prought to you by CORE

Harrisburg University of Science and Technology Digital Commons at Harrisburg University

Project Topics and Ideas

Computer and Information Sciences, Undergraduate (CISC)

2019

Bandwidth Scheduling in High-performance Networks (Tentative)

Daqing Yun

Follow this and additional works at: https://digitalcommons.harrisburgu.edu/cisc_pti



Computer and Information Science Undergraduate Project Topics and Ideas

Mina Gabriel,
CISC Experiential Learning Coordinator
Harrisburg University
326 Market St,
Harrisburg, PA 17101
(717) 265-3727
MGabriel@HarrisburgU.edu
http://harrisburgu.edu/

Title:

Bandwidth Scheduling in High-performance Networks (Tentative)

Author:

Daqing Yun - dyun@harrisburgu.edu

Difficulty:

Hard

Specialization:

Computer and Network Security

If other, please specify:

Most Appropriate Course:

Project II

Brief Description:

Formulate bandwidth scheduling problems with various objects; prove complexities of these problems; design and evaluate proposed heuristics using simulations

Number of students needed:

1

Outcomes and Deliverable:

Simulation code + project report

Skills Required:

Good programming skills; good understanding of algorithms design and problem solving; knowledge about computational complexity

Available Resources:

Simulation code base; background knowledge introduction in related areas; testbed

Program Goal: CISC 1.1: Mathematical Analysis, CISC 1.2: Sound Reasoning, CISC 1.3: Develop Solution CISC 2.2: Software Platform, CISC 2.4 Data Structure, CISC 2.5 Analysis of AlgorithmsCISC 3.2: Explore New Design CISC 4.1: Written Communication, CISC 4.2: Oral Communications

Student Learning Outcomes:

1a: The student should be able to analyze a problem in a manner that facilitates the design of its solution., 3a: Student will be able write in a standardized format in order to organize their thoughts and deconstruct their ideas at a level appropriate for the desired audience., 6a: Student will be able to produce computer-based solutions by applying applicable computer science theory and software development fundamentals