## PKU Globex Julmester

## Artificial Organ Engineering (3 Credits)

## 人造器官工程

Instructor	Poh Foong LEE, Mechanical Engineering Dept., Univ. Tunku Abdul Rahman, ( <u>leepf@utar.edu.my</u> )		
Synopsis	The impact of artificial organs on human life is overwhelming! Every year, they affect the lives of some 25 million people worldwide. The commonly accepted definition of an artificial organ is that of an engineered tissue, organ or device. It is implanted into or integrated with a living body for a specific function to enable the recipient a return to a normal or enhanced life, or to continue living on either a temporary or permanent basis. Examples of artificial organs being deployed include enhancing a person's ability for self-care (artificial limb), interacting normally with society (glasses — yes, these too), improving physical appearance (cosmetic restoration after cancer surgery), providing life-support (awaiting transplant), increasing competitiveness and/or survivability (exoskeleton), etc. The aims of the course are three folds: distinguish various and current state-of-art technologies for artificial organs, describe the functions of artificial heart valves, artificial heart, cardiac assist devices, pacemaker, artificial kidney and artificial heart, neuroprothesis and discuss design considerations of bio artificial organs that includes a fundamental mathematical modeling of artificial kidney and artificial lung.		
Audience	Year 3 & 4 Undergraduate and Graduate Students		
Classroom	Room TBA, Teaching Bldg. No. TBA, Peking University		
Schedule	<u>Class</u> : 1-4 PM, M-F, July 1–19, 2019	<u>Final Exam</u> : 1-4 PM, Sat, July 20, 2019	Total Contact Hours: 45
Objective	Students will be exposed to current state-of-art technologies for artificial organs. They will learn the varying functions of artificial heart and valves, cardiac devices, pacemaker, artificial kidney and artificial heart. They will also learn the design considerations that include a fundamental mathematical modelling of artificial kidney and artificial lung.		
Topics	<ol> <li>Introduction to artificial organs engineering</li> <li>Basic function of a kidney – principles of haemodialysis</li> <li>Performance of mass transfer in artificial kidney</li> <li>Operation of dialysis device through kinetic modelling of urea</li> <li>Basic function of the lung – principles of cardiopulmonary diversion</li> <li>Transportation of gases in blood</li> <li>Design of artificial lung – membrane oxygenator</li> <li>Implantable membrane oxygenator</li> <li>Basic function of the heart – design of artificial heart valves</li> <li>Prosthetic heart valves</li> <li>Evaluation of prosthetic heart valves</li> <li>Heart assist technology</li> <li>Neuroprothesis</li> </ol>		
References	<ol> <li>Subrata Pal. (2014). Design of Artificial Human Joints &amp; Organs. Springer Publishers.</li> <li>Maria Cristina Annesini, Luigi Marrelli javascript: void(0) (2016). Artificial Organ Engineering. 1st Ed. Springer Publisher.</li> <li>Bronzino, J. D. (2006). The Biomedical Engineering Handbook – Tissue Engineering &amp; Artificial Organs. Taylor &amp; Francis.</li> <li>Miller, G. E. (2006). Artificial organs, synthesis lectures on biomedical engineering #4. Morgan &amp; Claypool Publishers</li> </ol>		
Grading	Homework Assignments Project Assignment Interim Project Assessment (10%) Final Project Assessment (10%) Midterm Exam	20% 20% 20%	
	Final Exam	40%	
	Total	100%	
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