COURSE DETAIL

SPECIAL TOPICS IN DEEP LEARNING

Country Korea, South

Host Institution Yonsei University

Program(s) Yonsei University

UCEAP Course Level Graduate

UCEAP Subject Area(s) Electrical Engineering Computer Science

UCEAP Course Number 215

UCEAP Course Suffix

UCEAP Official Title SPECIAL TOPICS IN DEEP LEARNING

UCEAP Transcript Title TOPICS DEEP LRNG

UCEAP Quarter Units 4.50

UCEAP Semester Units 3.00

Course Description

This course explores generative artificial intelligence (GAI) and its applications. Students gain a comprehensive understanding of generative models, including deep learning architecture, and probabilistic models. The course covers theoretical foundations and practical implementations of generative AI algorithms. Students also engage in hands-on projects to apply generative AI methods. Topics include introduction to generative AI (overview of generative modeling, brief history of GAI, applications of GAI), probability theory and information theory, parameters estimation, latent variable models, variational inference (introduction), variational autoencoders (VAEs) - autoencoders - variational autoencoders (VAE) conditional VAE - VQ-VAE v1, v2, generative adversarial networks (GANs) introduction to GANs - GAN training, issues and solution - generative model evaluation, GAN variants: DCGAN, CGAN, WGAN, ProGAN and Style-GAN, GAN applications: image manipulation and editing, diffusion-based generative models - DDPM - DDIM, diffusion-based generative models classifier guidance DMs - classifier-free guidance DMs - cascaded DMs latent DMs, autoregressive generative models - MADE, PixelNN, language generative models - Transformer - GPT family, multi-modal generative models - DALL-E (DALL-E 2 and DALL-E 3) - stable diffusion, flow-based generative models - RealNVP, GLOW.

Prerequisite: Solid understanding of machine learning and deep learning principles - Proficiency in programming - Familiarity with deep learning frameworks (e.g., TensorFlow, PyTorch)

Language(s) of Instruction English

Host Institution Course Number EEE7331

Host Institution Course Title SPECIAL TOPICS IN DEEP LEARNING

Host Institution Campus

Host Institution Faculty	
Host Institution Degree	
Host Institution Department	
Print	