

Specializations available in Buraydah Colleges

Admission procedures, conditions and criteria, transfer procedures, required documents, and tuition fees for the year 2025-2026



Specializations available in Buraydah Colleges for the academic year 2025-2026 bachelor's degree

m	College	Specialization	Grade	Number of years of study	Gender	Eligibility Required
1	Applied Medical Sciences	Nursing	Bachelor	5	Boys / Girls	High School [Scientific/General/Health & Life Track] Or a diploma in the same specialization
		Physical therapy	Bachelor	5	Boys / Girls	
		Health Information Management [Medical Record Management]	Bachelor	4.5	Boys / Girls	
2	Engineering & Information Technology	Electrical Engineering - Electrical Power Engineering	Bachelor	5	Benin only	High School [Scientific / General / Computer Science and Engineering Track] Or a diploma in the same field provided that the high school is not legitimate
		Electrical Engineering - Communications & Electronics	Bachelor	5	Girls only	
		Computer Engineering	Bachelor	5	Boys / Girls	
		Architecture	Bachelor	5	Boys / Girls	
		Cybersecurity	Bachelor	4	Boys / Girls	
		Fire Protection and Safety Engineering	Bachelor	5	Benin only	
3	Dentistry & Pharmacy	Dentistry and Surgery	Bachelor	7	Boys / Girls	High School [Natural Sciences/Health & Life Track]
		Pharm.D.	Bachelor	6	Boys / Girls	High School [Scientific/General/Health & Life Track] Or a diploma in the same specialization
		Pharmaceutical Sciences	Bachelor	5	Boys / Girls	
		Dental Assistant	Bachelor	5	Boys / Girls	
4	Administrative and Humanities	Human Resource Management	Bachelor	4	Boys / Girls	High School [Scientific / Literary / Sharia / General / Business Administration Track] Or a diploma in the same field
		Accounting	Bachelor	4	Boys / Girls	
		Law	Bachelor	4	Boys / Girls	
		Business Administration	Bachelor	4	Boys / Girls	

Note:

- The division should be opened if the minimum number of students to open the division is completed.



Admission Procedures

1. The student fills out an initial admission application on the website at the following link:

https://www.bpc.edu.sa/uforms/admissions/new_admission.php

Or scan the following barcode:



2. The Admission Department reviews the application and makes a comparison between applicants who meet the conditions for joining the specialization, and sends a letter to those who are initially accepted to review the Admission Department and bring the required documents and certificates.
3. The student attends, brings the required documents and certificates, fills out a paper admission file, and requests for final admission electronically on the electronic portal of the academic system.
4. Payment of admission fees is 2500 riyals to be calculated as part of the first semester fees.
5. Conduct a personal interview.
6. Conducting a medical examination in a hospital for health specialties.
7. Submit the file to the Admission and Certificates Department and the payment receipt.
8. Obtaining a university number for the student through the Admission Department.
9. The student goes to the department to download a study schedule and make an equivalency for the previous courses, if any.



Admission Requirements for High School Graduates

General Conditions:

- The student must have a high school certificate or its equivalent from inside or outside the Kingdom.
- The student must successfully pass any test or personal interview that the Council of Colleges deems fit.
- The student must be medically fit.
- The student must obtain approval to study from his employer , if he works in any government or private entity.
- The student must not have been dismissed from any other university or college for a disciplinary dismissal.
- Submit the required documents specified by the Admission and Scholarships Department at the colleges.
- Fill out the admission form.
- Pay the admission fee .
- Admission is done by comparing students according to the averages and conditions required to join the major.

Admission Requirements for High School Students

College	Specialties	Minimum Admission Requirements		
		High school percentage	Achievement Test	Ability Test
Administrative and Humanities	Accounting	65 %	-	45 %
	Human Resource Management	65 %	-	45 %
	Law	65 %	-	45 %
	Business Administration	65 %	-	45 %
Engineering & Information Technology	Computer Engineering	70 %	50 %	50 %
	Electrical Engineering - Electrical Power Engineering	70 %	50 %	50 %
	Electrical Engineering - Communications & Electronics	70 %	50 %	50 %
	Architecture	70 %	50 %	50 %
	Cybersecurity	70 %	50 %	50 %
	Fire Protection and Safety Engineering	70 %	50 %	50 %
Applied Medical Sciences	Physiotherapy	70 %	50 %	50 %
	Nursing	70 %	50 %	50 %
	Health Information Management [Medical Records Management]	70 %	50 %	50 %
Dentistry & Pharmacy	Pharmaceutical Sciences	75 %	55 %	55 %
	Pharm.D.	80 %	55 %	55 %
	Dental Assistant	70 %	50 %	50 %

Note: The above conditions are the minimum for initial admission, noting that the final admission is made by preference according to the number of available seats and according to the highest average.



