## NANO ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

Nano Engineering program is a multi-disciplinary scheme in which students learn how to understand and engineer various functional systems at the atomic scale. Sub — microsco - pically the physical, chemical, and biological properties of materials are different those of bulk forms in the macroscopic level from Uncovering these unique characteristics propels the groundbreaking research and development of novel applications, making nano - technology the next industrial revolution.

Nano Engineering program aims to develop produce undergraduate students with strong backgrounds in biomedical chemical, electrical, and materials engineering. Medicine, plastic, materials research, and high performance electronics are just some of the many areas in which development on the nano scale are becoming a major force for technological improvement. Upon completion of their degree, our students form a unique and important human resource pool, capable of driving manufacturing and services industries towards future success.

Nano Engineering curriculum has offered two majors in Nano-Engineering and Bio-Nano Engineering. By which, all students have to make a decision on their field in the third semester.

Each student is required to accumulate a minimum of 146 credits to graduate for Bachelor of Engineering Program in Nano-Engineering (International Program) which also includes 2 credits of industrial training and 4 credits of senior project.

### **Curriculum board**

### **Professors**

Electrial	Engin	eering
-----------	-------	--------

David Banjerdpongchai, Ph.D.(Stanford)

**Chemical Engineering** 

Artiwan Shotipruk, Ph.D.(Michigan, Ann Arbor)

### **Associate Professors**

Electrical Engineering

Songphol Kanjanachuchai, Ph.D.(Cambridge) Nisachon Tangsangiumvisai, Ph.D.(London)

Mechanical Engineering

Asi Bunyajitradulya, Ph.D.(UC, Irvine)

Chemical Engineering

Deacha Chatsiriwech, Ph.D.(Imperial College)
Tharathon Mongkhonsi, Ph.D.( London)
Sarawut Rimdusit Ph.D.(U.S.A.)
Anongnat Somwangthanaroj, Ph.D.(Michigan)

### Metallurgical and materials Engineering

Seksak Asavavisitchai, Ph.D.(Nottingham)

### **Assistant Professors**

Electrical Engineering

Arporn Teeramongkonrasmee, Ph.D.(Chula)
Widhyakorn Asdornwised, D.Eng.(Chula)
Manop Wongsaisuwan, D.Eng.(T.I.T.)
Chanchana Tangwongsan, Ph.D.(Wisconsin)
Chanchai Pluempitiwiriyawei, Ph.D.

(Carregie Mellan)
Thavatchai Tayjasanant, Ph.D.(Canada)

Mechanical Engineering

Nopdanai Ajavakom Ph.D.(UC,Berkeley)
Niphon Wonsophark D.Eng.(Chula)
Thanyarat Singhanart, Ph.D.(Tokyo)
Alongkorn Pimpin, Ph.D. (Tokyo)

Chemical Engineering

Varong Pavarajarn, Ph.D.(Oregon State)
Sorada Kanokpanont, Ph.D.(Drexel)
Kasidit Nootong, Ph.D.(Pennsyvania)
Soorathep Kheawhom, Ph.D.(Tokyo)

Metallurgical and materials Engineering

Ittipon Diewwanit, Sc.D.(MIT)
Patama Visuttipitukul, Ph.D.(Tokyo/Japan)

Industrial Engineering

Daricha Sutivong Ph.D.(Stanford)

### Lecturer

Electrical Engineering

Chanin Wissawinthanon Ph.D.(USA.)
Boonchuay Supmonchai B.Eng.(Chula)
Supatana Auethavekiat Ph.D. (Tokyo)

Mechanical Engineering

Tawan Paphapote M.S.(Lllinolis) Werayut Srituravanich Ph.D.(UCLA)

Chemical Engineering

Akawat Sirisuk, Ph.D.(Wisconsin) Varun Taepaisitphongse, Ph.D.(UCLA)

Environmental Engineering

Achariya Suriyawong, Ph.D.(St.Louis)

Computer Engineering

Chate Patanothai, M.Sc.in EE.(Miami)

**ISE Staffs** 

Yan Zhao, Ph.D.(London)
Porpin Pungetmongkol Ph.D.(Tokyo)
Rehan Hussain Ph.D.(Cambridge)

**Visiting Professor** 

Pensri Thongnopneua Ph.D.

