

Fee Structure

At the time of admission (One time payment only)

Application fee	AED 500
Admission fee	AED 2500

Fee for one semester (Payable at the beginning of every Semester)

Tuition fee per semester	AED 22500*
--------------------------	------------

Other fee (Annual fee payable at the beginning of each academic year)

Annual Examination fee (for M.S.Pharmaceutical Chemistry, M.S.Clinical Pharmacy & M.S.Pharmaceutics)	AED 2000
Lab & Library fee	AED 1000
Annual Visa fee (including Emirates ID fee)	AED 2000#
Visa Security Deposit fee (one time payment refundable)	AED 2000
Health Insurance fee (for those not having health insurance coverage)	AED 2000#
Dissertation Evaluation fee for final year	AED 2000

*Subject to increase as and when government departments / concerned agencies revise their charges upwards.

#After applying concession on the declared fee of AED 30,000 per semester for M.S. Pharmaceutics, M.S. Clinical Pharmacy, M.S. in Pharmaceutical Chemistry.

Fees: above are applicable for the academic year 2017-2018. Fees are payable semester-wise, prior to commencement of the semester.

Late registration fee: AED 500 if fees are not paid latest by the first day of the new semester.

Health Insurance card is mandatory: MS students should have a valid Health Insurance card from the government or should be adequately covered under health insurance by a current employer.

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

Beneficiary : RAK Medical and Health Sciences University or
RAK MHSU

A/c No : 3031 / 161349 / 500

IBAN No. : AE68 0090 0030 3116 1349 500

Bank : Arab Bank

Branch : Ras Al Khaimah, P.O. Box: 4972,
Al Nakheel Opp. Hilton Hotel

Tel : +971 7 22 88 437

Fax : +971 7 22 82 337

Swift Code : ARABAEADCTU

Only the Net Amount credited into our bank account will be considered. For Telex Transfers, AED. 75/- is to be added with the above fee towards bank clearance charges. After remittance through bank transfer, the receipt of the transaction may be scanned & e-mailed to us / faxed to +971 7 2269998 to enable us to track the payment.



RAK Medical & Health Sciences University

Ras Al Khaimah, UAE

Why to Choose RAK College of Pharmaceutical Sciences?

- Affordable Fee & Flexible learning
- Internationally trained & well experienced faculty with the research background.
- Excellent in-house training facility.
- Industrial based training for students.
- Clinical skill labs for the training of students.
- One year theses work for M.S students, which will enhance research skills & publication.

Apply online and attach the following documents

For Masters Program

- Copy of Bachelor degree and mark sheet detailed of 4 years.
- Copy of IELTS/TOEFL score
- Attach one JPEG photo in online application form & submit 5 hard copy photos (passport-size) during admission.
- One copy of passport along with residence visa (wherever applicable)
- Copy of Equivalency certificate (for students who studied Bachelor degree outside UAE)

Important Dates:

- Applications will be received online from **02nd April** onwards.
- Last date for receipt of applications: **16th May**.
- Late applications will be consider subject to availability of Seats.
- Applications of candidates fulfilling all the admission requirements will be processed immediately and the applicant will be informed of the admission status at the earliest.
- Student orientation, registration and commencement of classes: **12th Sept**.

Contact Information:

Admission Office

Tel +971 7 226 9999

Fax +971 7 226 9998

Email admissions@rakmhsu.ac.ae

PO Box 11172, Ras Al Khaimah, UAE

www.rakmhsu.com



Master of Science (M.S) in Pharmacy

MS in Clinical Pharmacy
MS in Pharmaceutical Chemistry
MS in Pharmaceutics

RAK COLLEGE OF PHARMACEUTICAL SCIENCES

RAK College of Pharmaceutical Sciences

The college is located in a beautiful campus in Ras Al Khaimah, UAE along with RAK College of Medical Sciences and RAK College of Nursing with good facilities. Ethnic diversity and geographical union of faculty and students add unique flavor to our multicultural and multinational University.

Master of Science in Pharmaceutical Chemistry, Pharmaceutics, & Clinical Pharmacy programs offered by our university are designed to develop a mastery of the knowledge base in pharmaceutical and clinical sciences essential to fulfill all of the roles of pharmacy practitioners in UAE in 21st century.

Programs offered

- **Master of Science (M.S) in Clinical Pharmacy**
- **Master of Science (M.S) in Pharmaceutical Chemistry**
- **Master of Science (M.S) in Pharmaceutics**

The duration of MS program is of two years (four semesters), where first two semesters are coursework based and the second year is research work in the related areas of Pharmaceutics / Pharmaceutical Chemistry / Clinical Pharmacy.

Admission Criteria

1. Minimum CGPA (Cumulative Grade Point Average) of 3.0 on a 4.0 scale in Bachelor of Pharmacy Program of RAKMHSU or its equivalent.
2. Proficiency in English equivalent to a TOEFL score of 550 in paper-based test, 79 in internet-based test, 213 in computer based test, IELTS score of 6 or Pearson Test of English Academic (PTEA) score range of 50-57 is mandatory for entry to graduate programs.

All programs are accredited by Ministry of Education, UAE.

Highlights of MS Programs

MS in Clinical Pharmacy

1. Prepare for evidence based clinical pharmacy in the changing health care environment of the 21st century.
2. Develop a mastery of the knowledge base in pharmaceutical and clinical sciences essential to fulfill all of the roles of pharmacy practitioners.
3. Demonstrate skills in the technical, social and behavioral aspects of pharmacy, including communication skills.
4. Illustrate the integration of knowledge and skills in the optimization of medication management for a wide range of people.
5. Acquire the skills and attitudes necessary for a commitment to life long learning including skills to retrieve, critically appraise, disseminate and apply new knowledge.
6. Develop a professional and compassionate approach to critically evaluate and assess the health care.

Job Opportunities

- Specialist pharmacist in Clinical /Hospital/ Community settings
- Clinical research/Pharmacy Practice research (advanced) Regulatory affairs/ Drug information services

MS in Pharmaceutical Chemistry

1. To prepare for drug discovery in the changing and challenging health care environment of the 21st Century using the knowledge of organic, bioorganic and computer aided methods.
2. To integrate medicinal chemistry with related pharmaceutical sciences to enable the students to apply their knowledge to drug development
3. To integrate analytical skills to enable the students ensure quality pharmaceutical products and care.
4. To develop a professional for the Isolation, synthesis and analysis of drugs

5. To understand the relationship between chemistry, pharmacokinetics and pharmacology of drugs
6. To prepare pharmacists who can function effectively in the social health care system.
7. Contributing to social development through research on pharmaceutical sciences

Job/ Career opportunities for MS in Pharmaceutical Chemistry

1. Research & Development
2. Regulatory affairs and Marketing
3. Synthesis, Quality Assurance & Validation
4. Drug Discovery/ Drug Development

MS in Pharmaceutics

1. To design new dosage forms and drug delivery systems for existing drug molecules.
2. To Carry out pre formulation studies on new drug molecules and evaluate the usefulness of various novel excipients.
3. To Demonstrate skills in the various technological aspects related to the manufacture of a range of pharmaceutical products.
4. To Initiate research independently on the formulation and stability testing of new products
5. To Acquire the skills related to liaising with the regulatory bodies to take up the matters regarding approval process of products designed.

Job/ Career opportunities for MS in Pharmaceutics

1. Formulation and drug product development
2. Manufacture & Marketing
3. Stability testing, Research & Development
4. Bioequivalence investigations

For more details please visit www.rakmhsu.com