# APIC

## Association for Professionals in Infection Control and Epidemiology

# APIC MN Mentorship Resources

This document was adapted from the APIC National "Chapter Level Mentoring Program" 2017 Guide

Questions? Contact membership@apicmn.org

### **APIC MN Mentorship**

#### Purpose, Goals and Objectives of the Mentorship Program:

The purpose of APIC Chapter Mentorship is to help new Infection Preventionists create an effective Infection Prevention program within their organization by offering resources and one-on-one support from experts certified in infection prevention (CIC). Mentors and mentees are to seek one another out through networking within APIC MN. The APIC MN Membership Director will also assist as able with helping mentees find mentors.

#### Goals include:

- To accelerate the development of Infection Preventionists (IPs) by using chapter experts as mentors to their peers (mentees)
- To share infection prevention knowledge using personal and career experience within a trusting, 1:1 relationship
- To create a reciprocal mentoring relationship
- To strengthen the value of mentorship to APIC and its chapters

#### Objectives are:

- To develop a career pathway and overall growth in the field of Infection Prevention
- To learn and understand the content from the APIC Roadmap for the Novice Infection Preventionist
- To gain Infection Prevention surveillance skills to ascertain compliance, trends and outcomes
- To describe organizational situations as it relates to the content of the program

#### Benefits of Mentor/ Mentee partnership

A successful mentor/mentee partnership provides opportunities to...

- Explore the world of work through interaction with professionals in similar infection prevention arenas
- Gain an experienced Infection Preventionist's perspective on applying textbook concepts to real-life situations
- Enhance critical thinking and problem-solving skills for infection prevention professionals
- Work with clinical and support services leaders to position IPs to be most effective in influencing best practices to minimize infection risk
- Teach IPs both scientific skills, e.g., epidemiology and statistics, and management skills, such as effective presentations
- Familiarize IPs with corporate protocol

- Identify long-term professional development needs
- Realize the value of networking
- Develop a meaningful professional relationship

A mentor/mentee partnership benefits professionals by allowing them to....

- Contribute to the professional development of the future IP workforce.
- Assist IP's in the beginning of successful careers
- Give something back to the profession.
- Provide creative learning experiences on critical components of an IPC program

#### **Expectations for the Mentor**

- Mentoring is a serious business relationship: If your current workload is overwhelming and you find it might be difficult to devote time to your mentee, it may be better for you to discontinue your participation in the program and defer to a later date.
- Prior to the first meeting, request the mentee send you a brief biography and work history to help assess prior infection prevention experience or knowledge.
- Consider your own experiences and background in reviewing your mentee's career and life; reflect on areas of common interest and experience.
- Identify options in your calendar for regular mentor meetings or conversations prior to your first conversation to identify dates and times for future sessions during your first conversation.
- Suggest a date and time for your first meeting or conversation, specifying both the starting and ending time for the conversation. If you are planning to meet in person, choose a safe, public location. If you select a restaurant or coffee shop, you should take the lead in communicating whether the meal or coffee are your treat or will be split between you. Sharing the expense will avoid establishing the expectation that you will pay for future treats and meals.
- Start and end your first session on time to establish a consistent boundary with your mentee.
- Convey your enthusiasm and make a personal connection via the tone of your email or phone communication. (e.g. "I look forward to getting to know you.") This will help relieve your mentee of fears that he/she may be inconveniencing you.
- Determine how frequently or infrequently you will meet. Ask the mentee to identify
  what he/she wants from you; you should have a specific idea about what the person
  hopes to gain from the mentorship, and he/she should know what you are hoping to
  accomplish.
- Find out which areas of infection prevention your mentee wants to develop share the Novice Roadmap.
- Complete an Action Plan at each session to cover the desired topics in the Novice Roadmap. (see Attachment A – pg.16)

- Provide clear performance measures to help your mentee chart his/her career progress.
- Practice active listening: Do not dominate the conversation; be an engaged listener and respect what your mentee has to say.
- Confirm the date, time and location of next mentoring conversation.
- Follow up after the first session with a note of encouragement.
- Follow up immediately after the mentoring session with any actions upon which you have agreed. Do not delay in follow up, as it is more likely to slip your mind as days pass.
- Keep on target at future meetings; set parameters for learning and time limitations.
- Evaluate your effectiveness as a mentor at the end of the term.
- Enjoy your successes and learn from your shortcomings.