Suthiluk Patumraj Ph.D.(New Jersey)

Assistant Prof Wuthichai	essors Wongthatsanekorn	Ph.D.(U.S.	A.)	2304193	Physics and Electronics for Engineers Physics Laboratory for Engineers Physics and Electronics Laboratory	1(0-3-0)
Lecturer					for Engineers	1(0-3-0)
Niti	Yongvanich	Ph.D.			Tor Engineers	1(0 0 0)
INIU	Tongvariich	(Pennsylva	nia)	Paci	Engineering 2	0 credits
Nuwona	Chollacoop	`	,		Industrial Training	2(0-6-0)
Nuwong Pahnit	•	Ph.D.(U.S.	A.)		Electrical Circuit	
	Seriburi	Ph.D.				3(3-0-6)
Pimporn	Uttayarat	Ph.D.			Electric Circuit Laboratory	1(0-3-0)
	0 11 : 1 1	(Pennsylva	nia)		Engineering Graphics	3(2-3-4)
Yupawadee	Sathirakul	Ph.D.			Engineering Mechanics	4(4-0-8)
Wibool	Piyawattanametha	Ph.D.			Engineering Management	3(3-0-6)
		(Los Angel	es)		Computer Programming	3(3-0-6)
Viriya	Udomphol	Ph.D.		2190151	Computer Programming Laboratory	y 1(0-3-0)
Akarin	Phaibulpanich	Ph.D.(Mich	igan)			
Adisorn	Tuantranont	Ph.D(Color	ado)		oulsory for Nano Engineering	33 credits
Anurat	Wisitsoraat	Ph.D.(U.S.	A.) ´	2141290	Statistic and Research	3(3-0-6)
Oratai	Jongprateep	Ph.D.(U.S.			Methodology for Nano Engineers	
Wuthichai	Wongthatsanekorn	Ph.D.	,	2141302	Nanofabrication Technology	3(3-0-6)
Benjaratg	Pupacdi	Ph.D.		2141490		4(1-0-2)
				2141498	Nano-Engineering Pre-Project	1(0-2-1)
Curriculum				2141499		3(0-6-3)
	r of credits requiremen	t 147	credits	2182201		
1 otal Hullibe	i oi oiculta requiremen	1-7	orcuito		Fundamental of Materials	3(3-0-6)
General Edu	action	30	credits	2100202	Science and Engineering	0(0 0 0)
General Euc	CallOTT	30	credits	2182312	Signal Processing and	3(3-0-6)
				2102012	Instrumentation	3(3-0-0)
Core Course		111	credits	2302106		3(3-0-6)
Basic S		22	credits			
	ngineering	20	credits		Organic Chemistry Laboratory	1(0-3-0)
Compu	sory Nano Engineering	33	credits	2185222	Physical Chemistry for	3(3-0-6)
				0405000	Nano-Engineering	0(0,0,0)
Compu	lsory for Major				Transport Phenomena	3(3-0-6)
A. Bion	edical Nanotechnolog	y 18	credits	2189341	Materials Characterization	3(3-0-6)
	Materials Science	21	credits			
				<u>Majoi</u>		
Approved	I Electives				omedical Nanotechnology	18 credits
	medical Nanotechnolo	av 18	credits	2141355	Introduction to Bioengineering	3(3-0-6)
	no Materials Science	0,	credits	2141357	Cells Biology and Human Body	3(3-0-6)
5.144	no materiale colorido		ordano	2189356	Materials for Biomedical	3(3-0-6)
Free Elective	ae .	6	credits		Applications	
I ICC LICCIIV	55	0	Credits	2302207		2(2-0-4)
			<del></del>	2185373	Reaction Engineering	3(3-0-6)
4 Canaral F	duantian	20	avadita	2310380		3(3-0-6)
1. General E			credits	2310381	, ,	1(0-3-0)
Social S		3	credits		Bioengineers	.(0 0 0)
Humani		3	credits		Biodriginicals	
Interdis	•	3	credits	R Na	no Materials Science	21 credits
Science	and Mathematics	3	credits		Nanostructures and Crystalline	3(3-0-6)
_				Z 14 1303	Defects	3(3-0-0)
	Education (Special)	6	credits	2405202		3(3-0-6)
	ploring Engineering W		3(3-0-6)	2100302	Thermodynamics in Materials	3(3-0-0)
2141100 In	roduction to Nanotech	nology	3(3-0-6)	0405070	Engineering	2/2 0 0
					Polymer Engineering	3(3-0-6)
Foreign	Language	12	credits		Phase Transformations and Kinetic	
	mmunicative English I		3(3-0-6)		Physical Metallurgy	3(3-0-6)
	mmunicative English		3(3-0-6)		Mechanical behavior of materials	3(3-0-6)
	mmunication and Pres		- ( )	2189450	Materials Design and Selection	3(3-0-6)
	ills		3(3-0-6)			
	chnical Writing		3(3-0-6)	<u>Appro</u>	oved Electives	
0001220 TE	omioa minig		J(J-J-J)		omedical Nanotechnology	18 Credits
2. Core Cou	rea	111	credits		Credits in the following list	
z. Core Cou	156		Credits		Introduction to Pharmaceutical	3(3-0-6)
D	-th				Nanotechnology	-(0 0 0)
	athematics and Science	<u>jes</u> 22	credits	2141407	0,	3(3-0-6)
2301107 Ca			3(3-0-6)	2141459	0,	3(3-0-6)
2301108 Ca	alculus II		3(3-0-6)	2141457	3 3	
	eneral Chemistry Labo	ratory	1(0-3-0)			
2302103 G			2/2 0 0)	2141458	Introduction to Assistive and	3(3-0-6)
2302103 G	nemistry for Engineers		3(3-0-6)		Dehabilitation Technology	
2302103 Ge 2302105 Ch			3(3-0-6)		Rehabilitation Technology	0(0,00)
2302103 Ge 2302105 Ch 2303111 Bi	nemistry for Engineers			2141556	Applied Genetic Engineering	3(3-0-6)
2302103 Ge 2302105 Ct 2303111 Bi 2303112 Bi	nemistry for Engineers ology for Engineers		3(3-0-6)		Applied Genetic Engineering Engineering Systems for	3(3-0-6) 3(3-0-6)
2302103 Ge 2302105 Cf 2303111 Bi 2303112 Bi Er	nemistry for Engineers blogy for Engineers blogy Laboratory for ngineers		3(3-0-6)	2141556 2141557	Applied Genetic Engineering Engineering Systems for Regenerative Medicine	3(3-0-6)
2302103 Ge 2302105 Cf 2303111 Bi 2303112 Bi Er	nemistry for Engineers blogy for Engineers blogy Laboratory for		3(3-0-6) 1(0-3-0)	2141556 2141557	Applied Genetic Engineering Engineering Systems for	3(3-0-6)

