CHECKLIST FOR ADMITS 2024

General Education Courses							
Course Name	Course abbr.	Course ID	Credits	Semester	Prerequisites	Comments	
Academic Orientation program: August 12- August 23, 2024			2*			Outside of 240	
First Year Seminar I	FYS		4		none		
First Year Seminar II	FYS		4		FYS 1		
Introduction to Philosophy I (part of FYS)	FYS		2		none		
Introduction to Philosophy II (part of FYS)	FYS		2		Phil 1		
English Composition I	ECL		6		none		
English Composition II	ECL		6		ECL 1		
Kyrgyz Language and Literature I	KLL		4		none		
Kyrgyz Language and Literature II	KLL		4		KLL I		
Russian Language I	RUS		2		none		
Russian Language II	RUS		2		RUS 1		
History of Kyrgyzstan	HIST		4		none		
Geography of Kyrgyzstan	GEO		2		none		
Manas Studies			2		none		
Natural Sciences/Second Year Seminar**	NTR, ECL, GEO,AGEO		6				
Mathematics and Quantitative reasoning -Linear Algebra & Analytic Geometry for AMI/SFW -Mathematical Analysis I for AMI/SFW -Theory of probabilities and Math. Statistics	MAT-131.2 MAT-233.2 MAT-307		18		None Lin. Algebra Lin. Algebra		
Arts/Second Year Seminar**	ART		12				
Humanities/Second Year Seminar** Modern Foreign Languages, History, Literature, Culture from outside the student's major	SYS/HUM		12				
Social Sciences/Second Year Seminar** Psy, Soc, ICP, Econ, IBL, Anth, ES. From outside the student's major	SYS/SS, SOC, PSY, ES etc.		12				
Sports	SPO		0		none	400 hours	
Total GenEd credits			104 [2] c	credits			

* Credits earned for the Academic Orientation program are not included into 240 credits for graduation.

**All students in their 2nd year must take one Second Year Seminar. This seminar substitutes for one required 6-credit course in either Humanities, Social Sciences, Arts or Natural Science.

***One 6-credit course in Major requirements could be counted towards General Education requirements. * Credits earned for the Academic Orientation program are not included into 240 credits for graduation.

**All students in their 2nd year must take one Second Year Seminar. This seminar substitutes for one required 6-credit course in either Humanities, Social Sciences, Arts or Natural Science.

***One 6-credit course in Major requirements could be counted towards General Education requirements.

Major Requirements									
Required Courses (75 cr)									
Course Name	Course abbr.	Course ID	Credits	Semester	Prerequisites	Comment s			
Introduction to Programming	COM-122	5682	6	1	none				
Discrete Mathematics	COM-236	5676	6	1	none				
Object Oriented Programming	COM-119	4357	6	2	Introduction to Programming (COM-122)				
Principles of computing systems	COM-123	5778	6	2	Introduction to Programming (COM-122)				
Data structures	COM-229	5964	6	3	OOP (COM-119)				
Algorithms	TBA	TBA	6	4	Data structures				
Operating systems or Computer networks	COM-341.1 or COM - 416.1	3325 or 3709	6	5	Principles of computing systems AND Data structures				
Database	COM-213	4773	6	5	OOP (COM-119)				
Senior Thesis I	COM-431.1	3706	6	7	OOP (COM-119)				
Senior Thesis II	COM-433	3707	6	8	Senior Thesis I, COM-431.1				
Internship:									
Internship: Educational Tasks Internship: Research Project	COM-498.1 COM-499.1	3842 3841	15	summer		Outside of 240 cr			
Elective Courses (need to take	36 cr)								
Course Name	Course abbr.	Course ID	Credits	Semester	Prerequisites	Comment			
3D Design and Animation	JMC/TCMA/C OM-336	4047	6	any	None	S			
Software project management (eng)	COM-341	5093	6	2-8	OOP				
Algorithm Analysis	COM - 324.1	3261	6	4-8	Algorithms				
Applied Autonomous robotics	COM-255	4521	6	3-8	OOP				
Introduction to Artificial Intelligence	COM-214	4633	6	3-8	FYS II				
Computer Vision	COM-389	4626	6		OOP				
Data Science	COM/MATH- 295	4520	6	3-8	ООР				
Database Design	COM - 326.1	3499	6	6-8	Database				
Digital Integrated Circuit Design	COM-333	4143	6	3-8	OOP				
Game Development	COM - 299	3956	6	3-8	OOP				
Information Security	COM-424.1	3953	6	3-8	OOP				
Information Security II	COM-425.1	4827	6	4-8	Info.security				
Intro to Web programming	COM - 388.1	3040	6	3-8	OOP				
Introduction to automated deduction	COM - 270	4351	6	4-8	Discrete Math II				

