approved by the Academic Council 17.06.2015 (#39)

SECTION A: DEFINITIVE

1.	General course information								
1.1	School: Science and Technology	1.6	Credits (ECTS): 6						
1.2	Course Title: Introduction to Parallel Systems and GPU Programming 1.7 Course Code: CSCI 4								
1.3	Pre-requisites: CSCI 332 Operating Systems (C and above)	1.8	Effective from: Fall 2018						
1.4	Co-requisites: none								
1.5	Computer Science ☐ Core								
2.	Course description (max.150 words)								
from arch prog	course is intended for students interested in the en mobile multi-core to server/cluster many-coritectures, the programming models, memory haramming tools for multi-core systems and generate	re systems. Top ierarchy, parall al-purpose grap	pics such as parallel computer el program design and parallel hics processing units (GPGPUs)						
will	will be covered. In the second part, the course covers the most common and current GPU parallel								

programming techniques with lab-based programming assignments using CUDA API

3.	Summative assessment methods (tick if applicable):								
3.1	Examination		3.5	Presentation					
3.2	Term paper		3.6	Peer-assessment					
3.3	Project	\boxtimes	3.7	Essay					
3.4	Laboratory	\boxtimes	3.8	Other (specify)					
	Practicum								
4									

4. | Course aims

The aims of the course are:

- 1) to introduce students to concepts, hardware architectures and software programming models of parallel systems
- 2) to develop knowledge and understanding of parallel programming technologies
- 3) to develop hands-on experience skills in designing and implementing simple parallel programs
- 4) to develop knowledge and understanding of running programs on GPU
- 5) to ensure students can apply the learned methodologies to tackle contemporary challenges in science fields
- 6) to promote teamwork and collaborative problem solving, preparing students for interdisciplinary work in professional or research settings.

Course learning outcomes (CLOs)

By the end of the course the student will be expected to be able:

1) Define concepts related to CPU and GPU hardware architectures from mobile multi-core to server/cluster many-core parallel systems.

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- 2) Articulate the differences of diverse parallel systems with the connection of parallel programming tools/APIs
- 3) Critically assess the performance of various CUDA applications, utilizing both quantitative metrics and qualitative insights, to identify the bottlenecks;
- 4) Design and implement parallel programs using the parallel programming techniques and CUDA
- 5) Integrate current research findings, methodologies, and advancements into heterogeneous computing
- 6) Solve parallel programming problems using C++ multithreading

CLO ref #	Program Learning Outcome(s) to which CLO is linked
1, 2	1, 2
3, 4	1, 2, 6

Program Learning Outcomes (PLOs) – ABET Student Outcomes for CS Programs

Upon the completion of the BSc in Computer Science program, students should be able to:

- **PLO 1:** Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- **PLO 2:** Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- **PLO 3:** Communicate effectively in a variety of professional contexts.
- **PLO 4:** Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- **PLO 5:** Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- **PLO 6:** Apply computer science theory and software development fundamentals to produce computing-based solutions.

Mapping of the eight NU graduate attributes to the Program Learning Outcomes (PLOs)

NU Graduate Attributes]	Program Learning Outcomes						
	1	2	3	4	5	6		
1. Possess an in-depth and sophisticated understanding of their domain of study.	X	X				X		
2. Be intellectually agile, curious, creative and open-minded	X	X				X		
3. Be thoughtful decision makers who know how to involve others	X			X	X			

COURSE SPECIFICATION FORM, approved by the Academic Council 17.06.2015 (#39)

4. Be entrepreneurial, self-propelling and able to create new opportunities.	X	X	X		X
5. Be fluent and nuanced communicator across languages and cultures		X		X	
6. Be cultured and tolerant citizen of the world		X	X		
7. Demonstrate personal integrity			X		
8. Be prepared to take a leading role in the development of their country	X	X	X		X