2141562	Advance Topic in Bioengineering 2	2(2-0-4)
2141563	Special Topic in Bioengineering 1	3(3-0-6)
2141564	Special Topic in Bioengineering 2	3(3-0-6)
2141565	Special Topic in Bioengineering 3	3(3-0-6)
2182450	Biomedical Instrumentation	3(3-0-6)
2183412	Micro and Nano-Electro	3(3-0-6)
	Mechanical Systems	
2183452	Biomechanics	3(3-0-6)
2185379	Polymer Engineering	3(3-0-6)
2185452	Biosystems and Biotransport	3(3-0-6)
2185455	Bioreactor	3(2-1-6)
2190456	Introduction to Bioinformatics	3(3-0-6)
B. Nai	no Materials Science	15 credits
Select 15	Credits in the following list	
2141405	Surfaces and Thin Films	3(3-0-6)
2141459	Biointerface Engineering	3(3-0-6)
2141501	Advance Topic in Advanced	1(1-0-2)
	Material engineering I	
2141502	Advance Topic in Advanced	2(2-0-4)
	Material engineering II	
2141503	Special Topic in Advanced	3(3-0-6)
	Material engineering I	
2141504	Special Topic in Advanced	3(3-0-6)
	Material engineering II	
2141505	Special Topic in Advanced	3(3-0-6)
	Material engineering III	
2183412	Micro and Nano-Electro	3(3-0-6)
	Mechanical Systems	
2185373	Reaction Engineering	3(3-0-6)
2302389	Intermediate Inorganic Chemistry	3(3-0-6)
2189356	Materials for Biomedical Applicatio	
2189405	Ceramics and Glasses	3(3-0-6)
2189415	Materials for Energy	3(3-0-6)
2189417	Composite materials	3(3-0-6)
2189570	Electronic Materials	3(3-0-6)
2189581	High Performance Metals and Alloy	
2190401	Computation, Modelling and	3(3-0-6)
	Problem Solving	

**3. Free Electives**Select 6 credits from any courses offered in English by any International Programs in Chulalongkorn University.