Admission Criteria for Dentistry

New Students

The weighted percentage should not be less than 70% distributed as follows: [30% general secondary school, 40% achievement, 30% ability] (provided that the percentage of achievement test should not be less than 60%).

Students transferring to the specialty of Dentistry:

Admission requirements for the Specialty of Dentistry and Surgery must be met and in addition, a minimum GPA of very good (3.75 out of 5) is required.

Required Documents for High School Graduates:

1. Original transcript of the high school certificate or its equivalent.
2. A copy of the Civil Status ID for Saudis or a copy of the residence and passport (for non-Saudis) with the original residence permit for matching.
3. A copy of the General Aptitude Test.
4. A copy of the achievement test.
5. A recent selfie for boys only.
6. In case of previous hours, an official copy of the academic record will be attached.



Admission Requirements for Post-Secondary Diploma Graduates

General Conditions:

1. The applicant must have a high school diploma or its equivalent from inside or outside the Kingdom.
2. The student's overall average in the diploma stage should not be less than good and he should have completed the diploma and obtained a graduation certificate.
3. The specialization should be an extension of his/her previous specialization at the diploma stage.
4. The student must pass one of the following standardized tests for English language proficiency **"for health specialties only"**:
 - TOEFL Paper-Based (PBT) exam with a minimum score of 425.
 - or the TOEFL Computer-Based (CBT) exam with a minimum score of 113.
 - or the TOEFL Internet-Based (IBT) exam with a score of at least 30.
 - or an IELTS score of at least 3.5.
- Or the English Language Proficiency Test (STEP) from the National Center for Measurement and Evaluation (Qiyas) with a score of at least 68.
5. The applicant must have a valid professional classification from the Saudi Commission for Health Specialties **[for health specialties only]**.
6. The applicant must successfully pass any test or personal interview deemed by the Council of Colleges.
7. Be medically fit.
8. Obtain approval to study from his/her employer, if he/she works in any government or private entity.
9. Submit the required documents specified by the Admission and Grants Department of the Colleges.
10. Fill out the admission form .
11. Pay the admission fee .
12. Admission is done by comparing students according to the averages and conditions required to join the major (noting that the priority of admission is for students who have graduated from high school).

Required Documents (Post-Secondary Diploma Graduates))

1. Original transcript of the high school certificate or its equivalent.
2. A recent selfie for boys only.
3. A copy of the Civil Status ID for Saudis or a copy of the residence and passport (for non-Saudis) with the original residence permit for matching.
4. Original Graduation Certificate.
5. Original Diploma Academic Record.
6. Original Cooperative Training / Training (Internship) Certificate.
7. Original Professional Classification Certificate (for health specialties only).
8. Original result of passing the English language test (**for health specialties only**).
9. Bring written approval from the employer if the applicant is an employee.



Transfer from another university to Buraydah colleges

Admission Procedures for Students Transferred from Another University to Buraydah Colleges:

1. The students' certificates are examined, and it is ensured that the transfer conditions of the college and the major to which the transfer is desired are applied.
2. The student is given an admission file.
3. The student shall take a medical examination for health specialties only.
4. A personal interview is conducted for the students.
5. The student's admission is approved and the transfer form from the previous university is approved.
6. The student shall submit a copy of the approval of the transfer to the previous university, discharge his party from it, and prepare his file and the originals of his certificates.
7. The student pays the registration fee of 2500 riyals.
8. Submit his/her file to the Admissions Department [original high school diploma - stamped academic record - copy of the status card - copy of aptitude and achievement tests - recent personal photo (boys only)].
9. The student is installed and a university number is issued for him.
10. A copy of his/her academic record shall be sent to the department in which the student is registered to make an equivalency to the previous university courses, if any, on the electronic system.
11. A schedule is downloaded to the student.

Documents required for transfer from another university to Buraydah Colleges:

1. Copy of the ID card.
2. Original high school certificate.
3. Copy of the ability test.
4. A copy of the achievement test.
5. An official stamped and certified copy of the academic record of the previous university.
6. Transfer from the university.



