

Student-Generated Record of Assessment

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Student Name: **AKIM KOMARNITSKII**

Department: Computer Science

Programme Title: **BSc(Hons) Computer Science**

Lang Of Instruction: English Registration Number: 239181796

Start Date: **02 October 2023** HESA Number: Award Name: **Bachelor of Science in Computer Science**

Date of Award: Not yet awarded Degree Class Awarded: Not yet awarded

Current Averages:	
Part/Stage	Average
Part 1 Stage 1	82.17
Part 2 Stage 2	
This transcript is for study that is not yet complete: these arresults shown on this transcript and may themselves be inc	

Year 1 Results (2023/4)

Part 1 Stage 1

Unit Code	Name	Credits Awarded Attempt	Mark (%)	Outcome
CM12003	Programming 1	10	1 84	Pass
	CWSI CM12003 Set exercises Individual	50% Wt	73	Pass
	CWSI CM12003 Set exercises Individual	50% Wt	94	Pass
CM12004	Discrete mathematics and databases	10	1 93	Pass
	CWSI CM12004 Set exercises Individual	25% Wt	91	Pass
	EXCB CM12004 Closed-book written examination	75% Wt	93	Pass
CM12005	Programming 2	10	1 80	Pass
	CWSI CM12005 Set Exercises	50% Wt	85	Pass
	CWPG CM12005 Project Output	50% Wt	74	Pass
CM12006	Mathematics for computation	10	1 86	Pass
	CWSI CM12006 Set exercises Individual	25% Wt	87	Pass
	EXCB CM12006 Closed-book written examination	75% Wt	85	Pass

Note: modules marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Credits awarded are the equivalent of ECTS credits (European Credit Transfer Accumulation System). 6 ECTS credits are equivalent to 120 study hours.



Student-Generated Record of Assessment

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Student Name: AKIM KOMARNITSKII Page 2 of 3

Part 1 Stage 1

Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM12001	Artificial intelligence 1	10 1	77 Pass
	CWSI CM12001 Set exercises Individual	30% Wt	81 Pass
	CWSI CM12001 Set exercises Individual	30% Wt	74 Pass
	EXCB CM12001 Closed-book written examination	40% Wt	76 Pass
CM12002	Computer systems architectures	10 1	73 Pass
	CWPG CM12002 Physical Computing	20% Wt	73 Pass
	EXCB CM12002 Closed-book written examination	80% Wt	73 Pass
EXTRA U	nits		
Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM00000	EXTRA UNIT Academic integrity training & test	0 1	Pass
	OT Academic integrity training & test (Comp Sci)	100% Wt	Pass
Year Resu	lts (2024/5)		
Part 2 Stag	e 2		
Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM22011	Human-computer interaction 1		
CM22012	Advanced programming		
CM22013	Human-computer interaction 2		
CM22014	Cybersecurity		
CM22007	Software engineering		

Note: modules marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Credits awarded are the equivalent of ECTS credits (European Credit Transfer Accumulation System). 6 ECTS credits are equivalent to 120 study hours.



Student-Generated Record of Assessment

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Student Name: AKIM KOMARNITSKII Page 3 of 3

Part 2 Stage 2

Credits Mark

Unit Code Name Awarded Attempt (%) Outcome

CM22008 Algorithms and complexity

CM22009 Machine learning

CM22010 Visual computing

Generated Date: 18 July 2024