In the name of GOD

Department of

School of pharmacy

Course title: Pharmaceutics 2 (theory)

Credit (Theory or Practical): 3 (theory)

Prerequisite: pharmaceutics 1

Course lecturers: Dr Zohre Mohammadi, Dr Homa Faghihi, Dr Maryam Dibaei

Responsible lecturer: Dr Homa Faghihi

Student responsibilities

1: seminars and projects

2: exercises (yes)

3: comprehensive written examination (yes)

Course description

Course objectives: Training students for further activities in industry specifically in preparation and qualification of solid dosage forms namely powders, granules, tablets and capsules besides preparing them with the concept of preformulation and pharmaceuticals practices like mixing, dryin, filtration, separation and

Students learning objectives: Training students for further activities in industry specifically in preparation and qualification of solid dosage forms namely powders, granules, tablets and capsules besides preparing them with the concept of preformulation and pharmaceuticals practices like mixing, dryin, filtration, separation and

Students are expected to: Be familiar with preformulation, mixing, drying, filtration, solid dosage forms, quality control test, industrial manufacturing of solid dosage forms, required equipments and failures.

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Course title:

| | subject | Professor | Date | Time |
|---|--|-------------------------|---------------|------|
| 1 | Pharmaceutical preformulation (1): The concept of pre formulation, Solubility, melting point, Molecular dissociation, Partitioning Pharmaceutical preformulation (2): Dissolution rate, Salt selection, Hygroscopicity, Physical form, Powder properties | Dr. Zohreh Mohammadi | 3 Feb 2024 | 8-11 |
| 2 | Mixing(1): Importance of mixing, Definition and objectives of mixing, Types of mixtures, The mixing process, Scale of scrutiny, Mathematical treatment of the mixing process Mixing(2): Mechanisms of mixing and demixing, Powder segregation, Mixing of powders, Powder-mixing equipment, Mixing of miscible liquids and Suspensions, Mixers for miscible liquids and Suspensions, Mixing of semi solids, Mixers for semi-solids | Dr. Zohreh Mohammadi | 10 Feb 2024 | 8-11 |
| 3 | Particle size reduction: Introduction, Influence of material properties on size reduction, Influence of size reduction on size distribution, Size reduction methods, Selection of particle size reduction method | Dr. Zohreh Mohammadi | 17 Feb 2024 | 8-11 |
| 4 | Introduction to size separation, Size separation methods, Selection of a size separation process Drying (1): Drying of wet solids, Types of drying method, Choice of drying method, Types of pharmaceutical dryers, Spray dryer, Freeze drying | Dr. Zohreh Mohammadi | 24 Feb 2024 | 8-11 |
| 5 | Drying (2): Dryers for solutions and Suspensions, Spray dryer, Freeze drying, The phase diagram for water | Dr. Zohreh Mohammadi | 2 March 2024 | 8-11 |
| 6 | Filtration: Types of filtration, Mechanisms of filtration, Factors affecting the rate of filtration, Equipment s election | Dr. Zohreh Mohammadi | 9 March 2024 | 8-11 |
| 7 | Mid term exam | | 16 March 2024 | 8-11 |
| 8 | Powders and granules: Reasons for granulation, Powdered and granulated products as dosage forms, Pharmacopoeial tests, Granules used as an intermediate in tablet manufacture | Dr. Homa Faghihi | 6 April 2024 | 8-11 |

| 9 | Granulation: Pharmaceutical technology of granule production, Granulation mechanisms, Pharmaceutical granulation equipment and processes, Extrusion/spheronization | Dr. Homa Faghihi | 13 April 2024 | 8-11 |
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| 10 | Tablets and compaction: Quality attributes of tablets, Tablet manufacturing, Stages in tablet formation, Tablet presses, Technical problems during tableting, Tablet production via granulation, Tablet production by direct compaction | Dr. Homa Faghihi | 20 April 2024 | 8-11 |
| 11 | Tablet excipients: usage and mechanisms Tablet types and testing: Classification of tablets, Test methods | Dr. Homa Faghihi | 27 April 2024 | 8-11 |
| 12 | Compression of powders: Mechanisms, Evaluation of compress ion behavior, Relationships between material properties and tablet strength | Dr. Homa Faghihi | 4 May 2024 | 8-11 |
| 13 | Coating(1): Definition of coating, Reasons for coating Types of coating processes, Film coating(Types, Process and equipment, formulations and polymers) Coating (2): Sugar coating (Types of sugar coatings, Ideal characteris tics, Process, equipment), Compression coating, Coating of tablets, Coating of multiparticulates | Dr. Homa Faghihi | 11 May 2024 | 8-11 |
| 14 | Hard capsules (1): Introduction, Raw materials, Manufacture, Empty capsule properties, Capsule filling Capsule filling machines and process Hard capsules (2): Formulations and controls | Dr Maryam Dibaei | 18 May 2024 | 8-11 |
| 15 | Soft capsules (1): Description, Manufacture and Formulation Soft capsules (2): In-process testing, Finished product testing | Dr Maryam Dibaei | 25 May 2024 | 8-11 |

References:

- 1- Aulton's Pharmaceutics: The Design and Manufacture of Medicines, Michael E. Aulton BPharm PhD, Kevin M.G. Taylor BPharm PhD, latest edition
- 2- Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems, Loyd Allen, latest edition

Notes:

• All classes will be held in Besarati (Eastern 7) street, North Shahin Boulevard

The absence hours of a student should not exceed 4/17 in theoretical, 2/17 in practical and laboratorial. Otherwise, the score for that course or section will be considered as zero.

Note 1: allowed absences are accepted provided that students bring in documents for that and the related professor approves it. Acting against absences (either excused or not) will be the decision of the professor and agreement of the college.