#### **Expectations for the Mentee**

- Evaluate your fellow infection preventionists to identify people whom you admire or would like to emulate. If you have trouble finding a mentor, seek out your local APIC chapter. Attend a meeting and identify members who take an interest in you and your development.
- Approach your potential mentor. You cannot start a mentoring relationship without asking someone to be your mentor. Be very definitive about what you hope to accomplish.
- Request your mentor's contact information.
- Send a brief biography and work history summary to your mentor, along with a word of thanks for volunteering to be your mentor.
- Get a journal or notebook which can be used exclusively for taking notes during your mentoring sessions and contain any related materials. Bring it with you to all mentoring sessions.
- Arrive on time for your mentoring session and remember to plan adequate travel time.
- Take notes during mentoring sessions and any subsequent contacts such as phone calls and email communications.
- Confirm the date and time of your next mentoring session.
- Follow up immediately after each mentoring session with any actions to which you
  have agreed. There has to be accountability in the mentoring relationship for it to be
  effective.
- Send an email one to two days prior to confirm that the mentor is still available for the next session.
- Give advance notice to the mentor if you are running late, must cancel or postpone a session.
- Do not hesitate to ask to review previously covered topics.

#### Content

The content of your mentor relationship should be in concert with the "APIC Roadmap for the Novice Infection Preventionist". The following is a summary of the topics that should be considered. They may vary based upon the experience and needs of the mentee. This summary may also be used a checklist.

Attachment A may be used to create an action plan for your Mentor/Mentee relationship. At your first meeting, set parameters for your relationship including how often you will meet, how you will communicate (ex. phone, email, in person meetings), and how long the mentor/mentee relationship will last (ex. 3 months, 6 months, etc to evaluate at that time if the relationship will continue or if the goals have been met and the formal mentor/mentee relationship is ready to end).

At any time, feel free to contact <a href="mailto:membership@apicmn.org">membership@apicmn.org</a> with questions, feedback, suggestions or with assistance with finding a mentor/mentee.

Profes	ssional Development
	Become an active member of the local APIC chapter if not already
	Become familiar with APIC, CDC, state and local resources
	Take infection prevention courses sponsored by APIC and APIC MN chapters - this might include APIC MN BIP, EPI 101, and Webinars
	Become familiar with the Information Technology at the facility in order to gather and present data
Identi	fication of Infectious Disease Process
	Describe how to interpret diagnostic/laboratory reports

- ☐ Understand the terms associated with the infectious disease process
  - Colonization
  - Infection
  - Contamination
  - Geographic distribution
  - Reservoirs
  - Periods of communicability
  - Modes of transmission
  - Susceptibility
- ☐ Understand the basics of microbiology/virology
  - o Bacteria
  - Fungi
  - Parasites
  - Viruses
- ☐ Differentiate normal flora versus pathogenic flora by site

