Academic Council Goals

Goal 1: (100% Completed)
Increase membership. As of June 2014, the AC provides free memberships to residents-in-training. The AC will reach out to the NMAA and technologists to recruit new members.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: Resident in training free membership in place. Free membership to technologists and scientists in training is now offered. As of May 1, 2016, the AC has a total of 2,371 members. The breakdown is as follows: Paid members: 221 Residents in Training: 769 Associate Scientists in Training: 193 Technologists in Training: 1186 (Updated: 05/23/2016)

Next Steps: Will discuss membership drive for technologist educators and NMAA’s at technologist NCOR and other technologist forums at the annual meeting (Updated: 05/20/2015)

Goal 2: (30% Completed)
Support efforts to get nuclear medicine cases on Instagram and post to AC website.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: Support Paige Bennett’s efforts to get nuclear medicine cases on Instagram and possibly duplicate these cases on the SNMMI AC website. (Updated: 05/23/2016)

Next Steps: No data entered.

Goal 3: (100% Completed)
Sponsor an Education session at the SNMMI 2016 Mid-Winter Meeting Orlando, Florida.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: The Academic Council and Young Professionals Committee sponsored the following session at the 2016 SNMMI Mid-Winter Meeting in Orlando, FL. Title: Part IV MOC in Clinical Practice Date and Time: Friday, January 29, 2016; 6:30 – 8:00pm (Updated: 05/21/2016)

Next Steps: Completed (Updated: 05/20/2015)

Goal 4: (100% Completed)
Work with the Young Professionals Committee (YPC) to offer a session on Grant Proposal Writing at the SNMMI Mid-Winter or Annual Meeting.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal A: Advance the development and approval of nuclear medicine and molecular imaging technologies.
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: The AC and YPC will offer the following events at the SNMMI 2016 Annual Meeting in San Diego, CA: • YPC First Timer's/New Member Orientation – Sunday, June 12, 10:00-10:30am, Room 31C • YPC Knowledge Bowl – Monday, June 13, 10:00-11:15am, Room 26B (Updated: 05/21/2016)

Next Steps: Completed (Updated: 05/20/2015)

Goal 5: (10% Completed)
Work to develop education materials to raise medical student awareness about the specialty of nuclear medicine

SNMMI Strategic Plan Goals that relates to this goal:
- Goal B: Facilitate and support the availability and clinical utilization of nuclear medicine and molecular imaging technologies.
- Goal E: Support and enhance the professional workforce and environment.
Goal 6: (100% Completed)

Sponsor educational sessions at the SNMMI 2016 Annual Meeting in San Diego, CA.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: The Academic Council will sponsor the following sessions/activities during the 2016 SNMMI Annual Meeting in San Diego, CA. AC Educational Sessions: Teamwork Approach in Molecular Imaging: A New Paradigm to Increased Productivity, Quality, Revenue, and Safety – Tuesday, June 14, 2:45-4:15 pm, Room 33B Other Meetings of Interest offered by the Academic Council include: • Nuclear Medicine Program Directors Meeting – Saturday, June 11, 2:00-3:00 pm, Room 23B • YPC First Timer’s/New Member Orientation – Sunday, June 12, 10:00-10:30am, Room 31C • YPC Knowledge Bowl – Monday, June 13, 10:00-11:15am, Room 26B • ACNM NMRO Business Meeting and Networking Luncheon (must be a current resident to attend) Monday, June 13, 11:30-1:00 pm, Room 26A (Updated: 05/21/2016)

Next Steps: All that remains is to give the presentations. Completed. (Updated: 05/10/2016)

Goal 7: (20% Completed)

Work with Advanced Associate Council (AAC) to enhance NMAA programs

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: No data entered.

Next Steps: No data entered.

Goal 8: (10% Completed)

Assist the Committee on Education with virtual meeting needs, specifically item writing.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: Create Task Force or working group to help with this project. (Updated: 05/23/2016)

Next Steps: No data entered.

Goal 9: (20% Completed)

Promote alliances with ACNM, AUR, APDR, SCARD and provide mentors to the YPC to assist in programming.

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: Supported programing at the AUR meeting. (Updated: 05/20/2015)

Next Steps: Continue to support programs at AUR meeting. (Updated: 05/20/2015)

Goal 10: (45% Completed)

Support the academic council intern project to gather data on resident case number and distribution

SNMMI Strategic Plan Goals that relates to this goal:
- Goal E: Support and enhance the professional workforce and environment.

Current Progress: The AC Intern, Dr. Shawn Carter is working on gathering data to support this project. During the 2016 SNMMI Midwinter Meeting, Dr. Carter addressed the Academic Council regarding the potential value of obtaining data from NM residencies pertaining to resident case numbers for commonly performed imaging studies and therapies, also to include common diagnostic CT studies. At this discussion, it was clear that information derived solely from radiology information systems would be insufficient as not all resident data would be captured from some programs. After obtaining input from various AC members and NMPDs, Dr. Brandon and Dr. Carter generated a case log and instructions to capture their desired data in a clear and comprehensive way. (Updated: 05/21/2016)

Next Steps: Following Dr. Carter’s initial message that was sent last fall, he received some responses of interest willing to submit data once the spreadsheet was complete. Dr. Carter hopes that even more members of the AC and NMPDs will submit their anonymous data
using the user-friendly case log. (Updated: 05/21/2016)