

Workshop overview

The course aims to strengthen research skills among nursing and allied health professionals and students (post-graduate) encouraging them to utilize research-generated knowledge in routine clinical practice. It presents an overview of research designs and statistical methods and provides a hands-on training on various stages of research from problem formulation to study design, data collection, data analysis and interpretation. By the end of the workshop, participants will be able to:

- ✓ Understand the importance of conducting research
- ✓ Plan, design and conduct a research study
- ✓ Communicate the study findings

Who should attend

This workshop is primarily aimed at faculty and (postgraduate) students of nursing and allied health sciences.

Registrations

Payment can be made through:

- ✓ **Demand Draft** drawn in favour of St. John's Research Institute, Bangalore or
- ✓ **NEFT** [beneficiary name: St. John's Research Institute; bank name: Bank of Baroda; beneficiary's bank A/c #: 05210100024920; branch: John Nagar, St. John's Medical College, Koramangala, Bangalore-560034; IFSC code: BARB0STJOHN (5th digit zero)]
- ✓ **Online transfer:** Online payment can be made through the given link http://sjri.res.in/epidemiology/activity_details/472

Course Faculty

Course faculty will be from St John's College of Nursing and from St John's Medical College & Research Institute.

For further enquiry

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Course Director
Assistant Professor, Division of
Epidemiology & Population Health
St. John's Research Institute

Dr Geraldine Menezes, PhD
Co-director
Professor, Dept. of Biochemistry
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Mrs Maryann Washington, MSc, M.Phil
Co-director
Adjunct Professor (Nursing)
Division of Epidemiology &
Population Health
St. John's Research Institute

Workshop fee (inclusive of 18%GST):

Before 5th February - Rs.2400/-

(for students) & Rs.3600/- (for faculty)

After 5th February - Rs.2950/- (for students) &
Rs.4200/ (for faculty).

Please send in details of DD/NEFT/online transfer (your name and transaction ID) to: epibio@sjri.res.in

**St. John's Research Institute
St. John's National Academy of
Health Sciences,
Bangalore 560034**

Health Research Methods Workshop for Nurses and Allied Health Professionals



**Dates:
25th – 27th Feb 2019**

**Venue:
St. John's Research
Institute, Bangalore, India**

**Contact:
epibio@sjri.res.in
080-49467032**

Workshop Schedule

25th – 27th February 2019

Day	Session 1	Session 2	Session 3	Session 4		Session 5	Session 6		Session 7	Session 8		Session 9
	Time 9:00-9:30	9:30-10:00	10:00-10:30	10:30-11:15		11:30-12:15	12:15-01:00		1:45-2:45	2:45-3:15		3:30-5:30
Day 1	Registration and Inauguration	Introduction to workshop and Pre-test	Why conduct research ?	How to choose a research topic and frame a research question?	15 min T E A B R E A K	What is Research Roadmap?	What has been done before in the field of your study?	45 min L U N C H B R E A K	Describing and understanding study data -1	Learning a new tool - Mind mapping	15 min T E A B R E A K	Let's work together on our research study !
	Time 9:00-9:45	9:45-10:30	10:30-11:15			11:30-12:15	12:15-01:00		1:45-2:30	2:30-3:15		3:30-5:30
Day 2	What do I want to achieve through this study ?	How will this study be conducted?	What is apt methodology for my study - qualitative or quantitative ?			How many is enough ?	Describing and understanding study data -2		Learning a new tool - Gantt Chart	What is a study tool?		Let's work together on our research study !
	Time 9:00-9:30	9:30-10:00	10:00-10:30	10:30-11:15		11:30-12:15	12:15-01:00		1:45-2:45	2:45-3:15		3:30-5:30
Day 3	Does my study need ethical approval?	How much does the study cost ?	How do I communicate my study findings?	Group work presentation (Group 1)		Group work presentation (Group 2)	Group work presentation (Group 3)		Group work presentation (Group 4)	Group work presentation (Group 5)		Group work presentation (Group 6 & 7) and Valedictory

Each session will have 25-30 minutes theoretical presentation followed by 15-20 minutes of hands-on practical training. Participants will work in groups to develop a study protocol during the course. These protocols will then be presented to research experts for critical feedback and suggestions for future improvement. It is advisable that participants bring a laptop of their own to the workshop.