	<ul> <li>Respiratory tract</li> </ul>			
	<ul> <li>Genitourinary tract</li> </ul>			
	<ul> <li>Gastrointestinal tract</li> </ul>			
	<ul> <li>Skin, eye, ear</li> </ul>			
	o E	Bone and joints		
	0 E	Blood		
	0 0	Central nervous system		
	Identify	appropriate reasons for environmental cultures		
	0 (	Culture of water and dialysate in hemodialysis units		
	0 E	Invironmental cultures of potential sources during an outbreak investigation		
	0 L	ack of evidence to do random environmental cultures of fomites and staff		
	Determine methods of antimicrobial susceptibility testing			
	Differen	tiate among prophylactic, empiric and therapeutic uses of antimicrobials		
C		d Fuidantiala da los satisations		
Surve		d Epidemiologic Investigation he surveillance plan for the Mentees facility to understand what data is		
	gathered, how it is gathered and what data is needed. Surveillance is unique to the			
	population and services- acute care, dialysis, ambulatory care, long term care, etc.			
	Develop/revise or understand the surveillance plan			
	Determine the regulatory requirements			
Ц	Review the facility's surveillance data for HAIs			
		CLABSI		
		CAUTI		
		Clostridium difficile		
		MRSA bacteremia		
	o \			
		/AP (pediatrics)		
	Determine the process for identification of individuals with communicable diseases			
	requiring transmission based precautions			
	•	epidemiological significant infectious diseases that require immediate review		
		estigation (check state health department for listing) and determine method of		
		ssion of information/reporting and employee exposure follow-up		
		<sup>-</sup> B		
		Neisseria meningitidis		
		nfluenza		
		Measles		
	0 F	Pertussis		

	0	Varicella		
	0	Mumps		
	Gener	ate surveillance data		
	0	Determine numerators, denominators and constants for calculation of rates for		
		outcomes and processes		
	0	Organize and manage data in preparation for analysis		
	0	Determine the incidence or prevalence for infections		
	0	Calculate specific infection rates such as provider, unit specific, devise SIR		
	0	Calculate risk stratified rates		
	0	Incorporate post discharge surveillance findings into calculation of rates		
	Under	stand internal mechanisms to analyze and validate surveillance data and sources		
	of ben	chmarking		
		op and disseminate reports based upon who gets the report, what is reported and		
		ften are reports generated		
	Learn	about MDRO identification and infection prevention implications, such as		
	0	MRSA		
	0	VRE		
	0	ESBL, CRE		
	0	VISA		
	0	GISA		
	0	VRSA		
	0	VRSE		
		stand an antibiogram and implications of antimicrobial stewardship		
		about the steps to investigate a cluster or outbreak		
	0	Collaborate with appropriate persons to establish the case definition, period of		
		investigation, and case finding methods		
	0	Define the problem using time, place, person and risk factors		
	0	Confirm that an outbreak exists		
	0	Formulate a hypothesis on source and mode of transmission		
	0	Implement measures to evaluate control measures including ongoing surveillance		
	0	Summarize findings to present to key stakeholders		
	0	Understand the appropriate use of culturing in an outbreak		
	Enroll	in NHSN and complete the mandatory CDC NHSN training and training updates		
	0	Review NHSN case studies		
	0	Find the NHSN Event form		
	0	Submit data to NHSN		
П	Understand the CMS reporting requirements for the facility			

	<ul> <li>Review the process for submission and timelines</li> </ul>					
	☐ Meet with local health department contacts					
Prever	Preventing/Controlling the Transmission of Infectious Agents					
	Reviev	v the facility manuals including infection prevention, nursing, administrative and				
	safety					
	Assess	the infection prevention policies for evidence based/informed content				
	Identify and define each of the components comprising the chain of infection					
	0	Infectious agent				
	0	Reservoir				
	0	Portal of exit				
	0	Mode of transmission				
	0	Portal of entry susceptible host				
	Identif	y opportunities to break the chain between each component				
	0	PPE				
<ul> <li>Vaccination of patients and healthcare workers</li> </ul>						
<ul> <li>Hand hygiene</li> </ul>						
<ul> <li>Read the CDC and WHO guidelines</li> </ul>						
		<ul> <li>Read and understand the facility policy for hand hygiene</li> </ul>				
<ul><li>Know when hand hygiene must occur</li></ul>						
<ul> <li>Determine if monitoring of compliance is occurring and if so, by</li> </ul>						
<ul> <li>Read policies for surgical hand scrubs</li> </ul>						
		<ul> <li>Determine the state fire code for use of alcohol based hand rubs</li> </ul>				
		<ul> <li>Understand the different roles of hand hygiene products</li> </ul>				
<ul><li>Understand the fingernail/polish policy</li></ul>						
	0	Sanitation				
	0	Disinfection and sterilization				
	0	Safe food handling				
	☐ Review the Standard Precautions/Transmission Based Precautions policies and CDC					
guidelines						
	0	Know when standard, contact, droplet or airborne (AII) isolation precautions are used				
	0	Know when respiratory hygiene and cough etiquette are needed and where				
		signage is located				
	Deterr	mine when and where personal protective equipment PPE should be worn				
		v the practical applications of isolation precautions related to				
	0	Hand hygiene				
	0	Transportation of isolated patients				

