English phonetics- Week1

1. Articulation

-The vocal tract

ear

nose => nasal cavity

pharynx, larynx => oral cavity

- -Upper & Lower
- -5 speech organs =constrictors =articulators

1.1 Larynx =voice box

- -Phonation process
- -voiced: by vocal cords vibration e.g. v, z, l, m, a, i, ...
- -voiceless: with no vibration of vocal cords e.g. f, s, k, p, h, ...

1.2 Velum

-Oro-nasal process

2. Constrictors

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-lips (아파) / tongue tip (아타) / tongue body (아카)
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- 2.1 Constriction location (CL): front& back
- 2.2 Constriction degree (CD): up& down
- => CL/ CD/ Larynx/ Velum classified consonants& vowels

3. Phonemes

- a sound which distinguished meaning in a language.
- in / /
- a combination of speech organs' actions
- 4. Spectrogram: temporal concatenation of spectrum.
- **5.** Formants: F1 and F2 are enough to disambiguate vowels.