## NANO ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

### A. BIOMEDICAL NANOTECHNOLOGY

OURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT	CREDITS
	FIRST SEMESTER			FIFTH SEMESTER	
2190101 2190151 2301107 2140111 2304153 2304193 5501112	Computer Programming Computer Programming Laborator Calculus I Exploring Engineering World Physics for Engineers Physics Laboratory for Engineers Communicative English I	3 y 1 3 3 3 1 3 17	2189341 2182312 2141355 2185373 2310380 2310381 xxxxxxxx	Materials Characterization Signal processing and instrum Introduction to Bioengineering Reaction Engineering Biochemistry for Bioengineers Biochemistry Lab for Bioengine General Education	3 3 3
	SECOND SEMESTER			SIXTH SEMESTER	
2141100 2183101 2302105 2302103 2301108 2304154 2304194 5501123	Introduction to Nanotechnology Engineering Graphics Chemistry for Engineers General Chemistry Laboratory Calculus II Physics and Electronics for Engine Physics and Electronics Lab for El	3 3 3 1 3 eers 3 ng 1 3 20	2184303 2141302 2185333 2141357 2189356 xxxxxxx	Engineering Management Nanofabrication Technology Transport Phenomena Cells Biology and Human Body Material for Biomedical Application General Education	3 3 3 4 3 ations 3 3 18
	THIRD SEMESTER		2140301	Industrial Training	<u>2</u> 2
2182201 2182210 2183211 2189202 2303111 2185221 5501214	Mathematics for Nano-Engineering Electrical Circuit Engineering Mechanics Fundamental of Materials Sci and Basic Organic Chemistry Organic Chemistry Laboratory Communication and Presentation	3 4 Eng 3 3	2141498 xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxx	SEVENTH SEMESTER  Nano - Engineering Pre-Project Approved Electives Approved Electives Approved Electives Approved Electives Free Elective	
	FOURTH SEMESTER			EIGTHTH SEMESTER	70
2182213 2303111 2303112 2185222 2302207 5501225 xxxxxxxx	Statist and Research Methodology Nano-Eng Electrical Circuit Laboratory Biology for Engineers Biology Laboratory for Engineers Physical Chemistry for Nano – Eng Basic Inoraganic Chemistry Technical Writing General Education	1 3 1	2141490 2141499 xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxx	Nano Seminar Nano Engineering Project Approved Electives Approved Electives Free Elective General Education	1 3 3 3 3 3 16

## NANO ENGINEERING CURRICULUM (INTERNATIONAL PROGRAM)

### B. NANO MATERIALS SCIENCE

OURSE NO.	SUBJECT	CREDITS	COURSE NO.	SUBJECT CRE	DITS
	FIRST SEMESTER		FIFTH SEMESTER		
2190101 2190151 2301107 2140111 2304153 2304193 55011112	Computer Programming Computer Programming Laborato Calculus I Exploring Engineering World Physics for Engineers Physics Laboratory for Engineers Communicative English I	3 1 3 3 3 1 1 3	2189341 2182312 2141305 2185302 2185379 xxxxxxx	Materials Characterization Signal processing and instrumentation Nanostructures and Crystalline Defects Thermodynamics in Materials Eng Polymer Engineering General Education	
				SIXTH SEMESTER	
2141100 2183101 2302105 2302103 2301108 2304154 2304194	Introduction to Nanotechnology Engineering Graphics Chemistry for Engineers General Chemistry Laboratory Calculus II Physics and Electronics for Engine Physics and Electronics Lab for E		2184303 2141302 2185333 2189322 2189370 xxxxxxx	Engineering Management Nanofabrication Technology Transport Phenomena Phase Transformations and Kinetics Physical Metallurgy General Education	3 3 3 3 3 18
5501123	Communicative English II	3 20		SUMMER SEMESTER	
	THIRD SEMESTER	20	2140301	Industrial Training	<u>2</u> 2
2182201 2182210 2183211 2189202 2303111 2303112 5501214	Mathematics for Nano-Engineerin Electrical Circuit Engineering Mechanics Fundamental of Materials Sci and Basic Organic Chemistry Biology Laboratory for Engineers Communication and Presentation	3 4 Eng 3 3	2141498 2189411 xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxx	SEVENTH SEMESTER  Nano - Engineering Pre-Project Mechanical Behavior of Materials Approved Electives Approved Electives Approved Electives Free Elective General Education	1 3 3 3 3 3 3 19
	FOURTH SEMESTER				19
2141290 2182213 2303111 2303112 2185222 5501225 xxxxxxx	Statist and Research Methodology Nano-Eng Electrical Circuit Laboratory Biology for Engineers Biology Laboratory for Engineers Physical Chemistry for Nano – En Technical Writing General Education	1 3 1	2141490 2141499 2189450 xxxxxxx xxxxxxx xxxxxxx	Nano Seminar Nano Engineering Project Materials Design and Selection General Education General Education Free Elective	1 3 3 3 3 16
			IOIAL CR	EDITS FOR GRADUATION	<u>147</u>

## COURSES DESCRIPTIONS IN NANO ENGINEERING (B.ENG)

### **General Education (Special)**

### 2140111 Exploring Engineering World 3(3-0-6)

Engineering topics related to daily life: energy, resources, environment, manufacturing process, industry, material, automotive, infrastructure, information system and bioengineering.

### 2141100 Introduction to Nanotechnology 3(3-0-6)

Overview of nanotechnology: What is nanotechnology, Nanotechnology in daily life, fundamental knowledge and its applications, working at nanoscale, trends of nanoscience in industry, life and health.