Available Majors, Tuition Fees, and Partial Scholarships at Buraydah Colleges Year 2026/2027. [Bachelor's Degree]

m	College	Specialization	Number of years of study	Quarterly Fees	Partial scholarship amount provided by the colleges	Fees after deducting the grant amount	Payment required upon registration	Partial Grant Percentage
1	Applied Medical Sciences	Nursing	5	30000	15000	15000	2500	50%
		Physical therapy	5	30000	15000	15000	2500	50%
		Health Information Management [Medical Records Management]	4.5	30000	15000	15000	2500	50%
2	Dentistry & Pharmacy	Pharmaceutical Sciences	5	30000	12000	18000	2500	40%
		Pharm.D.	6	30000	12000	18000	2500	40%
		Dentistry and Surgery	7	30000	11000	19000	2500	36.6%
		Dental Assistant	5	30000	15000	15000	2500	50%
3	Engineering & Information Technology	Electrical Engineering - Electrical Power Engineering	5	30000	17500	12500	2500	58.3%
		Electrical Engineering - Communications & Electronics	5	30000	17500	12500	2500	58.3%
		Computer Engineering	5	30000	17500	12500	2500	58.3%
		Architecture	5	30000	17500	12500	2500	58.3%
		Cybersecurity	4	30000	17500	12500	2500	58.3%
		Fire Protection and Safety Engineering	5	30000	17500	12500	2500	58.3%
4	Administrative and Humanities	Human Resource Management	4	20000	10000	10000	2500	50%
		Accounting	4	20000	10000	10000	2500	50%
		Law	4	20000	10000	10000	2500	50%
		Business Administration	4	20000	10000	10000	2500	50%

Note:

1. The student pays 2500 riyals upon registration, which is calculated as a payment of fees, and then pays the rest of the amount in installments, provided that he pays the full semester fees before downloading a schedule for the next semester.
2. The support provided by the college to the student continues throughout the period of his studies, provided that he regularly pays, and the support stops in case of irregularity or the student obtains a scholarship from outside the colleges.



Regulations for the Equivalency of Previous Hours, College of Administrative and Human Sciences

In accordance with the regulations approved by the Council of the College of Administrative and Humanities No. 5/M/K/46 dated 29/05/1446 H

General Controls:

- 1- The percentage of equivalent hours does not exceed 50% of the plan hours.
- 2- The course being taken must have been successfully passed by the student.
- 3- The course must be equivalent in vocabulary or equivalent in the number of hours and content.
- 4- There should be a match of at least 75% of the content plan of the course to be equivalent to the corresponding course in the department.
- 5- The entity in which the student studied must be recognized by the Ministry of Education in the Kingdom.
- 6- In case the previous hours are from a party outside the Kingdom, they must be equalized by the Equivalency Department at the Ministry of Education.
- 7- Hours can be equalized from more than one entity and the above conditions apply to them.

Detailed Controls:

In addition to the above general controls, the previous hours studied by the student, whether at the diploma or bachelor's level, can be equalized according to the following controls:

First: Students who have a high school diploma and have studied hours at the bachelor's level (have not completed a bachelor's degree) from another university:

All common courses taken by the students at the undergraduate level (within the prescribed equivalency hours) from another university (whatever the average of the course in the bachelor's degree) are equivalent and the conditions for admission to the high school must be met.

Second: Students who hold a bachelor's degree and wish to equivalent the courses and join a new specialization:

- 1- **If the student's grade in the bachelor's degree is good or higher:** All the common courses studied by the student at the bachelor's level are equivalent within the prescribed equivalent hours (whatever the average of the subject in the bachelor's degree) and it is necessary to meet the conditions for admission to the high school
- 2- **If the student's grade in the bachelor's degree is less than good:** All the general courses studied by the student at the bachelor's level are equivalent within the prescribed equivalency hours (whatever the average of the general subject in the bachelor's degree) and also equivalent to the specialized courses, provided that the grade of the specialized course is good or higher, and it is necessary to meet the conditions for admission to the high school.