Gowns Masks, N95, PAPR Eye protection, face shields Patient care equipment Handling of linen Routine and terminal cleaning Requirements to discontinue isolation Requirements for patient placement/cohorting Understand airborne isolation and negative pressure monitoring ☐ Understand the TB control plan Determine what is done if a known or suspected case of TB is admitted Learn about CLABSI prevention Read the SHEA, CDC, APIC guidelines Understand indications for central line use, insertion bundle, maintenance bundle, scrub the hub Removal of devises as soon as possible Staff training Monitoring compliance ☐ Learn about Pneumonia prevention Read the SHEA, APIC and HICPAC guidelines Understand prevention methods such as head of bed elevations, sedation vacations, weaning protocols, patient immunization Staff training Monitoring compliance ☐ Learn about CAUTI prevention Read the SHEA, APIC and HICPAC guidelines o Understand prevention methods such as indications for use, insertion practices, maintenance, removal protocols Staff training Monitoring compliance ☐ Learn about SSI prevention

Gloving

 Know environmental issues such as control of air quality/ventilation/humidity, traffic control, surgical attire, housekeeping, storage of supplies

Read the SHEA, APIC, AORN and HICPAC guidelines
 Review principle of asepsis in the operating room

Assess compliance with these principles

O	Onderstand prevention methods such as preoperative antibiotics, bathing,
	glucose control, Skin prep, oxygenation, temperature
0	Staff training
0	Monitoring for compliance
Learn	about the transmission and control of Clostridium difficile
0	Transmission
0	Risk factors
0	Complications
0	Role of the environment
0	Treatment options
0	Contact precautions and PPE
0	Use of soap and water
0	Cleaning and disinfecting products
0	Staff training
0	Monitoring compliance
Learn	more in depth about MDROs and implications
0	Identification
0	Transmission
0	Risks
0	Complications
0	Contact precautions and PPE
0	Hand hygiene
0	Cleaning and disinfection products used
0	Staff training
0	Alert notifications system of newly identified and readmissions
0	Monitoring compliance
Learn	about safe injection practices
0	Review the online "One and Only Campaign" materials
0	Review safe injection policies
0	Incorporate into compliance rounding
Reviev	w the emergency response plan
0	Understand your role in the plan as far as influx of patients from bioterrorism,
	infectious diseases or syndromic events
Identi	fy risks and implement infection prevention strategies associated with
therap	peutic, diagnostic and service providers
0	Dialysis
0	Angiography
0	Bronchoscopy

