Important Admission Information:

- Applications of the candidates, fulfilling all the admissions requirements would be processed immediately and the applicants will be informed of the admission status at the earliest
- Late applications will be considered subject to availability of seats
- Student orientation, registration and commencement of the classes would be in first week of September.



Admissions Office

2nd Floor
RAK College of Dental Sciences
P. O. Box 12973
Ras al Khaimah, UAE
Tel: +971 7 2222593
Email: admissions@rakcods.com
Website: www.rakcods.com
www.facebook.com/rakcods
www.instagram.com/rakcodsmhsu

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RAK COLLEGE OF DENTAL SCIENCES

Bachelor of Dental Surgery (BDS)



Become a World Class Dentist

RAK College of Dental Sciences

Highlights

- State-of-the-art infrastructure with advanced technology and equipment
- · Simulated pre-clinical and quality clinical training on patients
- Curriculum and clinical training at par with international standard
- Clinical training accredited by Accreditation Canada for patient care and safety
- Qualified and experienced faculty to enhances clinical skills and research of students
- · Quality free treatment offered to the community
- Special scheme of scholarship offered for merit, sibling & specially deserving students

A free bus shuttle service is available for students coming from Dubai, Sharjah, Ajman, Dibba, Khorfakkan and Fujairah for pre-registered students.

Student Residence Facility: +971 7 2269967

State-of-the-art Student Residence Facility is provided separately for Male and Female students by Government of RAK, approximately 1.5 kilometers from the University



Bachelor of Dental Surgery



BDS Program

RAK College of Dental Sciences Offers Bachelor of Dental Surgery. The BDS Program is fully accredited by the Commission of Academic Accreditation (CAA), Ministry of Education, UAE. This program is of five years duration. After graduation, internship is an optional training program for one year duration.

There are total of 201 credit hours comprises of general education, basic medical and dental sciences, pre-clinical and clinical courses.

RAKCODS provides clinical orientation and pre-clinical training starting from year 2. Clinical training is provided during year 3 till year 5, based on Comprehensive Clinical Dentistry in all major dental disciplines such as Periodontics, Oral Surgery, Endodontics, Operative surgery, Oral Medicine, Pediatric dentistry and Orthodontics.

Free quality dental treatment is provided by the students to enhance their clinical skills at RAKCODS Dental Clinics completely equipped with state of the art dental units



BDS - FEE STRUCTURE (2024 - 2025)

	AED
And the	3,000
Sem 1 32,760 4,600	Sem 2 32,760 4,600
	2,100
Status Change Fee (If Required)	
Visa Deposit (Refundable) (One Time)	
Health Insurance (Annual)	
Transportation Fee (Per Semester) 6,256	
	32,760

Mode of Payment: Fees can be remitted directly at our Finance Department at RAKCODS campus by cash/cheque or through electronic transfer to RAKCODS bank account as shown below:

Pay Through

Card with

Skiply

Beneficiary : RAK College of Dental Sciences FZC

Account No.: 8022715632901

IBAN : AE 890400008022715632901

BANK : RAK Bank

Branch : Nakheel, Ras Al Khaimah, United Arab Emirates

Swift : NRAKAEAK

Download Skiply app from App.store/Google.store, create profile, Select RAK College of Dental Sciences FZC as Beneficiary

Fees above are Inclusive of VAT charges. RAKCODS is academically a constituent college of RAKMHSU, financially managed separately and registeres with FTA under VAT registration number is 100358770400003

Refund Policy: (applicable only for Tuition & Transport Fee) - All other fees once paid are non-refundable

Requests for refund should be made at the Office of Admission & Registration by submitting a written request of withdrawal / e-mail along with original fee receipt. On approval, the amount shall be refunded as mentioned below:

*Refund Request Submission-Timeline	Amount Eligible for Refund
Tuition Fee On or Before 31 st July From 01 st August	50% of The Tuition Fee For The Semester No Refund
Transport Fee Before 31st August Before 10th September After 10th September	100% of The Transport Fee For The Semester 50% of The Transport Fee For The Semester No Refund