Third: Students who hold a diploma degree:

- 1- **If the diploma degree in the same field of study and the student's grade with the diploma is good, then higher:** All common courses studied by the student at the diploma stage (within the prescribed equivalency hours) (regardless of the average of the subject in the diploma).
- 2- **If the student's grade in the diploma is less than good:** All the general courses studied by the student at the diploma stage (within the prescribed equivalency hours) (whatever the average of the general subject in the diploma) are also equivalent to the specialized courses, provided that the grade



of the specialized course is good or higher, and it is necessary to meet the conditions for admission to the General Secondary School.

Fourth: If the student has hours in the diploma stage and has not completed the diploma degree:

All general courses studied by the student at the diploma stage (within the prescribed equivalency hours) (whatever the average of the general course in the diploma) are equivalent to the specialized courses, provided that the grade of the specialized course is good or higher, and it is necessary to meet the conditions for admission to the general secondary school.

Fifth: Exempting the student from some courses according to the following regulations:

Based on Article No. (27) and its Executive Rule of the Regulations of Study and Examinations Approved at the College of Administrative and Human Sciences:

1. **Equivalency students transferred from a recognized university or college are exempted from studying the Mathematics course (115 quantum) in the disciplines of Business Administration, Human Resource Management and Accounting, if:**
 - I. The student's success in the mathematics course (or its equivalent) from the university or college from which he transferred.
 - II. The credit hours for the mathematics course (or its equivalent) shall not be less than (3) credit hours.
 - III. The vocabulary of the mathematics course (or its equivalent) that the student studied at the university or college from which he or she is transferring is similar and equivalent.
2. **Equivalency students transferred from a recognized university or college are exempted from studying the Statistics in Business course (125 km) in the disciplines of Business Administration, Human Resource Management and Accounting, in the event of:**
 - I. The student's success in the statistics course (or its equivalent) from the university or college from which he transferred.
 - II. The credit hours for the statistics course (or its equivalent) shall not be less than (3) credit hours.
 - III. The vocabulary of the statistics course (or its equivalent) that the student studied at the university or college from which he transferred is similar and equivalent.



Controls of Equivalency of Previous Hours at the College of Engineering and Information Technology

General Controls:

- 1- The percentage of equivalent hours does not exceed 50% of the plan's hours.
- 2- The course being taken should have been successfully passed by the student.
- 3- The course must be equivalent in its vocabulary or equivalent in the number of hours and content.
- 4- The entity in which the student studied must be recognized by the Ministry of Education in the Kingdom.
- 5- In case the previous hours are from a party outside the Kingdom, they must be equalized by the Equivalency Department at the Ministry of Education.
- 6- Watches can be equalized from more than one entity with the above conditions applicable.

Detailed Controls:

In addition to the above general controls, the previous hours studied by the student, whether at the diploma or bachelor's level, can be equalized according to the following controls:

First: Students who have a high school diploma and have study hours at the bachelor's level (have not completed a bachelor's degree) from another university:

All common courses studied by the student at the bachelor's level from another university (regardless of the average of the subject in the bachelor's degree) are equivalent and it is necessary to meet the conditions for admission to high school.

Second: Students who hold a bachelor's degree and wish to equalize the courses and join a new specialization:

All common courses studied by the student at the bachelor's level from another university (regardless of the average of the subject in the bachelor's degree) are equivalent and it is necessary to meet the conditions for admission to high school.

Third: **Students who have obtained a diploma degree:**

- 1- **If the diploma degree in the same field of study and the student's grade with the diploma is good, then all** the common courses studied by the student in the diploma stage (regardless of the average of the subject in the diploma) are equalized.
- 2- **If the diploma degree in the same field of study and the student's grade in the diploma is less than good** : all the common courses studied by the student in the diploma stage will be equalized (provided that his grade in the subject is good or higher).
- 3- **If the diploma degree is in a different field of study and the student's grade of the diploma is good, then higher:** only all general courses studied by the student at the diploma stage (whatever the average of the subject in the diploma) are equivalent and not equivalent to specialized courses.
- 4- **If the diploma degree is in a different field of study and the student's grade in the diploma is less than good:** only all the general courses studied by the student at the diploma stage (provided that his grade in the subject is good or higher) will be equalized and not equivalent to specialized courses.
- 5- **If the student has hours in the diploma stage and has not completed the diploma degree:** only all the general courses studied by the student in the diploma stage (provided that his grade in the subject is good or higher) are not equivalent to the specialized courses and it is necessary to meet the conditions for admission to the general secondary school.