### Foreign Language

### 5501112 Communicative English I 3(3-0-6)

Practice language skills in acquiring information and knowledge from different sources and media in subjects of students' interest under selected themes; collecting information, summarizing and presenting important issues.

# 5501123 Communicative English II 3(3-0-6) CONDITION: PRER 550112 Communicative English I

Practice language skills in acquiring analyzing and synthesizing information and knowledge from different sources and media on topics of students' interest under selected themes; summarizing what they have learned, and presenting opinions from group discussion.

### 5501214 Communication and Presentation 3(3-0-6) Skills

### CONDITION: PRER 5501123 Communicative English II

Practice using English for social communication and giving oral presentation on engineering-related topics.

# 5501225 Technical Writing 3(3-0-6) CONDITION: PRER 5501123 Communicative English II

Practice in writing summaries composing different types and styles of writing in the field of engineering and writing reports of studies and experiments.

### **Core Courses**

### **Basic Sciences**

### 2301107 Calculus I 3(3-0-6)

Limits; continuity; differentiation; applications of differentiation; integration; applications of definite integral; transcendental functions; techniques of integration; improper integrals; first-order differential equations.

### 

Sequences and infinite series; convergence tests; power series; Taylor series; lines; planes, and quadric surface in three-dimensional space; calculus of vector-valued functions; line integrals; limits and continuity of functions of several variables; partial derivatives; directional derivatives and gradients; Lagrange multipliers; multiple integrals.

### 2302103 General Chemistry Laboratory 1(0-3-0)

Standard solution preparation; qualitative analysis; titration; electrochemistry; pH metric titration; spectroscopy; calculation and evaluation of data; calibration curve; introduction to polymer.

### 2302105 Chemistry for Engineers 3(3-0-6)

Structure of atoms; chemical bonding; ionic bonding, covalent bonding, valence bond theory, hybridization-interaction coordination, intermolecular forces, molecular movement; state of matter: gases, structure of solid, liquid, and solutions; chemical reactions; interaction of matters with electromagnetic radiation and electrical energy; chemical thermodynamics.

### 2303111 Biology for Engineers 3(3-0-6)

Biological principles; cell structures and functions; functions of organelles and sub-cellular structures; chemical basis of life; metabolism and cellular energy processes including regulatory mechanisms; structural organization in relation to functions of organisms; cellular physiology; maintenance the homeostasis of life; continuity of life through inheritance; cellular and molecular basis of development; molecular genetics; evolution theory and evolution of populations; biological diversity; life responses to environmental changes; biological applications in nanotechnology.

### 2303112 Biology Laboratory for Engineers 1(0-3-0)

Biological experiments which accord with Biology for Engineer.

### 2304153 Physics for Engineers 3(3-0-6)

Mechanics of particles and rigid bodies; properties of matter; fluid mechanics; heat; vibrations and waves; elements of electromagnetism; optics; modern physics.

## 2304154 Physics and Electronics 3(3-0-6) for Engineers

Electricity; DC circuits; AC circuits; basic electronics; solid state devices; electrical actuators.

## 2304193 Physics Laboratory 1(0-3-0) for Engineers

Measurement and precision; experiments on simple harmonic motion; radius of gyration; dynamics of rotation; velocity of sound; viscosity of fluids.

### 2304194 Physics and Electronics 1(0-3-0) Laboratory for Engineers

Resistance and electromotive force measurements; experiments on ampmeter; voltmeter; oscilloscope; AC circuit; transistor; lenses and mirrors; polarization; interference; diffraction.

### Basic Engineering

### 2140301 Industrial Training

2(0-6-0)

Condition: PRER 2301108 Calculus II

Engineering practice in related areas under supervision of experienced engineers in private sectors or government agencies.

### 2182210 Electrical Circuit 3(3-0-6) CONDITION: PRER 2304154 Physics and Electronics for Engineers

DC circuit analysis; Kirchhoff's laws; Thevenin's and Norton's theorem; Semiconductor devices; op-amps; digital circuit; DC motor.

### 2182213 Electrical Circuit Laboratory 1(0-3-0) Condition: PRER 2301108 Calculus II

Electronic instruments; Multimeter; oscilloscope; DC circuit; Voltage regulators; Filter circuit; Transistor amplifier circuit; Op-amp circuits; Digital circuits; DC motor.

### 2183101 Engineering Graphics

3(2-3-4)

Lettering; orthographic projections; sketching and drawing; pictorial drawing; dimensioning tolerancing and geometrical tolerancing; section; working mechanical parts drawing; introduction to CAD.

