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 favor 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: BARBOSTJOHN (5th digit zero)]

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

Dr Kavya R, MBBS, MPH, PGDHHM Course Director Assistant Professor, Division of Epidemiology & Population Health St. John's Research Institute

Dr Geraldine Menezes, PhD Co-director Professor, Dept. of Biochemistry Vice Dean, Allied Health Sciences St. John's Medical College

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 15th February - Rs.3650/- (for students) & Rs.4650/- (for faculty) **After 15th February -** Rs.4000/- (for students) & Rs.5100/ (for faculty).

Please send in details of DD/NEFT/online

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: 26th- 28th February 2020

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

Contact:

epibio@sjri.res.in 080-49467032

Workshop Schedule 26th– 28th February 2020

Day	Session 1	Session 2	Session 3	Session 4		Session 5	Session 6	Session 7		Session 8	Session 9		Session 10
Time	8:00-8.30	8:30-9:00	9:00-9:45	9:45-10:45		11:00-11.45	11:45-12:30	12:30-01:15		1:45-2:45	2:45-3:15		3:30-5:30
Day 1	Registration	Introduction	What is	What is		How to choose	What do I want	Describing		Learning a	What has		Let's work
	and	to workshop	Research and	Research		a research topic	to achieve	and	30	new tool -	been done		together on
	Inauguration	and Pre-test	why conduct	Roadmap?	15	and frame a	through this	understanding	min	Mind mapping	before in the	15	our research
	073000000000000000000000000000000000000		research?		min	rocoarch	study?	study data -1	1	The Control State of the	field of your	min	study!
					Т	question?	11,100,000,000,000		Ū		study?	Т	
Time	8:30-9.15	9:15-10:00	10:00-10:45		EABR	11:00-11:30	11:30-12:15	12:15-1:00	NCH	1:30-2:15	2:15-3:15	E A B	3:30-5:30
Day 2	What is the	How will this	Which is my study methodology - qualitative or quantitative ?			How many is	What is a study	Describing		Qualitative	Learning a		Let's work
2.50	meaning of	study be				enough?	tool?	and		study data	new tool -		together on
	study design?	conducted?						understanding	В	analysis	Gantt Chart	R	our research
	70 000		488		[study data -2		95			study!
					_				R			_	137.01
Time	9:00-9.45	9:45-10:30	10:30-11:15		K	11:30-12:15	12:15-	01:00	E A K	1:30-2:15	2:15-3:00	ĸ	3:15-5:30
Day 3	Does my	How much	How do I communicate my			Learning a new	Group work p	resentation		Group work	Group work		Valedictory
1015011	study need	does the	study findings?			tool - Google	(Grou	p 1)	n	presentation	presentation		and Group
	ethical	study cost?	LIO ALGERTA	1104pd Corting Of		documents	104000000000			(Group 2)	(Group 3)		work
	approval?												presentation
80 80	. N					0			0 8				(Group 4 &5)

- 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

Feedback from earlier participants

Both theory and practical aspects of research was covered simultaneously by highly experiences facilitators. The hands-on practical training helped us in understanding theory better.

The course was a step-by-step guide on health research methods. The new tools were very interesting.