

Open Science Office Hours Brain Imaging Educational Workshop: Pre-training Survey

Thank you for joining us for the **Brain Imaging Educational Workshop** at the [Open Science Office Hours \(OSOHO\)](#) of the **Montreal Neurological Institute**, in collaboration with the [MIND Lab at The Neuro](#).

This survey helps us improve workshops like this for more people to learn about brain imaging. Today you will learn how we build magnetic resonance imaging (MRI) scanners for brain imaging. We will build one type of MRI scanners that use low-field magnets to create the magnetic field for brain imaging.

Your participation in the survey is voluntary. No personal information will be collected. Any email address you provide is only used to check for duplicate entries and will be deleted immediately after.

Thank you for participating and enjoy the workshop!

A Bit About You

Which university or institution do you attend? *

- ☐ McGill University
- ☐ Concordia University
- ☐ Université de Montréal
- ☐ Université du Québec
- ☐ École de technologie supérieure (ÉTS)
- ☐ Polytechnique Montréal
- ☐ Other

Are you a student, postdoc, faculty, or physician? *

- ☐ Undergraduate Student
- ☐ MSc Student
- ☐ PhD Student
- ☐ Postdoc Fellow or Associate
- ☐ Research Faculty / University Professor/ Group Leader
- ☐ Radiology Resident or Fellow
- ☐ Neurologist / Neurosurgeon / Neurooncologist
- ☐ MRI Technologist
- ☐ Industry Partner
- ☐ Other:

What is your program or department? *

- ☐ Neuroscience
- ☐ Biological and Biomedical Engineering
- ☐ Physics/ Medical Physics
- ☐ Electronic /Electrical Engineering
- ☐ Mechanical Engineering
- ☐ Computer Science/ Software Engineering
- ☐ Psychology
- ☐ Neurology/Neurosurgery
- ☐ Radiology
- ☐ Other:

Do you have any experience or background in one of these MRI disciplines *

- ☐ MRI Physics - Image Analysis
 - ☐ MRI Physics - Pulse programming
 - ☐ MRI Engineering
 - ☐ MRI Clinical Application / Practice
 - ☐ Other MRI Disciplines
 - ☐ No experience or background knowledge
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Your Experience with MRI Engineering and Construction of an MRI Scanner

What field strength do you have experience or work regularly on? [Select all that apply] *

- ☐ Less than 0.5T
- ☐ 0.5 - 1.0T
- ☐ 1.5T
- ☐ 3T
- ☐ 7T and higher

Have you ever taken part in assembling or constructing an MRI scanner? *

- ☐ Yes - low-field MRI
- ☐ Yes - high field MRI
- ☐ No - never constructed an MRI scanner before
- ☐ Unsure

What components of an MRI scanner do you have experience with designing, building, or maintaining? *

- Magnets
- RF Coil
- Gradient coils
- Electronics
- Acquisition software (including pulse programming)
- MRI installation and Maintenance
- None

Prior to this workshop, what level of Low-field MRI knowledge, do you have? *

Mark only one oval per row.

	RF Coil	Gradient coils	Acquisition software	None
New learner - Beginner	☐	☐	☐	☐
Some Knowledge - Intermediate	☐	☐	☐	☐
An Expert - Advanced	☐	☐	☐	☐
Unsure	☐	☐	☐	☐

How would rate your knowledge of the following MRI Engineering concepts? *

	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
Type of MRI Magnets	☐	☐	☐	☐	☐
Understand Halbach Arrays	☐	☐	☐	☐	☐
Design and assembly a LF MRI scanner	☐	☐	☐	☐	☐
Scanner homogeneity	☐	☐	☐	☐	☐
MRI Field Mapping	☐	☐	☐	☐	☐

On behalf of [Open Science Office Hours \(OSOH\)](#) and the [Montreal Neurological Institute](#), we thank you for participating in the Brain Imaging Education Workshop and the low-field MRI hands on tutorial.