#### 2183211 Engineering Mechanics 3(3-0-6)

Analysis of force systems and their equilibrium as applied to engineering systems; Stresses and strains; Mechanical properties of materials; Hooke's law, elastic modulus, stress in beam, shear force, bending moment diagram, torsion, buckling of columns, Mohr's circle.

#### 2184303 Engineering Management 3(3-0-6)

Modern management principles; methods of increasing productivity; human relations; industrial safety; pollution problems; commercial laws; basics of engineering economy, finance, marketing, and project management.

### 2190101 Computer Programming

Introduction to computer systems; problem-solving using computers; programming style and convention, control statements, data handling and processing; subprograms; classes and objects.

### 2190151 Computer Programming 1(0-3-0) Laboratory

Computer programming in Engineering; reviews of computer programming concepts; hands-on experience on computer programming using contemporary engineering tools.

### **Compulsory for Nano Engineering**

### 2141290 Statistic and Research 3(3-0-6) Methodology for Nano Engineers

Introduction to random process; Research formulation, research objectives, basic procedure for doing research; Statistical method for research; Analysis of data and its implication; Integration of statistics in engineering applications.

### 2141302 Nanofabrication Technology 3(3-0-6)

Structure and performance of nanomaterials; Principle of nanostructured materials synthesis, crystal growth, stabilization of nanomaterials; Nanoparticle syntheses; Syntheses of nanowire; Fabrication of thin film, Lithography; Special techniques for nanostructured materials fabrication.

### 2141490 Nano Seminar 4(1-0-2)

Seminar on interesting topics related to Nano-Engineering

#### 2141498 Nano-Engineering Pre-Project 1(0-2-1)

Problem-solving framework; Guidelines for problem solving and solution from Nano-Engineering project.

#### 2141499 Nano-Engineering Project 3(0-6-3)

Group or individual project on a subject related to Nano or Bio-Nano-Engineering.

### 2182201 Mathematics for Nano-Eng 3(3-0-6) Condition: PRER2301108 Calculus II

Systems of Linear Equations, Determinants, Vector Spaces, Subspaces, Null Space, Column Space, Row Space, Kernel and Range of a Linear Transformation, Linear Independence, Basis, Coordinate Systems, Dimension, Rank, Change of Basis, Eigenvalues, Eigenvectors, Diagonalization, First-order Differential Equation, Linear Second-order Differential Equation, Reduction of Order, Euler' Equation, Power Series Solution, Frobenius Method, Partial Differential Equation, Boundary Value Problem, Tensor and its Convention, Indicial Notation, Rank of Tensor, Kronecker Delta Tensor, Symmetric and Skew-Symmetric Tensor, Summation Convention, Tensor Operator, E-Permutation Tensor and its Relationship with Kronecker Delta Tensor, Indicial Manipulation in Vector Calculus, Gradient/Divergence/Curl in Tensor Formulation,Tensor Rotation, Introduction to Quantum Mechanics, Schrodinger's Equation, Particle in a Box, Hermitian, Dirac's BraKet, Eigenvalue, Eigenfunction, Expectation Values, Overview of Nanotechnology, Applications to Scanning Tunneling Microscope Image.

#### 2189202 **Fundamental of Materials** 3(3-0-6) Science and Engineering

Atomic structures and bonding in solids; Crystallography; Surfaces and interfaces; Crystal defects; equilibrium diagrams; Solid solution and compounds; Polymeric materials; Amorphous materials; Material properties; Relationship between micro- and nanostructures and properties of engineering materials; Classes of engineering materials, material processing and realworld applications.

### 2182312 Signal Processing and 3(3-0-6) Instrumentation **CONDITION: PRER 2182210 Electrical**

Basic electromechanical techniques used in modern instrumentation and control systems; Use of transducers and actuators; Signal conditioning, grounding, and shielding; Analog and digital signal processing and feedback control methods with emphasis on frequency domain techniques; Low-level measurements; Lock-in technique frequency response of continuous and discrete systems.

### 2302106 Basic Organic Chemistry

bonding, stereochemistry, Structure and spectroscopy, hydrocarbon, halogen-containing compounds, oxygen-containing compounds, nitrogencontaining compounds, biomolecules.

### 2302203 Organic Chemistry Laboratory 1(0-3-0) **CONDITION: PRER 2302103 General Chemistry Laboratory**

Fundamental laboratory techniques concerning the separation, purification and determination of physical constants of organic compounds; Chemical reactions of organic compounds of various functional groups; Synthesis of certain target molecules.

