## 2024 NSF-Sponsored Training Program on Deep Learning Systems in Advanced GPU Cyberinfrastructure Table 1: Tentative Timetable (CST) for the Online Training Program

140	ie 1: Tentative Timetable (CST) for the Online Training Program
Part 1: Lectures for All Trainees	
	'Basic CUDA Programming'' (Tong Shu)
8:30 AM - 10:30 AM	Heterogeneous data parallel computing in CUDA programming with hands-on exercises
10:30 AM - 12:30 PM	Multi-dimensional grids and data in CUDA programming with hands-on exercises
Tuesday, 05/14/2024: '	GPU Architectures and CUDA Programming" (Tong Shu)
8:30 AM - 10:30 AM	Architectures of state-of-the-art GPUs (e.g., NVIDIA Hopper architecture of H100)
10:30 AM - 12:30 PM	Memory and data locality in CUDA programming with hands-on exercises
Wednesday, 05/15/2024: "Deep Learning on GPUs" (Tony Luo)	
8:30 AM - 10:30 AM	PyTorch and Multi-layer perceptron (MLP) with hands-on exercises
10:30 AM - 12:30 PM	GPU-based PyTorch with hands-on exercises
	Popular Types of Deep Learning Models" I (Tony Luo)
8:30 AM - 10:30 AM	Convolutional neural network (CNN) with hands-on exercises
10:30 AM - 12:30 PM	Physics-informed neural network (PINN) with hands-on exercises
	Popular Types of Deep Learning Models" II (Tong Shu)
8:30 AM - 10:30 AM	Graph neural networks (GNNs)
10:30 AM - 12:30 PM	Transformers
	4: "Resource-Aware Deep Learning Model Exploration on GPUs" (Tong Shu)
8:30 AM - 10:30 AM	Neural architecture search (NAS) and Neural Network Intelligence (NNI) system
10:30 AM - 12:30 PM	Resource-aware NAS and deep learning system performance prediction
Part	1: Lectures for Computer Science and Engineering (CSE) Trainees
	"Advanced CUDA Programming" (Xin Liang)
8:30 AM - 10:30 AM	Advanced CUDA optimization with hands-on exercise
10:30 AM - 12:30 PM	Tensor core introduction with hands-on exercise
	CUDA Programming for Deep Learning Applications" (Xin Liang)
8:30 AM - 10:30 AM	Implementing MLP using CUDA
8:30 AM - 10:30 AM	Optimizing MLP on advanced GPUs
	"CUDA Libraries" (Iraklis Anagnostopoulos)
8:30 AM - 10:30 AM	Fundamentals of cuBLAS and cuDNN with hands-on exercise
10:30 AM - 12:30 PM	Importance of NCCL for scaling with hands-on exercise
	CUDA Performance Analysis and Deep Learning on TPUs" (Iraklis Anagnostopoulos)
8:30 AM - 10:30 AM	System analysis with NVIDIA Nsight Systems and Nsight Compute
10:30 AM - 12:30 PM	Optimization of Neural Networks and exploration on TPUs
Part 1: Lectures for Geoscience (GS) Trainees	
Thursday, 05/16/2024:	"PINN-Based Space Environment Nowcast" I (Daoru Han)
8:30 AM - 10:30 AM	Space environment modeling: background, motivation, and review of techniques
10:30 AM - 12:30 PM	Data-driven PINN-based surrogate model generation: high-fidelity models, input param-
	eters, output quantities of interest, and implementation to PINN
Friday, 05/17/2024: "P	INN-Based Space Environment Nowcast" II (Daoru Han)
8:30 AM - 10:30 AM	PINN-based data analytics: verification and validation, Monte Carlo simulations, and
	uncertainty quantification
10:30 AM - 12:30 PM	Hands-on exercises: 1) space plasma charging of lunar surface and 2) levitation of charged
10.30 AW - 12.30 TW	dust grains under plasma environment.
Thursday 05/23/2024	"CNN-based Hydrological Connectivity Modeling" I (Ruopu Li)
8:30 AM - 10:30 AM	Introduction to hydrological connectivity modeling problems
10:30 AM - 12:30 PM	CNN-based classification model development with hands-on exercises
	CNN-based Hydrological Connectivity Modeling" II (Ruopu Li)
8:30 AM - 10:30 AM	CNN-based drainage crossing feature object detection
10:30 AM - 12:30 PM	CNN-based object detection hands-on exercises
Part 2 (05/24/2024 - 05/31/2024): Project and Invited Talks for All Trainees	
Invited Talks from Tue	esday, 05/28/2024 to Thursday, 05/30/2024
5/28, 11 AM - 12 PM	Dr. Kaiming Ouyang, software engineer at Nvidia
5/29, 11 AM - 12 PM	Dr. Jie Ren, an assistant professor in computer science at William & Mary
5/29, 3:00 - 4:00 PM	Dr. Donglin Yang, a deep learning software engineer at Nvidia
5/30, 1:00 - 2:00 PM	Dr. Jong Youl Choi, an HPC data research scientist at Oak Ridge National Laboratory
	aborative Project in 3-Student Teams (2 in CSE and 1 in GS) from 05/24 to 06/07
05/24 - 06/07	Project completed by trainees under trainers' advising
6/7, 1-1:30 & 6-8 PM	Demonstration, presentation, and evaluation
rocus group at 1:00 P	M on 06/08/2024 (Dr. Harvey Henson)