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three phase transformers - college of engineering - ee/cme 392 laboratory 6-4 transformers. since the 3rd harmonic is in-phase and it is needed to generate the sinusoidal flux, some configurations that prevent its flow give non-sinusoidal flux and transformed voltage that in turn contains the 3rd harmonic. such a configuration is for example y/y

**55-6768 electrical power systems - sheffield hallam university** - module descriptor title electrical power systems module code 55-6768 level 6 credits 20 faculty aces department engineering and mathematics subject group eec module leader faris al-naemi date of approval december 2015 module aim the module aim is to provide the opportunity for students to work individually and in groups

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