### 2185222 Physical Chemistry for 3(3-0-6) Nano-Engineering

Basic concept of thermodynamics; Thermodynamics laws; Phase rule; Phase equilibrium; Principal of chemical kinetics; Rate of chemical reactions; Chemical equilibrium

### 2185333 Transport Phenomena

Viscosity, mathematical models of momentum transports in isothermal fluid systems; Thermal conduction and convection; Mathematical models of energy transports in solids and in fluids for isothermal systems and nonisothermal systems; Diffusion in binary mixtures; Mathematical models of mass transports in isothermal mixtures without chemical reactions and with chemical reactions; Simultaneous mass and energy transports in fluid mixtures.

### 2189341 Materials Characterization

Optical Microscopy, Scanning Probe Microscopy (SPM), Field Emission Scanning Electron Microscopy (FE SEM), Transmission Electron Microscopy (TEM) and Scanning TEM (STEM), Focused Ion Beam (FIB), Energy Dispersive X-Ray Spectroscopy (EDS), X-ray Reflectivity and Total Reflection X-ray Fluorescence, Auger Electron Spectroscopy (AES), Secondary Ion Mass Spectrometry (SMS), Surface Secondary Ion Mass Spectrometry Extended Profile (Surface SIMS XP), Time of Flight Secondary Ion Mass Spectrometry (TOF SIMS), Liquid Chromatography with Mass Spectroscopy (LCMS), Gas Chromatography with Mass Spectroscopy (GCMS), Fourier Transform Infrared Spectroscopy (FTIR) and X-Ray diffraction (XRD).

## Compulsory for Major A. Biomedical Nanotechnology

### 2141355 Introduction to Bioengineering 3(3-0-6)

Introduction to Biological and Biomedical engineering, Engineering of life science and medical technology; Application of biomolecular systems for engineering of cells, biomechanics, biological micro-electromechanical (Bio-MEMS), bioinformatics, genomics, bioelectronics, biosensor, bioimaging technology, tissue engineering, drug delivery system, pharmaceutical engineering, etc; The uses of multidisciplinary engineering chemical engineering, in engineering, engineering, computer mechanical engineering, metallurgical engineering, environmental, nuclear engineering, etc; Study trips.

### 2141357 Cells Biology and Human Body 3(3-0-6)

Biological mechanisms occurring in a cell that maintain cell activities; Physiological processes of cell in human body, such as membrane transport, neurotransmission and muscle contraction; Basic structure of major organs integrated into various systems in human body; Anatomy and physiology of human body.

# 2189356 Materials for Biomedical 3(3-0-6) Applications Condition: PRER 2303111 Biology for engineers, or consent by instructor

Introduction to the interactions between cells and the surfaces of biomaterials; Surface chemistry and physics of selected metals, polymers, and ceramics; Modification of biomaterials surfaces; Biocompatibility and biodegradability; Medical implants; Acute and chronic response to implanted biomaterials; Recent development in metallic prostheses, biosensors, drug delivery system, tissue engineering and anti-microbial surface.

### 2302207 Basic Inorganic Chemistry 2(2-0-4)

Fundamental concepts in inorganic chemistry; Atomic structure; Chemical periodicity; Chemical bonding and molecular structures; Crystal structures; Inorganic solids; Symmetry and group theory, Molecular orbitals

## 2185373 Reaction Engineering 3(3-0-6) CONDITION: PRER: 2302105 Chemistry for Engineers, or consent by instructor

Fundamental of reaction engineering; reaction rate laws, kinetics, mechanisms of homogeneous and heterogeneous reactions, catalysis reactions, biological reactions, analysis of reaction rate data, basic design of reactors.

### 2310380 Biochemistry for Bioengineers 3(3-0-6)

Fundamental concepts in biochemistry and molecular biology; Chemical and biological properties of biomolecules; Biochemical Reactions; Enzymes; Metabolic Pathways; Molecular genetics; Protein synthesis; Basic of genetic engineering.

## 2310381 Biochemistry Laboratory for 1(0-3-0) Bioengineers

Laboratory in biochemistry and molecular biology including the use of computer programs according to Biochemistry for Bioengineers course. Biochemistry Laboratory for Bioengineers

### B. Nano Materials Science

## 2141305 Nanostructures and Crystalline 3(3-0-6) Defects

Laws and theories governing the synthesis and the control of nanomaterial system; Free energy and kinetic principles involved in synthesis, assembly, structure and performance of nanomaterials; Crystal interfaces and structures of nanomaterial; Defects in crystals; Point defects, line defects, planar defects; Motion of dislocations; Effect of impurities on solid-state material properties.

