# In the Name of God 

Islamic Republic of Iran<br>Ministry of Health and Medical Education<br>Deputy Ministry for Education

## Rheumatology

Degree: Subspecialty

## Introduction:

As an important clinical specialty, rheumatology is rapidly developing worldwide. Due to its close relationship with other developing fields, such as immunology, genetics, and molecular biology, the pathogenesis of rheumatic diseases and new therapies are based on the discoveries in these fields. Immunopathogenesis and immunogenetics explain rheumatology diseases. In future, gene therapy will replace targeted biological medications which are currently used in some cases.

Increased number of the older adults who need this subspecialty highlights the need for such specialists in the society. Rheumatologists are physicians trained for rheumatic diseases based on organized subspecialty curricula.

This curriculum was developed based on the principles in the strategic fellowship program and the expert opinions of faculty members of universities training fellows in rheumatology and by reviewing the fellowship curricula of accredited American and European universities.

## Definition and Duration of the Training Program:

Rheumatology is a branch of internal medicine including a wide range of inflammatory, noninflammatory, degenerative diseases in musculoskeletal and other systems. During this course, the students are educated in the areas of prevention, diagnosis, and treatment of diseases and patient care. Duration of this training course is 24 months.

## Aims:

1. To Train subspecialists to provide the best preventive, diagnostic, educational services.
2. In next 10 years, we are expected to achieve a good level of education, research, and public health in the field of rheumatology and will achieve the first place in the Middle East.

## Admission Requirements

- M.B.B.S./M.D. and specialty or equivalent certificates
- Certificate of Internship or Certificate of Practice


## Language Requirements:

- Language requirements: Evidence of English Proficiency on the TOEFL or IELTS tests. The minimum score for TOEFL PBT, TOEFL iBT and IELTS is 533, 72 and 5.5 respectively.
- Applicants from Persian (Farsi) Speaking countries (They shall both speak and write in Persian) who have applied for graduate Degree-based programs may be exempted, based on the decision of the department, from submitting any certificates regarding their English Language Proficiency. Nevertheless, they are required to hand in their English language certificate which meets SUMS' minimal language proficiency requirements, within one year from commencing their studies at SUMS.

Expected Competencies at the End of the Program

## General Competencies*

Main procedural skills (diagnostic-therapeutic procedures):
Arthrocentesis
Using polarized light microscopes
Intra-articular and periarticular injections in different joints
Needle biopsy of the synovial membrane
Bone densitometry
Joint ultrasound

## Educational Strategies, Methods and Techniques*

## Student Assessment:

Assessment Methods:
These methods should assess different aspects of students' abilities, including their medical knowledge, overall competencies, and performance. These methods include:
A. Knowledge assessment methods: written exams (multiple choice, explanatory, and short answer) and oral exams
B. Competenceassessment methods: OSCE (Objective structured clinical examination)
C. Performance assessment methods: Clinical assessment in the workplace, such as:

- Mini-Clinical Evaluation Exercise or mini-CEX
- Case Based Discussion or CBD
- Multi-source ( $360^{\circ}$ ) feedback or MSF
D. The overall assessment by professors individually or by the jury (medical knowledge, giving lectures and articles in journal clubs, visiting patients, clinical judgment, taking into account humanitarian principles in dealing with patients and colleagues, professional behaviors and attitudes)
E. Assessing students' portfolios, including logbooks

It is recommended to apply all $A, B$, and $C$ methods along with the overall assessment. Among A, B, and C methods, at least one method should be used. In addition to diversity in types of exams, diversity in the number of exams and examiners is also emphasized.

Periods of Assessment:
A. Continuous assessment using students' logbooks
B. Written and oral exams annually

The overall assessment by professors individually at the end of each period or every six months; and at the end of $2^{\text {nd }}$ year

## Ethical Considerations*

*Note:The related document(s) can be found at http://hcmep.behdasht.gov.ir/.

Overall Structure of the Course:

Educational ward, unit, or education setting
Rheumatology ward and clinic

Physical medicine and rehabilitation unit

Pathology ward

Immunology ward

Orthopedic ward

| Syllabus- Measures | Duration (month) |
| :--- | :---: |
| Visiting and managing inpatients and <br> outpatients, hospitalizing and following up <br> patients, participation in educational courses, <br> medical consultations and shifts according to <br> the curriculum organized by the ward, <br> performing procedures, conducting research <br> (thesis and research projects) | 23 months |
| Principles of rehabilitation, sports medicine <br> and exercise therapy, familiarity with <br> methods and tools used in physical medicine <br> and mobility aids, electrodiagnostic <br> principles | 1 week |
| Familiarity with the pathology of joints, <br> synovial tissue, bone, muscle, skin, kidney, <br> and vessels associated with the field of <br> rheumatology | 1 week |
| Familiarity with antibodies and measuring <br> them, complements, immunofluorescence, <br> flow cytometry, PCR, HLA typing, <br> production of immune cells and polyclonal <br> and monoclonal antibodies | 1 week |
| Familiarity with indications, surgical <br> procedures, preparations before surgery and <br> follow-up after surgery (the proposed <br> program is attached) | 1 week |

Duration (month) 23 months

1 week 1 week synovial tissue, bone, muscle, skin, kidney, and vessels associated with the field of rheumatology
Familiarity with antibodies and measuring them, complements, immunofluorescence, flow cytometry, PCR, HLA typing, production of immune cells and polyclonal and monoclonal antibodies

| Familiarity with indications, surgical | 1 week |
| :--- | :--- | procedures, preparations before surgery and follow-up after surgery (the proposed program is attached)

## Important Notice:

The above features the curriculum of the Rheumatology Program designed and approved by the Iranian Ministry of Health and Medical Education. Given the fact that Shiraz University of Medical Sciences is constantly improving and updating itself to meet the international academic standards and the state of the art, and based on the availability of facilities, devices, ward, laboratories, etc. at SUMS, all the SUMS curricula are approximately $20 \%$ subject to change.

