

JRCNMT Update 2022

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Program Numbers



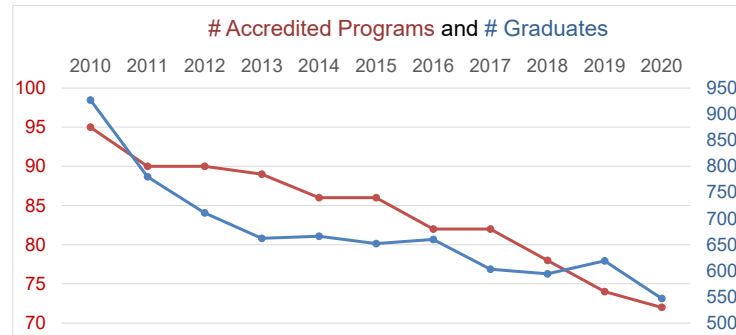
69 Accredited Programs

- 18 certificate (26%)
- 21 associate (30%)
- 28 baccalaureate (41%)
- 2 masters (3%)

Program Changes

- 3 less than June 2021
- No additional closures/withdrawals
- Rumors of new programs
- Geographic expansion continues

Program & Graduate Numbers



	2010	2012	2014	2016	2018	2020	2021	2022
Program #	95	90	86	82	78	72	71	69
Grad #	927	711	666	660	594	547	?	?

2021 Most Frequently Cited Standards

- C1 Master Plan
 - Must address all parts of items a – f, including documents [and](#) explanations
 - Ensure adjuncts don't remove mandatory items from syllabi
 - Meant to be blue print of program when there's a change in leadership
- D2.3 Formative and Summative Evaluation of Students
 - An issue in clinic if only end-of-rotation evaluation in use
- D3.3 Advisory Committee
 - Live meetings, all AES are members invited, minutes written and distributed

2021 Most Frequently Cited Standards

- E1.1 Accuracy of Publications
 - PD is expected to proof what goes on website and in catalog
 - Ensure institutional website updates don't remove important information
- E3.3 Radiation Dosimeter Records
 - Must occur at least quarterly
 - Initial/signature of student and date of review required

Personnel & Program Changes

- Use new forms on JRCNMT website
- Policy created to provide details (located with the forms)
 - Reflects existing practices
 - 30 days to report a change

<https://www.jrcnmt.org/program-resources/forms/>

Annual Report

- Additional month added to preparation period
- Spreadsheet provided to assist with tracking 3-year pass rate

Annual Certification Exam Data Tracking
And Pass Rate Computation Worksheet

	Year 1	Year 2	Year 3
ARRT			
# pass			
# fail			
total examinees	0	0	0
NMTCB			
# pass			
# fail			
total examinees	0	0	0
Annual Pass Rate			
Three-Year Pass Rate			

Form L / Standard D3.1h

- Concern: employers won't allow supervisors to complete surveys regarding a recent hire.
- Standard calls for "employer assessment of graduate preparedness to enter the workforce." Standard does not require a written survey.
- Phone calls, chats at professional meetings, time during AC meeting, convene an employer focus group.
- Areas of graduate strength and areas where less prepared.
- Form L change: qualitative summary, benchmark removed.

Reminders for Forms J and L

- Utilize previous feedback provided by JRCNMT
- Build off previous year's report
- Assessment support information available on JRC website
- Reviewers will compare new submission to previous
 - Continuity of processes and benchmarks
 - Longitudinal trends (being addressed or not)

Policy/Procedure Updates

- 2.150 Section on Probation ([additions](#))
 - Providing notice to current students in writing
 - Teach out plan required with progress report if probation exceeds one year
- 2.150 Section on Inactive Status ([revised](#))
 - Clarified documentation to submit for program reactivation
- 3.450 Reporting Non-Substantive Changes ([new](#))
 - Discussed earlier regarding personnel/program changes

Self-Study Updates

- Affiliate Form CL-B
 - PET/CT procedure list expanded
 - New agents added to therapy procedure list
- C4.1 Supplemental radionuclide therapy questions
 - Therapy procedures available in program affiliates
 - Whether simulation is used for therapy competence assessment
- C5 Personal & Professional Attributes
 - Specific narrative for each of the four areas: critical thinking, DEI, interprofessional team and ethical behavior

Available on Website by Late June

Other News

- New website live by early July
- CT Standards
 - August 1 effective date
 - Applicable programs will submit a special report in early 2023 addressing compliance with CT items in the *Standards*
- Student FAQ online addressing programs on probation
- Standards revision process begins fall 2023
- Involved, available AES to become site evaluators

JRCNMT

JOINT REVIEW COMMITTEE ON EDUCATIONAL
PROGRAMS IN NUCLEAR MEDICINE TECHNOLOGY