SECTION B: NON-DEFINITIVE

Course Syllabus

Details of teaching, learning and assessment

Detailed course information

6.1	Academic Year: 2025-26 6.3			Schedule (class days, time): Tu, Th 15:00 ~ 16:15 pm							
6.2	Semester: Spring 2026 6.4				Location (building, room): 7.522						
7.	7. Course leader and teaching staff										
Position			Name		Office # Contact information			Office hours			
Course Leader(s)			Talgat Manglaye	ev	7e428	talgat.manglay	ev@nu.edu.kz	TBD			
Cou	rse Ins	tructor(s)	Talgat Manglaye	ev	7e428	talgat.manglay	ev@nu.edu.kz	TBD			
Teac	hing A	ssistant(s)						TBD			
8.	Cour	rse Outline			•						
Session Date (tentative)			_	Topics and Assignments				CLOs			
Week 1			Course Overview systems. Introdu concurrency usi	ction	1, 2	1, 2					
Wee	Week 2 Introduction to parallel algorit concurrency using C++. Three Atomicity. Producer Consumer					ates. Mutex.	1, 2, 3	2, 3, 5			
Wee	k 3										
Wee	k 4		Fundamentals of CUDA C/C++.	2, 3, 4							
Week 5 Optimize CUDA programs of profiling tools.					grams using 1	Nsight	2, 3, 4	2, 3, 4, 5			
Wee	k 6	Lab 2		Accelerate CUDA C++ applications using 2, 3, 4 1 concurrent streams.							

COURSE SPECIFICATION FORM, approved by the Academic Council 17.06.2015 (#39)

Wee	k 7	Midterm Quiz 2	CUDA C++	CUDA C++ features. 2, 3, 4 1, 2, 3							
Wee	k 9			Fundamentals of accelerated computing with CUDA python. Introduction to CUDA with Numba. 2, 3, 4 1, 2, 3, 4 Numba.							
Wee	k 10		Fundamental CUDA pytho Python with Memory Sub	on. Nu	1, 2, 3, 4						
Wee	k 11	Quiz 3, Lab 3			f Accelerated Data	Science.	2, 3, 4	1, 2, 3, 4			
Wee	k 12		Fundamental	ls o	f Accelerated Data	Science.	2, 3, 4	1, 2, 3, 4			
	k 13	Lab 4		ted '	with Deep Learnin		2, 3, 4 2, 3, 4	1, 2, 3, 4			
Wee	k 14			gor	ithm implementati	on variations	2, 3, 4	1, 2, 3, 4			
Wee	k 15	Quiz 4, Midterm 2			on recent parallel ourse Review.	systems.	1, 2, 3, 4	1, 2, 3, 4			
9.	Lear	ning and I	Teaching Metho	ds							
1	Lectu	are-demons	tration by teache	er							
2	Form	nal face-to-	face lectures and	loff	rice hours						
3	Grou	p/pair prob	lem solving in c	lass	and in labs						
4	Stude	ents presen	ting solutions to	the	class						
5	Lab-	based progi	amming assignr	nen	ts to support lectu	re sections and p	rovide practica	al hands-on			
	expe	rience with	parallel progran	nmi	ng techniques						
10.	Sum	mative Ass	sessments (tenta	ativ	e)						
#			tivity		Date (tentative)	Weight	ing (%)	CLOs			
	Hom	ework and	Classwork			30	%	1, 2, 3, 4			
	Midt	erm 1 and 1	Midterm 2			40	%	1, 2, 3, 4			
	Quiz	x4				30	%	1, 2, 3, 4			
11.	Grac	ling									
Le	tter G	rade P	ercent range		Grade	description (wh	ere applicable)				
	A		95-100								
	A-		90-94.9								
B+			85-89.9								
В			80-84.9	_							
В-			75-79.9	See Section 6 of "Academic Pol							
C+			70-74.9			Indergraduate Pr					
С			65-69.9	(available at https://registrar.nu.edu.kz/policies-and-procedures)							
C-			60-64.9								
	D+		55-59.9								
D			50-54.9								

approved by the Academic Council 17.06.2015 (#39)

F	0-49.9)						
12. Learning re	sources (use	e a full o	citation and where the texts/materials can be accessed)					
E-resources, inclu	uding, but	CUDA	CUDA C Programming Guide (web and pdf versions available):					
not limited to:	databases,	https:/	/docs.nvidia.com/cuda/cuda-c-programming-guide/index.html					
animations, sin	mulations,							
professional	blogs,							
websites, other e	-reference							
materials (e.g.	. video,							
audio, digests)								
E-textbooks			N/A					
Laboratory physic	ical	La	bs will be conducted in appropriate computer labs (e.g., 7-422,					
resources		7-522) with required software installed						
Special software	programs	(C++ STD17, and Nvidia CUDA SDK on Linux, Text editors					
Journals (inc. e-j	ournals)	Blello						
			thms. Communications of the ACM, 39(3), pp.85-97. Other					
		_	ations.					
Textbooks			uter Organization and Design 4th Edition (Ch. 7) by John L.					
			essy and David A. Patterson, MK Publications;					
			uter Architecture: A Quantitative Approach 5th Edition (Ch. 3					
			h. 4) by John L. Hennessy and David A. Patterson, MK;					
		Sanders, Jason, Edward Kandrot, and Jack Dongarra. CUDA by						
		Example. Upper Saddle River, N.J. Addison-Wesley, 2011. Print.;						
		Harvey Deitel, and Paul J. Deitel. C++20 for Programmers: An						
		Object's-Natural Approach, 3rd Edition, 2022;						
		Paul J. Deitel. C++20 Fundamentals, 3rd Edition. 2024;						
		Programming Massively Parallel Processors: A Hands-on Approach,						
12 6	•	3rd Ec	lition, Kirk, DB; Hwu, WMW, 3rd Edition					
13. Course expe	ectations							