	<ul> <li>Endoscopy</li> </ul>		
	<ul> <li>Nutrition services</li> </ul>		
☐ Assess what infection prevention products are in use and where they are located (			
	safety devises)		
	<ul> <li>Understand how they are purchased (new product committee)</li> </ul>		
	Assess non-infection prevention specific product locations (dressings, IV supplies)		
Emplo	yee/Occupational Health		
	Identify state licensing, regulatory and facility requirements for healthcare worker		
	immunization		
	o MMR		
	o Varicella		
	<ul> <li>Hepatitis B</li> </ul>		
	o Influenza		
	<ul> <li>Determine CMS, state and facility policy for annual vaccination and/or</li> </ul>		
	masking		
	<ul><li>NHSN reporting</li></ul>		
	<ul><li>Campaign materials</li></ul>		
	o Tdap		
	Identify how to collaborate with occupational health to determine current status of		
	vaccinations and/or medications that may be required in a post-exposure notification		
	situation such as Tuberculosis, Neisseria meningitidis, Pertussis		
	Identify the policy for healthcare worker illness or sick leave as to confirm IP authority to		
	require work restrictions		
	Review the Bloodborne Pathogen Exposure Control Plan and the OSHA Rule		
	<ul> <li>Learn about Hepatitis B,C and HIV transmission</li> </ul>		
	<ul> <li>Learn the requirements in the OSHA Rule as to definitions, first aid, source</li> </ul>		
	testing, post exposure prophylaxis, counseling, work restrictions, trending of		
	mode of transmission		
	Determine types of testing to monitor staff for exposure to TB and the development of		
	TB disease		
	<ul> <li>Annual TST or blood assay</li> </ul>		
	<ul> <li>Respirator fit testing/health screening</li> </ul>		
Manag	gement and Communication (Leadership)		
	Learn the IP role and scope of the IP Program		
	<ul> <li>Read the job description</li> </ul>		
	<ul> <li>Read the duties and chain of command</li> </ul>		

o Review the IP statement of Authority

- Review role in budget preparation/ recommend specific equipment and personnel for the IP program
- What is the structure of the Infection Prevention/Quality Committee
  - Meeting minutes
  - Future dates
- ☐ Learn the importance of the Infection Prevention Plan along with the risk assessment
  - A multidisciplinary team conducts the risk assessment and develops the IP plan;
     based upon:
    - Population served
    - Procedures done
    - Community endemic infections
    - Process monitoring data
    - Know highest risk patients and what special prevention measures they may need

Learn what committees use the IP expertise and become a member
Become familiar with the regulatory bodies that govern the facility
Determine state and or local HAI coordinators
Determine your role during an accreditation survey or health department/ CMS
inspection
Learn tools for quality/performance improvement/patient safety
Learn the role of risk management in the identification and review of adverse and
sentinel events

#### **Education and Research**

- □ Learn the role of IP in the development of new hire orientation
   □ Learn the role of the IP in annual infection prevention education
   □ Learn the basics of adult learner education
  - How to develop materials
  - How to determine objectives
  - How to develop lesson plans
  - How to deliver educational materials for in-services

#### **Environment of Care**

- ☐ Learn the role of the IP in housekeeping/EVS policies and procedures
  - Cleaning protocols
  - Pest control (bed bugs)
  - Waste management
  - Biohazard waste transport
  - Staff training

o PPF Blood spills Cleaning/disinfection product characteristics Tuberculocidal Sporocidal Special populations (NICU) Compliance monitoring ☐ Learn the IP role in renovations and constructions Learn the basics of design, renovations, demolition, maintenance and repair Learn about the ICRA process ☐ Learn the basics of and monitoring requirements for water systems Legionella prevention o Dialysis systems Cleaning schedule Sampling Products Identify water-related features such as fountains and fish tanks ☐ Learn the basics of HVAC systems, monitoring and maintenance Positive and negative air differentials Air exchange requirements for specific areas Levels of air filtration Parameters for temperature and humidity Cleaning, Sterilization, Disinfection and Asepsis Learn the differences between cleaning, disinfection, high level disinfection and sterilization. ☐ Learn the Spaulding classification Non-critical items Semi-critical items Critical items ☐ Learn the critical steps of cleaning, high level disinfection and sterilization including Event related sterility Chemical and biological indicators for different sterilization processes Testing for effective levels of high level disinfectant solutions Documentation and monitoring requirements Recall steps for failed instrument processing and actions to take to mitigate risks

Manufacturers IFU

Reprocessing single-use devises

- o Compliance monitoring
- o Staff training and competency

Mentor/Mentee Action Plan Date:  Mode(s) of communication:  Frequency of communication:  Estimated length of our formal mentor/mentee relationship:			
Mentee Competency Goals	Mentee Activities	Mentoring Support	Next Steps
What are the goals?	What will be done to meet the goals?	What support will the mentor provide?	What activities do the mentor and mentee plan to do next?