

# Feedback Form: General feedback

## Post-synaptic potentials

Many of you spend too much time here to explain many details about neurons, synapses and so on – you can focus on the relevance for MEG, otherwise you run out of time towards the end

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## Current dipole

Many of you forget to explain what the dipole model is

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## Open field vs closed field

Be careful to say what specific parts of the neurons that are aligned in the open field

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## Radial and tangential sources

Many of you get the explanation of why radial sources cannot be seen with MEG. For example, many of you claim that the magnetic field does not leave the skull. It is rather that there is no magnetic field, due to the summing up of primary and volume currents. (how?)

Also remember to illustrate what makes a radial source radial and a tangential tangential

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## Volume Conduction

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Remember that it is not that magnetic fields can pass through tissue; it is rather that currents can spread through tissues. Also remember the relation between the primary current and the MEG signal

### Evoked responses

Many of you almost forget to say something here.

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### Overall

\_\_ Remember to stay on time – for the exam I will stop watching at 5.00

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