



**FLORIDA INTERNATIONAL UNIVERSITY
UNIVERSITY CURRICULUM COMMITTEE**
Proposal for a Course Change

DO NOT TYPE IN THIS BOX
Bulletin #: _____
Academic Year: _____

PART I. FILL OUT THIS SECTION COMPLETELY

1. School/College _____
Div./Dept. in Which Taught _____
2. _____ / _____ / _____ / _____ / _____
Alpha Prefix 1st Digit Last 3 Digits "C"-lec-lab "L"-Lab Cr. Hrs.
3. Present Course Title _____

PART II. FILL OUT CHANGE INFORMATION ONLY

Change Effective ____ / ____ / 20__

- 4a. New Course Title _____
- b. New Abbreviated course Title *(for computer class schedules, transcripts)*
LIMITED TO 25 Characters (including spaces)

- 5a. _____ / _____ / _____ / _____ / _____ 5b. Change Credit Hours: From ____ To ____
- New Alpha Prefix New 1st Digit New Last 3 Digits Change "C"-lec-lab "L"-Lab

6. **New Catalog Description/Major Topics** *(not to exceed 200 characters including spaces)*
College of Medicine and College of Law: Attach description not exceeding 1,000 characters including spaces.
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7. New Prerequisite(s): _____
8. New Corequisite(s): _____
9. Explain Reclassification Request:
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10. Does this proposed change impact the assessment process of a program or certificate? **if yes, then send notification to assessment@fiu.edu.**

PROPOSAL REQUESTED BY:

Faculty Contact			
	(Type name)	(Signature)	
	(Email address)	(Phone number)	
Chairperson (Dept./Div.)			
	(Type name)	(Signature)	
Chairperson (Curr. Comm.)			
	(Type name)	(Signature)	
College/School Dean			
	(Type name)	(Signature)	

Submit one original form. Attach one copy of the Course Justification and Course Syllabus: Course Description, Objectives, Learning Outcomes, Major Topics and textbooks.

COP-4520 Introduction to Parallel Computing

Course Change Justification

During the CS curriculum restructuring process in March 2019, two architecture specific required courses (CDA-3103 and CDA-4101) have been replaced with one new course (CDA-3102) effective from Spring 2020. However, SCIS will also offer CDA-4101 in 2020 for students who are admitted prior to 2020.

In Fall 2020, we will have students completed either CDA-4101 or CDA-3102, and would like to enroll in COP-4520. Hence, this course change proposal to replace the current prerequisite “COP-3530 and (CDA-4101 or EEL-4709)” with “COP-3530 and (CDA-3102 or CDA-4101 or EEL-4709)”, is essential to permit both stream of students to enroll in COP-4520.

School of Computing and Information Sciences

Course Title:
Introduction to Parallel Computing

Date: 9/26/2019

Course Number: COP-4520

Number of Credits: 3

Subject Area: Programming	Subject Area Coordinator: Tim Downey email: downeyt@cis.fiu.edu
Catalog Description: This course introduces the field of parallel computing. The students will be taught how to design efficient parallel programs and how to use parallel computing techniques to solve scientific problems.	
Textbook: Parallel Programming in C with MPI and OpenMP Michael J. Quinn McGraw Hill, 2004. ISBN: 0-07-282256-2	
References: An Intro to Parallel Computing, Design and Analysis of Algorithms, 2/e Ananth Grama, Vipin Kumar, Anshul Gupta, and George Karypis Addison-Wesley, 2003. ISBN 0-201-64865-2	
Prerequisites Courses: COP-3530 and (CDA-3102 or CDA-4101 or EEL-4709)	

Type: CS Elective (Systems group)

Prerequisites Topics:

- Programming experience in C or C++
- Basic knowledge of undergraduate level algorithms, data structures, and computer organization

Course Outcomes:

1. Be familiar with parallel algorithm design.
2. Be familiar with parallel performance analysis.
3. Master the MPI programming paradigm.
4. Be familiar with POSIX multi-threaded programming.
5. Be familiar with OpenMP programming.
6. Be exposed to parallel applications.

School of Computing and Information Sciences

COP-4520

Introduction to Parallel Computing

Outline

Topic	Number of Lecture Hours	Outcome
<ul style="list-style-type: none">• Introduction to parallel computing<ul style="list-style-type: none">○ Parallel computers○ Parallel programming paradigms○ Parallel applications	7	1,6
<ul style="list-style-type: none">• Principles of parallel algorithm design<ul style="list-style-type: none">○ Task/channel model○ Foster's design methodology	3	1,3
<ul style="list-style-type: none">• Analytical modeling of parallel algorithms<ul style="list-style-type: none">○ Speedup and efficiency○ Amdahl's Law○ Gustafson-Barsis's Law○ Karp-Flatt Metric○ Isoefficiency metric	5	1,2
<ul style="list-style-type: none">• Parallel programming<ul style="list-style-type: none">○ Basic communication operations○ Message-Passing Interface (MPI)○ Multi-threading○ OpenMP	6	3,4,5
<ul style="list-style-type: none">• Parallel computing applications<ul style="list-style-type: none">○ Floyd shortest-path algorithm○ Dense matrix algorithms○ System of linear equations○ Documentation classification○ Monte Carlo methods○ Sorting○ Finite difference methods○ Fast Fourier Transformation	15	3,6

School of Computing and Information Sciences
COP-4520
Introduction to Parallel Computing

Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome	Number of Weeks
1	Fundamentals of parallel computing Outcomes: 1	2
2	Collective operations in MPI Outcomes: 2,3,4	2
3	Parallel algorithm design and performance analysis Outcomes: 2,3	2
4	Implementation of Cannon's matrix multiplication algorithm in MPI Outcomes: 2,3,4	3
5	Parallel application: solving linear equations Outcomes: 2,6	2

Oral and Written Communication

No significant coverage

Social and Ethical Implications of Computing Topics

No significant coverage

Approximate number of credit hours devoted to fundamental CS topics

Topic	Core Hours	Advanced Hours
Algorithms:		1.0
Software Design:		1.0
Computer Organization and Architecture:		0.25
Data Structures:		0.25
Concepts of Programming Languages		0.25
Other CS Topics:		0.25

School of Computing and Information Sciences
COP-4520
Introduction to Parallel Computing

Theoretical Contents

Topic	Class time
Performance analysis of parallel algorithms	5

Problem Analysis Experiences

1.

Parallel computing applications and performance analysis of parallel solutions
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Solution Design Experiences

1.

Parallel computing applications, including parallel shortest-path algorithm, sorting, matrix multiplication, linear equations, finite difference methods, FFT, etc.

The Coverage of Knowledge Units within Computer Science Body of Knowledge¹

Knowledge Unit	Topic	Lecture Hours
AL8	Advanced algorithm analysis; parallel algorithm performance analysis, including speedup, efficiency, Amdahl's law, Gustafson-Basis' Law, Karp-Flatt, and Isoefficiency metrics	5
AL11	Parallel algorithm design; parallel programming paradigms	3
OS3	Concurrency; mutual exclusion, process synchronization, parallel programming	3
SE3	Software tools and environments; MPI, OpenMP, and POSIX threads	6
CN4	High-performance computing; parallel applications.	19

¹See <http://www.computer.org/education/cc2001/final/chapter05.htm> for a description of Computer Science Knowledge units