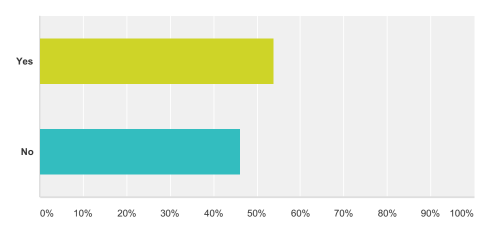
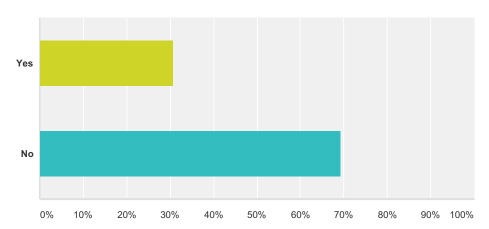
Q1 I currently work at the institution where I did my primary NMAA training:





Answer Choices	Responses
Yes	53.85% 7
No	46.15% 6
Total	13

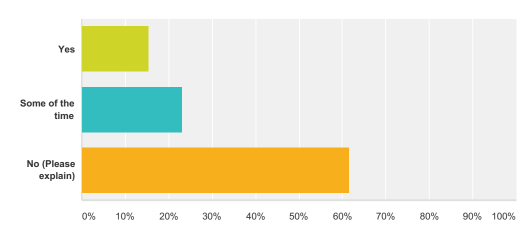
Q2 My Institution/Hospital's Medical Executive Committee has approved my NMAA scope of practice:



Answer Choices	Responses
Yes	30.77% 4
No	69.23% 9
Total	13

Q3 My official roll is that of an NMAA:

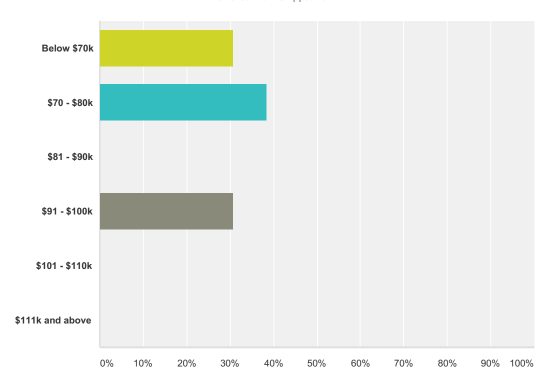
Answered: 13 Skipped: 0



Answer Choices	Responses	
Yes	15.38%	2
Some of the time	23.08%	3
No (Please explain)	61.54%	8
Total		13

#	No (Please explain)	Date
1	Currently working as a technologist until approval from MEC.	11/19/2015 10:54 PM
2	No comment	11/19/2015 11:38 AM
3	I no longer work in direct patient care	11/16/2015 10:49 AM
4	I am just considered NMT at my institution. I do perform lymphoscintigraphy injections, administer adjunct pharmaceuticals, and use central lines without observation from a RN/PA/MD, which are tasks that other NMTs at my institution do not perform.	11/13/2015 3:22 PM
5	I am a regular nuc tech. I am working to create the NMAA position	11/12/2015 12:36 PM
6	Educator	11/11/2015 2:37 PM
7	Technologist	11/11/2015 12:12 PM
8	Still function as a technologist	11/11/2015 12:01 PM

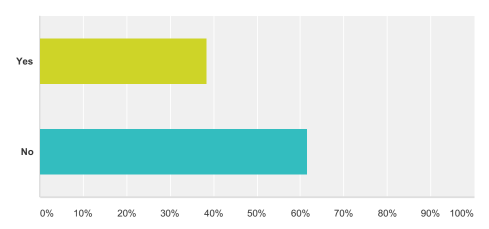
Q4 My current pay scale is:



Answer Choices	Responses	
Below \$70k	30.77%	4
\$70 - \$80k	38.46%	5
\$81 - \$90k	0.00%	0
\$91 - \$100k	30.77%	4
\$101 - \$110k	0.00%	0
\$111k and above	0.00%	0
Total		13

Q5 My current employer allows me to perform pre-assessment dictations:

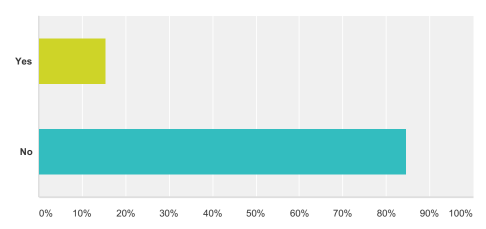




Answer Choices	Responses
Yes	38.46% 5
No	61.54% 8
Total	13

Q6 I serve as the "official" Radiation Safety Officer as recognized by the state or NRC:

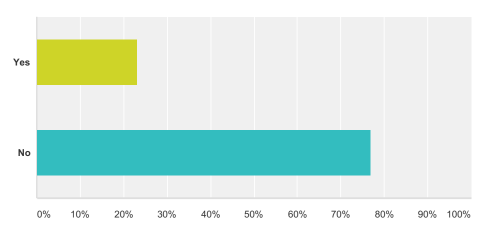




Answer Choices	Responses
Yes	15.38% 2
No	84.62% 11
Total	13

Q7 I currently supervise and perform stress testing?

