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This intensive programme offers an exciting opportunity to learn from world leaders in both informatics and linguistics. Drawing from our cutting-edge research, the programme's content covers all areas of speech and language processing, from phonetics, speech synthesis and speech recognition to natural language generation and machine translation. This flexible programme provides research or vocational training and can be either freestanding or lead to PhD study.

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Speech and language processing examines language from two distinct perspectives. Speech processing deals with the science of spoken communication, how speech is encoded by the speaker and decoded by the listener.

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