

PSYC3209: Cognitive Neuroscience

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This reading list belongs to the advanced undergraduate level Psychology course named "Cognitive Neuroscience" (PSYC3209). The course is also taken by Masters students (PSYCG209/PSYCM209). The associated Moodle page is <https://moodle.ucl.ac.uk/course/view.php?id=22137>

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