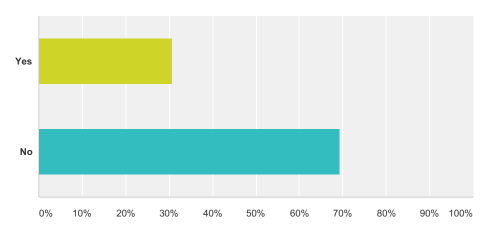




Answer Choices	Responses
Yes	23.08% 3
No	76.92% 10
Total	13

Q8 I am currently allowed to order adjunct medications and/or studies:

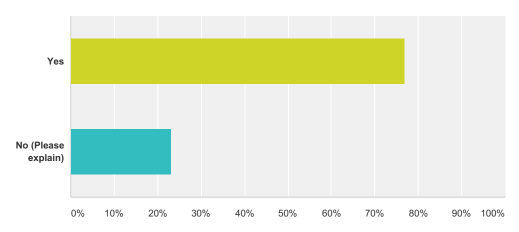




Answer Choices	Responses
Yes	30.77% 4
No	69.23% 9
Total	13

Q9 Do you feel the certification exam assessed your skills adequately?

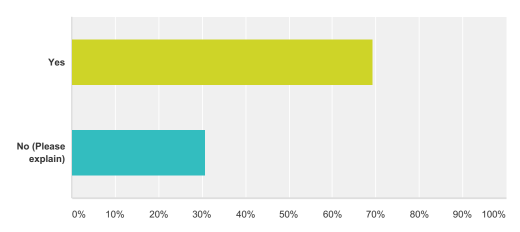
Answered: 13 Skipped: 0



Answer Choices	Responses	
Yes	76.92%	10
No (Please explain)	23.08%	3
Total		13

#	No (Please explain)	Date
1	I didn't not take exam	11/16/2015 10:49 AM
2	I felt like there could have been more questions and images regarding what we were going to be expected to do as NMAAs.	11/12/2015 10:59 AM
3	The exam had several radiation biology questions which were not covered in the program. The main outcomes of internship; interpretation, therapy, and physical assessment did not appear to be as prevalent.	11/11/2015 2:26 PM

Q10 Were you prepared to take on the NMAA role after graduation?



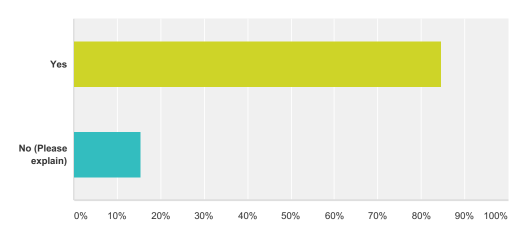
Answer Choices	Responses	
Yes	69.23%	9
No (Please explain)	30.77%	4
Total		13

#	No (Please explain)	Date
1	While I have not moved into NMAA at this time, I feel prepared to do so.	11/19/2015 11:38 AM
2	for the most part yes but some important aspects were not covered during school. such as 12 lead ekg, stress testing, and I felt the prelim reports were not covered as well. no that could be on me and my preceptors as much as past teaching	11/12/2015 12:36 PM
3	I felt I needed more in depth training, in particular correlative imaging and cardiology. I think the didactic potion needs beefing up to focus in more on the clinical portions of nuclear medicine patient assessment and image correlation	11/12/2015 12:07 PM
4	I did not acquire dictation privileges during my first year of internship. This impeded my ability to perform preliminary reads. Also my physical assessment training was limited to on-campus. Our NP in Cardiology is not a proponent of the NMAA and I did not receive adequate (hands-on) training to proctor stress tests.	11/11/2015 2:26 PM

Q11 Did your preceptor adequately prepare you for the full breadth of nuclear medicine practice, or was mentoring in a particular subset (e.g., nuclear cardiology) favored over others?

#	Responses	Date
1	I was well prepared across the board. Whatever I needed to know they accommodated.	11/30/2015 10:45 AM
2	Mentoring in image interpretation was favored over other areas within nuclear medicine practice.	11/19/2015 10:54 PM
3	Full NM and PET	11/19/2015 11:38 AM
4	I was fully prepared	11/16/2015 10:49 AM
5	Yes, I would say my preceptorship was well rounded.	11/13/2015 3:22 PM
6	no	11/12/2015 12:36 PM
7	I had multiple preceptors which is encoraged. I belive the preceptor to be invaluble; however, in a program such as this it should not be the catch all for everything clinical.	11/12/2015 12:07 PM
8	My preceptors prepared me as they would a nuclear medicine intern. I felt I was adequately prepared for my role as a NMAA	11/12/2015 10:59 AM
9	Yes	11/11/2015 2:37 PM
10	I received adequate training in interpretation, especially CT interpretation. Physical assessment and cardiac training was limited.	11/11/2015 2:26 PM
11	Yes	11/11/2015 12:12 PM
12	I had two preceptors: a cardiologist and NM physician. So I made sure I got the entire scope of practice nuclear medicine had to offer.	11/11/2015 12:01 PM
13	nuclear cardiology	11/11/2015 10:04 AM

Q12 Would you recommend this degree to fellow technologists interested in advancing their career/profession?

