Desired learning outcome

* Understand and implement the WaveNet model using frameworks/tools such as Pytorch/Tensorflow and HPC.
* Experiment with data augmentation, similar techniques and combining different existing methods to improve the WaveNet model.
* Analyze and evaluate results using statistical methods and visualization techniques.
* Organize project work (both group and code) using relevant tools as Git and organizational frameworks.
* Professional organization and communication with external stakeholder.