



Student Admission Requirements to programs of College of Science

A. Bachelor degree program

References

[Admission Guide](#)

[Regulatory rules for undergraduate studies-Admission 1444.\(Article 4-5\)](#)

[University Calendar 1445](#)

The admissions take place only once on summer vacation, through the Unified E-Admission Portal at the public universities in Riyadh region. For female students: rgu-admit.edu.sa and for male students: rbu-admit.edu.sa

The requirements of the admission to the Program is defined by the by the following both components:

A.1. General requirements

- The student must have a high school diploma or its equivalent from inside or outside the Kingdom.
- The high school diploma or its equivalent should not have passed for more than five years.
- Perform aptitude test.
- Perform the achievement test.
- The student must meet the announced admission requirements determined by each university or technical college.
- He must be medically fit.
- University regulations prevent the admission of any student who has previously obtained a bachelor's degree, and the regulations of technical colleges prevent the admission of any student who has previously obtained a diploma, and it is also prohibited to accept a student who has been dismissed for disciplinary reasons.

A.2. Specific requirements

The applicant is able choose an academic major according to his/her certifications, grades and priorities determined by himself/herself without the need of his/her presence at the university.

The calculation of compound ratios is computed as following:

No	Exam Type	Acceptance criterion (compound/equivalent ratio)
1	High school diploma	30%
2	General Aptitude Test (GAT)	30%
3	Academic Achievement Test	40%

According to his/her compound ratios, the student will be accepted directly into the program that he/she wishes to enroll in. The admission of students at university is part of the responsibility of the Deanship of Admission and Registration. The admission is limited to high school graduates from natural sciences track.

B. Master's degree program

References

[Executive rules at Imam Mohammad Ibn Saud Islamic University for graduate studies \(Articles: 30-33\)](#)

[Admission Requirements for Graduate Programs of College of Science Sciences](#)

[Graduate studies Student Guide \(pages 11-14\)](#)

[Electronic Portal of Admission in Graduate Programs](#)

[Calendar Academic year 1445 Hijri](#)

The requirements of the admission to the Program is defined by the by the following both components:

B.1. General requirements

As defined by the [Executive rules for the regulations graduate studies at IMSIU](#) and are available in the website of the Deanship of Admission and Registration (DAR), we can summarize them as follows:

- The applicant must have a university degree to apply for the master's degree from a Saudi university, or from another recognized university with the equivalency of the degree.
- The applicant must have a master's degree to apply for the doctoral level from a Saudi university, or from another recognized university with an equivalency certificate.
- The applicant must be of good conduct and medically fit.
- The applicant provides two scientific recommendations.
- The applicant must not have previously had his registration suspended by a disciplinary decision or due to breach of academic integrity.
- Passing a number of supplementary courses from a previous stage required by the college for the student to be accepted into the master program.
- Bachelor degree with GPA of no less than (3 out of 5) and enrollment with a GPA of no less than (3.75 out of 5) or their equivalent for applicants to master's programs.
- Non-Saudis from inside and outside the KSA (other than scholarship students) can apply to graduate programs through the admission e-portal in accordance with the regulations regulating that.

B2. Program specific requirements

Master of Science in Physics

Required specialization	Physics				
Entry admission session	Second trimester				
Required Score of University Aptitude	≥65				
English language required minimum level	STEP	IELTS	TOFEL		
			IBT	CBT	PBT
	52	3.5	32	97	400
Specializations for those outside the specialization	Mathematics; Medical Physics; Engineering; and all their branches (complementary courses are required).				
Complementary Courses	Course name			Number of Credits	
	Classic Mechanics			4	
	Electromagnetic Field			4	
	Quantum Mechanics			4	
	Statistical Physics			4	
	Solid-State Physics			4	
	Nuclear Physics			4	
Admission Criteria	Criterion			weight	
	Applicant's average in Bachelor and master's degrees			50%	
	University Aptitude test			25%	
	Written Entry exam			15%	
	Oral Entry exam (interview)			10%	
Fees	70000SR				

Master of Science in Mathematics

Required specialization	Mathematics, Applied Mathematics				
Entry admission session	First trimester				
Required Score of University Aptitude	≥ 70				
English language required minimum level	STEP	IELTS	TOFEL		
			IBT	CBT	PBT
	N.A	N.A	N.A	N.A	N.A
Specializations for those outside the specialization	complementary courses are required				
Complementary Courses	Course name			Number of Credits	
	Real Analysis			4	
	Numerical Analysis 1			4	
	Graphs and Combinatorics			4	
	Modern Algebra			4	
	Partial Differential Equations			4	
	Introduction to Topology			4	
Admission Criteria	Criterion			weight	
	Applicant's average in Bachelor and master's degrees			50%	
	University Aptitude test			50%	
	Written Entry exam			0%	
	Oral Entry exam (interview)			0%	
Fees	70000SR				

Master of Science in Chemistry

Required specialization	Chemistry (tracks: Organic Chemistry, inorganic Chemistry, Analytical Chemistry, Physical Chemistry)				
Entry admission session	First trimester				
Required Score of University Aptitude	≥70				
English language required minimum level	STEP	IELTS	TOFEL		
			IBT	CBT	PBT
	75	4.5	53	103	475
Specializations for those outside the specialization	N.A.				
Complementary Courses	Course name			Number of Credits	
	N.A.			N.A.	
Admission Criteria	Criterion			weight	
	Applicant's average in Bachelor and master's degrees			50%	
	University Aptitude test			25%	
	Written Entry exam			15%	
	Oral Entry exam (interview)			10%	
Fees	70000SR				

Executive Master of Forensic Science

Required specialization	Biology, Chemistry, Bio-Chemistry, Pharmaceutic science, Applied Medical Science, security science and all their branches				
Entry admission session	First trimester				
Required Score of University Aptitude	≥65				
English language required minimum level	STEP	IELTS	TOFEL		
			IBT	CBT	PBT
	67	4	45	133	450
Specializations for those outside the specialization	Justice related Forensic branch				
Complementary Courses	Course name			Number of Credits	
	General biology			4	
	Genetics			4	
	Bio-Chemistry			4	
	General Chemistry 1			4	
	Organic Chemistry			4	
	Analytic by machines			4	
Admission Criteria	Criterion			weight	
	Applicant's average in Bachelor and master's degrees			50%	
	University Aptitude test			25%	
	Written Entry exam			15%	
	Oral Entry exam (interview)			10%	
Additional Requirement	The program's joint committee may review the documents of each applicant, whether from within or outside the above-mentioned specializations, and determines what it deems appropriate for direct admission or not and determine complementary courses if necessary.				
Fees	70000SR				