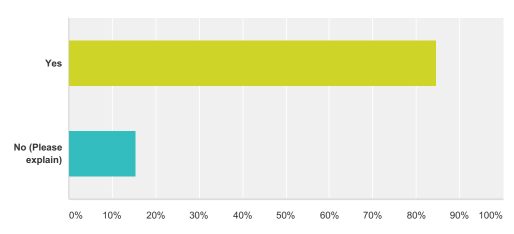


Answer Choices	Responses
Yes	84.62% 11
No (Please explain)	15.38% 2
Total	13

#	No (Please explain)	Date
1	Yes, If NMAA professionals could gain authorized user status I would highly recommend	11/19/2015 11:38 AM
2	No opportunities	11/11/2015 12:12 PM

Q13 Did you find this degree helpful in your current role?

Answered: 13 Skipped: 0



Answer Choices	Responses	
Yes	84.62%	11
No (Please explain)	15.38%	2
Total		13

#	No (Please explain)	Date
1	Yes, lead tech and diagnostic supervisor - knowledge gained during schooling has helped greatly in lead role. Working with physician preceptor was very valuable	11/19/2015 11:38 AM
2	I currently am not an NMAA	11/12/2015 12:36 PM

Q14 What areas of concentration would you recommend to be added to the curriculum

#	Responses	Date
1	I'm not sure as I felt well prepared.	11/30/2015 10:45 AM
2	delving deeper into ECG interpretation, general medicine, and pharmacology.	11/19/2015 10:54 PM
3	New treatments - Ra223, monitoring labs, pt response, clinical trials	11/19/2015 11:38 AM
4	Radiation safety, lean sigma 6	11/16/2015 10:49 AM
5	I would recommend adding some didatic EKG and stress test lessons.	11/13/2015 3:22 PM
6	cross sectional anatomy. xofigo and other treatments covered more, stress testing which I fell is one of the most important aspects of our job	11/12/2015 12:36 PM
7	1st we need an in depth corralative imaging and assessment class period. An attempt to included this in the clinical portion is done didactly, but perhaps more focus is needed. We could expanded concentration on thrapy /thernoatics as well as radiation safety. There should also be a more structured ECG analysis class for stres testing, beyond a basic ECG course whichis what I felt was offered.	11/12/2015 12:07 PM
8	I would recommend more nuclear cardiology and pet. Have a course over what may and may not occur during stress test of PET scans	11/12/2015 10:59 AM
9	N/A	11/11/2015 2:37 PM
10	I would like to see the students spend a week or two with several practicing NMAA's. Get more "hands-on" training and experience from those of us who know what needs to be taught and learned.	11/11/2015 2:26 PM
11	A better fusion imaging curriculum	11/11/2015 12:12 PM
12	RSO training	11/11/2015 12:01 PM
13	More in-depth EKG training	11/11/2015 10:04 AM

Q15 What do you think is the best method for you to recertify after your NMAA credential has expired?

#	Responses	Date
1	I am not sure as I don't think a full exam is practical. There are always things we don't use after school that we wouldn't remember if we took the exam over again 10 years later. I see recertifying as a way to make more money because if we have to keep up with 50 CEUs every other year we aren't going to be that far behind the times even if we hid in a cave. Besides passing an exam doesn't mean you are qualified to care for pts. Some people are good taking exams and have no pt care abilities. Maybe some form where your supervising physician weighs in on your performance as well.	11/30/2015 10:45 AM
2	Staying current with Image interpretation, didactics	11/19/2015 10:54 PM
3	Limited exam? PA's take a shorter exam when credentialing instead of full credentialing exam. Less for re credentialing compared to the first exam.	11/19/2015 11:38 AM
4	Recertification exam	11/16/2015 10:49 AM
5	Online.	11/13/2015 3:22 PM
6	I don't want to say it but certification exam	11/12/2015 12:36 PM
7	Multiple pathways, MOC in areas to ensure well rounded up to date training, option to take a "recertification test", participation in research, item writing, fellowships, and educational lectures should count towards it.	11/12/2015 12:07 PM
8	I'm not sure about this one. Of course, I would like to just recertify without taking an exam. It would be very difficult to come up with questions on a recertification exam that each of us would have had experience	11/12/2015 10:59 AM
9	Not sure	11/11/2015 2:37 PM
10	Method to take the recert exam? Electronic Method of study prior to exam? Nuc Med board review texts for fellows. Radiation biology review involving a physicist.	11/11/2015 2:26 PM
11	CME	11/11/2015 12:12 PM
12	renewal like the CNMT. If required to take the \$1000 exam again for a license I am not currently using, I will let it expire.	11/11/2015 12:01 PM
13	board exam is not my first choice (hate tests)	11/11/2015 10:04 AM