Admission Requirement



Admission Requirements for Other Boards



Fee Structure Merit Scholorships Discounts



Watch Video

We converted the marks for the foreign curriculum
based on the World Education service link

https://applications.wes.org/country-resources/resources.asp

In addition to the above 12th grade requirements student are required to do as mentioned below

An Emirates Standardized Test (EmSAT) score of 1100 for English Language or an equivalent English

Proficiency Test approved by the CAA. (TOEFL score of 500 in paper-based test OR 61 in internet based

test OR Academic IELTS score of 5 OR 173 in TOEFL CBT

EmSAT scores of 900 in two out of the three science subjects (Biology, Chemistry/Physics) & EmSAT score of 900 in Mathematics
Or, if the student did not complete his/her EmSAT exam, he/she has to provide the following subjects

Mathematics, Biology, Chemistry/Physics done in 12th grade.

Or, if the student did not complete his/her EmSAT exam or Mathematics & science subjects not taken in 12th grade, he/she has to attend the Admission /Entrance Exam at the University which will include (Missing Subject: Mathematics, Biology, Chemistry /Physics) and is equivalent to EmSAT subjects as per MOE guidelines

Passing a personal interview set by the College in addition to other conditions of admission set by the university

Curriculum	12th Grade High School or Equivalent Requirements
UAE Curriculum	A minimum High School Average of 85% for Advance Track or 80% for Elite Track or equivalent is Standardized International Systems is required with No admission of General Track applicants.
American Curriculim	An aggregate score of 85& is required. Priority in admission will be given to those with high scores in Biology and Chemistry/Physics. If Biology is not taken in 12th Grade, a SAT II score of 550 in Biology is required OR (If Biology is not done in grade 12th, required a letter from the school that the biology which achieved in grade 10th /11th is equivalent to grade 12th). SAT in Math and English required to be completed in school for
	obtaining Equivalency Certificate from MOE
SABIS	An aggregate score of 85% is required. Priority in admission will be given to those with high scores in Biology and Chemistry/Physics.
International Baccalaureate	Must have completed any six courses including Biology and Chimistry/Physics at the higher level and obtain IB score of at least 25.
Pakistan Boards/Certificate	Higher Secondary School Certificate with aggregate of 70% can apply. Priority in admission will be given to those with high schores in Biology and Chemistry/Physics (Part 1 and Part 2 total).
Indian Curriculum (CBSE/ISCE) & Indian State Board	All India Senior School Certificate XII std CBSE/ISCE exams with 70% aggregate can apply. However, Priority in admission will be given to those with high scores in Biology and Chemistry/Physics courses. Indian state board: 75% aggregate can apply. However, Priority in admission will be given to those with high scores in Biology and Chemistry/Physics courses.
British Curriculum	Students applying for the BDS program must have completed at least two Advanced Supplementary of AS level OR one A level in Biology with at least 'C and above' grade after having completed 5 IGCSE/GCSE or O levels with minimum grade of 'C and above' in O level courses (the aggregare is equal to 85%) equivalent to UAE curriculim.
	Only courses classified as academic will be considered for admission. Courses must include Physics, Chemistry and Biology with at least two of them inclusing Biology at the AS level/A level. For grade to percentage calculation: http://www/igcsegate.com/score-calculator#
African Curriculum	
(WAEC/WASSCE etc.)	C grade & above combination of grades in 12th grade in Biology and Chemistry can be considered. Priority in admission will be given to those with high scores in Biology and Chemistry/Physics.
Canadian Curriculim (Ontario/Alberta etc.)	An aggregate score of 85% is required. Priority in admission will be given to those with high scores in Biology and Chemistry/Physics.
Israel Curriculum	A minimum of High School in 12th grade with aoverall average 75% is required with physics, chemistry and Biology subjects.



For details please contact: Phone : +971 7 222 2593
Website : www.rakcods.com