iOS application development	COM-256	4624	6	3-8	OOP
Machine learning	COM-474	4774	6	3-8	LinAlg AND Principles of computing systems
Management of Information Systems for SFW (eng)	COM-302	5095	6	3-8	OOP
Mobile and IoT Development	COM-254	4389	6	3-8	OOP
Modern Programming Languages	COM-297	5679	6	3-8	OOP
Neural Networks and deep learning	COM – 312	4519	6	3-8	Principles of computing systems
Parallel programming	COM-451.1	3708	6	6-8	Operating systems
Programming Languages	COM - 371.1	3327	6	3-8	OOP
System Administration	COM – 463.1	3704	6	6-8	Comp Networks
Theory of computation	COM-332.1	3703	6	6-8	Linear Algebra
Electives - 40 cr (at least 18cr	outside the m	ajor + 22	cr can	be taker	n from the major)
Total Number of Credits			255		

Academic C)rientat i	ion Program [2 credits]			
1st semester (30 credits)		2nd semester (30 credits)			
First Year Seminar I	4	First Year Seminar II	4		
Philosophy I (part of FYS)	2	Philosophy II (part of FYS)	2		
Composition I	6	Composition II	6		
Sport (or Competitive programming)	0	Sport (or Competitive programming)	0		
Discrete Mathematics	6	Object Oriented Programming	6		
Linear Algebra and Analytic Geometry	6	Principles of Computing systems	6		
Introduction to Programming	6	Mathematical Analysis I	6		
3rd semester (30 credits)	4th semester (30 credits)			
Theory of probabilities and Math. Statistics OR Natural Science	6	Natural Science OR Theory of probabilities and Math. Statistics	6		
Data Structures	6	SFW Elective (2)	6		
SFW elective (1)	6	Algorithms	6		
Second year seminar/ART or HUM or SS etc.	6	Kyrgyz language and Literature II	4		
Kyrgyz language and Literature I	4	History of Kyrgyzstan	4		
Russian Language I	2	Geography of Kyrgyzstan	2		
Sport (or Competitive programming)	0	Russian Language II			
5th semester (30 credits)	1	6th semester (32 credits)			
Operating systems or Computer networks	6	SFW Elective course (4)	6		
Database	6	Elective course	6		
SFW Elective course (3)	6	Elective course	6		
Elective course	6	Elective course	6		
ART or HUM or SS or Elective	6	ART or HUM or SS	6		
Sport (or Competitive programming)	0	Manas Studies	2		
	SU	MMER			
Internship	15				
7th semester (30 credits)		8th semester (30 credits)			
Senior Thesis I	6	Senior Thesis II	6		
SFW Elective course (5)	6	SFW Elective course (6)			
Elective course	6	Elective course			
ART or HUM or SS	6	ART or HUM or SS 6			
ART or HUM or SS	6	ART or HUM or SS 6			

Recommended order of study for 2024 admits

Graduation requirements:

- 1. Earn at least 242 credits (+credit hours earned for program internships)
 - a. Complete all General Education requirements;
 - **b.** Complete all requirements for at least one major;

- c. Earn no more than 102 credits of introductory (100-level) courses;
- d. Complete at least 18 elective credits outside of a student's major and General Education program;
- e. Complete the required number of internship credits (the number of credits is determined by each department);
- **f.** Pass all state graduation examinations;
- g. Successfully complete and defend a senior thesis/project;
- **h.** Receive no "F" or "N/p" grades in the final semester;

To earn an overall GPA of at least 2.0.