All

Default view shows major content categories and subcategories

 Hide subcategories

DISCIPLINE	YEAR	MAJOR CONTENT CATEGORY & SUBCATEGORIES	CE CREDITS PROVIDED
THR	2017	Procedures	
		Treatment Volume Localization	1.75
		Prescription and Dose Calculation	1.75
PTH	2019	Procedures	
		Simulation	1.75
		Prescription, Geometric Parameters, and Dose Calculation	1.75
THR	2022	Procedures	
		Treatment Volume Localization	1.75
		Prescription and Dose Calculation	1.75

Understanding This Chart

The chart above shows the credit distribution we've assigned to your activity.

Content outline used: Shows the discipline and implementation year of the content outline we used to assign the credit distribution for this activity. The credit distribution we've listed for the most recent content outline (if more than one appears) will remain in effect until we implement a new content outline for that discipline (every five years), or your course approval expires, whichever happens first.

[View all fonts in this project](#)

Major content category level credits: Shows credits that may be used by R.T.s who are meeting their structured education requirements (while pursuing a credential using the postprimary eligibility pathway)

Subcategory level credits: Shows credits that may be used by R.T.s who are meeting their prescribed CE requirements (as part of the Continuing Qualifications Requirements process)

Learn more about how [our targeted CE requirements](#) affect sponsors, and view our content outlines (found in our [Examination Content Specifications](#) and [CQR Structured Self-Assessment Content Specifications](#).)