Admission Requirements for Graduates of the British Educational System for the Year 2026/2027

- 3- Certificate of the third grade of secondary school (twelfth grade) and transcript.
- 4- To join the Dental Specialty, it is required to pass two A2 subjects related to the specialization [Biology and Chemistry] with a grade point average of A in both subjects [not required in other specialties].
- 5- Completion of 4 GCSE courses related to the specialization and passing two courses at the AS level related to the specialization according to the following table:

College	Specialties	Completion of 4 GCSE courses related to the specialization at the following rates	Two courses from the following courses at the AS level			
			Biology	Chemistry	Mathematics	Physics
Administrative and Humanities	Accounting	65	Not required			
	Human Resource Management					
	Law					
	Business Administration					
Engineering & Information Technology	Computer Engineering	70 %	Not required		70 %	70 %
	Electrical Engineering - Electrical Power Engineering					
	Electrical Engineering - Communications & Electronics					
	Architecture					
	Cybersecurity					
	Fire Protection and Safety Engineering					
Applied Medical Sciences	Physiotherapy	70%	70%	70%	Not required	
	Nursing					
	Health Information Management [Medical Records Management]					
Dentistry & Pharmacy	Dentistry and Surgery	90%	90%	90%	Not required	
	Pharm.D.	85%	80%	80%		
	Pharmaceutical Sciences	75%	75%	75%		
	Dental Assistant	70%	70%	70%		



6- Passing one of the English language tests according to the following table:

College	Specialties	TOEFL IBT	IELTS test	A placem ent test conduce d at the college
Administrative and Humanities	Accounting	Not required		
	Human Resource Management			
	Law			
	Business Administration			
Engineering & Information Technology	Computer Engineering	51	5	65%
	Electrical Engineering - Electrical Power Engineering			
	Electrical Engineering - Communications & Electronics			
	Architecture			
	Cybersecurity			
Fire Protection and Safety Engineering				
Applied Medical Sciences	Physiotherapy	51	5	65%
	Nursing			
	Health Information Management [Medical Records Management]			
Dentistry & Pharmacy	Dentistry and Surgery	61	6	75%
	Pharm.D.	56	5.5	70%
	Pharmaceutical Sciences	56	5.5	70%
	Dental Assistant	51	5	65%



Admission Requirements for Graduates of the American Educational System for the Year 2026/2027

- 1- High school certificate, transcript and passing one of the General Assessment Tests (SAT) or (ACT) according to the following table:

College	Specialties	Secondary Grade Point Average	SAT	ACT
Administrative and Humanities	Accounting	65%	720/1600	16/36
	Human Resource Management			
	Law			
	Business Administration			
Engineering & Information Technology	Computer Engineering	70%	800/1600	18/36
	Electrical Engineering - Electrical Power Engineering			
	Electrical Engineering - Communications & Electronics			
	Architecture			
	Cybersecurity			
Fire Protection and Safety Engineering				
Applied Medical Sciences	Physiotherapy	70%	800/1600	18/36
	Nursing			
	Health Information Management [Medical Records Management]			
Dentistry & Pharmacy	Dentistry and Surgery	90%	960/1600	22/36
	Pharm.D.	85%	880/1600	20/36
	Pharmaceutical Sciences	75%	880/1600	20/36
	Dental Assistant	70%	800/1600	18/36

- 2- To join the Dental Medicine and Surgery specialization, it is required to pass **one of** the Advanced Placement (AP) exams (biology & chemistry) with a grade point average of 3 or ACT subjects (biology & chemistry) with a grade point average of 22/36 [not required for other specialties].



3- Passing one of the English language tests according to the following table:

College	Specialties	TOEFL IBT	IELTS test	A placeme nt test conduce d at the college
Administrative and Humanities	Accounting	Not required		
	Human Resource Management			
	Law			
	Business Administration			
Engineering & Information Technology	Computer Engineering	51	5	65%
	Electrical Engineering - Electrical Power Engineering			
	Electrical Engineering - Communications & Electronics			
	Architecture			
	Cybersecurity			
	Fire Protection and Safety Engineering			
Applied Medical Sciences	Physiotherapy	51	5	65%
	Nursing			
	Health Information Management [Medical Records Management]			
Dentistry & Pharmacy	Dentistry and Surgery	61	6	75%
	Pharm.D.	56	5.5	70%
	Pharmaceutical Sciences	56	5.5	70%
	Dental Assistant	51	5	65%

