# MSE 482/582

# **Biomaterials/Nanomaterials in Tissue Engineering**

(Credits: 3, Spring quarter 2024, Tues and Thurs 2:30-3:50pm, Low 216) Instructor: Miqin Zhang Professor, Department of Materials Science and Engineering Professor, Department of Neurological Surgery Adjunct Professor, Bioengineering, Radiology, Orthopaedics & Sports Medicine University of Washington Office Hour: 4:30-5:30 Tues in 302L Roberts Tel: (206) 616-9356 Fax: (206) 543-3100 Course website: https://canvas.uw.edu/courses/1548599 Email: <u>mzhang@u.washington.edu</u> Faculty website: <u>http://faculty.washington.edu/mzhang</u>

# **Course Description**

The objective of this course is to provide students a fundamental understanding of biomaterials, their implant applications and design consideration. This course covers the fundamentals of the synthesis, properties, and biocompatibility of metallic, ceramic, polymeric, composite, and biological materials, and their applications for both hard and soft tissue replacement, and controlled drug delivery. This course will also provide students a broad understanding of cutting-edge developments in nanomaterials and their potential applications in tissue engineering.

## **Course outline**

1. Introduction : (1.5 week)	
Introduction to biomaterials	
The structures of materials	
Characterization of materials	
2. Classes of biomaterials (1.5 weeks)	
Metals	
Ceramics	
Polymers	
Composites	
Biological materials	
3. Tissue response to materials (1 week)	
Host response to biomaterials	
Material response to host	
Biocompatibility of materials	
4. Biomaterials (2 weeks)	
Soft tissue replacement I: sutures, skin, maxillofacial implants	
Soft tissue replacement II: Blood interfacing implants	
Hard tissue replacement I: long bone repair	
Hard tissue replacement II: joints and teeth	
Transplants	
Biomaterials in tissue engineering	
5. Nanomaterials in tissue engineering (4 weeks)	
Nanomaterial-cell interactions	

Electrospinning technology for nanofibrous scaffolds Nanomaterials for skeletal, muscle, nerve, and heart tissue engineering Nanomaterials for stem cell tissue engineering Nanomaterials for drug delivery Magnetic nanoparticles for tissue engineering Nanoparticles/nanotubes/nanowires for cellular engineering

#### Textbooks

Biomaterials: An Introduction, Joon B. Park and Roderic S. Lakes, 3<sup>nd</sup> Edition, Plenum Press 2007.

#### **Reference books**

- Materials Science and Engineering an Introduction, William D Callister, Jr., 6<sup>th</sup>, or 7<sup>th</sup> or 8<sup>th</sup> Edition
- Biomaterials Science: An Introduction to Materials in Medicine, 2nd Edition. Buddy Ratner, Allan S. Hoffman, Frederick J. Schoen, and Jack E. Lemons, Academic Press, 2004 or 2013.
- Essential Biomaterials Science, David William, Cambridge University Press, 2014
- Frontiers in Tissue Engineering, Edited by Charles W. Patrick Jr, Antonios G. Mikos, and Larry V. McIntire, Pergamon, 2011.

#### Homework and exams

Homework: Five assignments Midterm: multiple-choice questions Final: Term paper

## Grading

Students enrolled in MSE582 are required to carry out additional literature review, include additional Discussion/Future direction in the term paper, and give an oral presentation at the end of the course. This is not required for those enrolled in MSE482.

	MSE482	MSE582
Homework	40%	35%
Midterm	20%	20%
Final term paper	40%	35%
Final oral presentation		10%

The whole class will meet at the last day of the class to hear and question the oral presentations by the students in MSE 582.

## Schedule

First day of class: Tues, March 26 Midterm: Tues, May 7 Final exam (Term paper): May 23 Presentations: May 28 and May 30. The whole class (both MSE482 and MSE582) will participate in the presentations and hear and question the oral presentations from students in MSE 582.