ATTENDANCE

As per university policy, all students are expected to attend class, and are required to be present at the beginning of the semester, and to remain until the semester is completed. Students who do not attend the first two weeks of class can be dropped from the course. If your overall attendance starting from week 8 is lower than 50% you will be dropped from the course. Though attendance is not listed as a separate component of your final grade, you cannot get credit for lab exercises if you are not physically there. You also must be physically present to take the quizzes during the scheduled times.

ELECTRONIC RESOURCES

Students will have access to our hybrid computer labs, which are designed to accommodate the full range of course activities. However, for convenience, we generally encourage students to bring and use their own laptops, with the proper software installed. Text editors, web browsers, and Excel will be used during the course. You are expected to check your Nazarbayev University e-mail and course Moodle page on a daily basis for updates and announcements about the course. Not checking your e-mail or Moodle is not an excuse for missing an announcement.

LAB SUBMISSION POLICY

You will also be required to use Moodle to submit your exercises and assignments when directed. These need to be submitted at the time and date specified by your instructors. If you are having

approved by the Academic Council 17.06.2015 (#39)

problems with Moodle, and you need to submit your lab, you must e-mail your submission to both your lab instructor and primary TA for your section before the given deadline. Any solutions submitted after the deadline are subject to a 100% penalty.

CLASSROOM BEHAVIOR

You are expected to act respectfully towards your fellow classmates, TAs, and instructors inside and outside of the classroom. We have a limited amount of space and computers, and so be mindful about not disrupting/annoying others. Talking on your phone, texting, chatting online, browsing VK or other social media sites, and talking excessively with your neighbors about non-class related stuff in the classroom or lab are just a few examples of behavior that is not acceptable. Acts of harassment or intimidation towards classmates, TAs, instructors, other students, staff, or anybody else will not be tolerated, and will result in a meeting with the Dean.

If you disagree with a grade, you may bring up the issue politely with your instructor. However, persistent pestering and arguing about a grade once the matter is deemed settled by the instructor constitutes harassment, and will be reported. The proper approach to dispute a grade is to bring the matter to the attention of the Vice-Dean of Academic Affairs instead.

14. Academic Integrity Statement

Nazarbayev University and The School of Science and Technology have established high standards for academic integrity, using an approach in which students are trained to produce original work according to professional standards, and to properly cite and reference the work of others when it is appropriate to do so.

The specific guidelines are published in the NU Student Handbook. In particular,

- The assignments in this class are designed to introduce important concepts and techniques, and enable you to explore the material independently so as to gain insight and comprehension of the subject. Doing the work is much more important than getting the right answer.
- The course is designed such that the new material presented each lesson builds on the skills developed in the preceding days; thus, any action that interferes with this process (e.g., skipping lesson exercises, copying) will seriously impede your progress.
- You are welcome—and encouraged—to talk through concepts and ideas with your fellow students and to study with them, but do not give or receive direct help from your classmates on graded exercises.
- Assignments should be completed individually. If you distribute or allow others to look at your work, even if you are not intending them to copy it, this is still considered academic misconduct.
- Even the appearance of cheating or inappropriate copying should be avoided.
- Students should be aware that the code submission process incorporates an automated plagiarism detector.
- You may only get help on graded work from designated people—the instructors, TAs, or lecturers for the course. If you are struggling with something, by all means, please seek help from them.

In the event that academic misconduct such as plagiarism or cheating is discovered, the student will receive no credit for the work, and the event reported to the Dean of your school. Egregious cases, or a second offense, can result in failure of the course and potential suspension or expulsion from the university. When a student suspects that another student has violated the academic honesty policy, a report should be made to the appropriate faculty member.

15. E-Learning

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If the content of the course and instruction will be delivered (or partially delivered) via digital and online media, consult with the Head of Instructional Technology to complete this section and/or provide a separate document complementary to this Template.

16.	16. Approval and review								
Date	of Approval:	Minutes #:	Committee:						
Date	(s) of Approved Change:	Minutes #:	Committee:						