# 2185302 Thermodynamics in Materials 3(3-0-6) Engineering CONDITION: PRER 2185222 Physical Chemistry for Nano – Engineering

Treatment of the first, second and third law of thermodynamics; Free energies as a function of temperature, pressure and chemical potential; Numerical calculation of free energies from available thermodynamic data; Phase equilibria in single- and multi-component systems; Phase diagrams; Electrochemical equilibria and surface thermodynamics; Introduction to statistical thermodynamics; Application of thermodynamics to treat general phenomena in materials engineering.

### 2185379 Polymer Engineering 3(3-0-6)

Definitions and basic concepts; Crystalline and amorphous polymer; Molecular architecture; Conformation Polymer synthesis; morphology; Transition phenomena; Mechanical properties affected by transition phenomena; Theory of rubber elasticity; Polymer rheology; Types of mechanical deformations; Basic rheological response; Viscoelastic properties of polymer; Linear viscoelastic models; Synthesis of controlled architecture polymers: Morphological characterization; copolymers; Polymer surfaces and interfaces; Nano-effects in polymer blends and composites; Applications of polymer nanotechnology for electronics and photonics

## 2189322 Phase Transformations and Kinetics CONDITION: PRER 2185302\*

Thermodynamics in Materials Engineering

Phase equilibrium diagram; Phase transformation; Microstructure evolution; Diffusion; Rates of diffusion; Morphological instabilities; Crystal interfaces; Nucleation and growth; Effects of temperature and driving force on transformations and microstructure; Solid-state diffusion; Spinodal decomposition; Diffusionless transformations and kinetics.

### 2189370 Physical Metallurgy 3(3-0-6) CONDITION: PRER 2189202\* Fundamental of Materials Science and Engineering

Physical basis that links the structure of materials with their properties; Material processing including casting, welding, thermomechanical processing; Heat treatment; Plastic deformation; strengthening and toughening mechanism in metals and ceramics; Recovery, recrystallization, grain growth; Microstructural control; Oxidation and corrosion.

## 2189411 Mechanical behavior of materials 3(3-0-6) CONDITION: PRER 2183211 Engineering Mechanics

Theory elasticity; theory of plasticity; Dislocation theory; Mechanical failure; Fractures, fatigue, creep, embrittlement; Materials testing; Tension, hardness, torsion, impact, fatigue, creep; Fracture mechanics; Mechanical behavior of composite materials.

### 2189450 Materials Design and Selection 3(3-0-6)

Criteria and concept in design; Materials selection process; Production and cost functions; Materials property charts, and performance indices; Decision analysis; Case studies of materials design and selection in real-world applications.

### **Approved Electives**

A .Biomedical Nanotechnology

## 2141347 Introduction to Pharmaceutical 3(3-0-6) Nanotechnology

Importance of nanotechnology in enhancing pharmaceutical technology; Fundamental pharmacokinetics for engineers; Reviews of the types and characteristics of physico-chemical properties of biomaterials produced in Thailand; Fabrication technology of nanomaterials: nanoparticles, micelles, vesicles, liposomes, microemulsions, nanocolloids, polymer multilayers, nanoporous materials and nanocapsules, as well as experimental techniques to characterize these nanomaterials; pharmaceutical technologies.

### 2141407 Nanomaterial Toxicology 3(3-0-6) Condition: PRER 2303111 Biology for engineers, or consent by instructor

Fundamentals of nanotoxicology; Exposure assessment for safe nanotechnology in environment and organisms; Biodistribution of engineered nanomaterials; Nanomaterial interactions with cell, genome and epigenome; Toxicity of nanoengineered materials in systemic organs; Use of nanomaterials in food and cosmetic products; Approach to Regulation of Nanotechnology Products; Laboratory evaluation of potential toxicity of engineered nanomaterials.

# 2141459 Biointerface Engineering 3(3-0-6) Condition: PRER 2189356\* Materials for Biomedical Applications, or consent by instructor

Reviews of cell-material interactions and its applications. Surface energy and thermodynamics of biological molecules; Hydrophobicity of surfaces; Properties of extracellular matrics (ECM) of various types of cells; Cell migration, growth, and differentiation; Blood compatibility of materials; Physical and chemical technics for biosurface modifications; Morphology of surfaces; Evaluation of biocompatibility of materials; Case studies related to biointerfaces engineering such as biomineralization, biosensors, anti-microbial surface etc.

## 2141457 Introduction to Biomedical 3(3-0-6 Imaging

Various biomedical imaging modalities (x-rays, CT, MRI, ultrasound, PET, SPECT, etc.) and their applications in medicine and biology; Basic concepts of signal processing in two and three dimensions relevant to imaging physics, image reconstruction, image processing, and visualization.

## 2141458 Introduction to Assistive and Rehabilitation Technology 3(3-0-6)

Problems and basic rehabilitation techniques in various areas, e.g. visual and hearing disability, orthopaedics, stroke, etc.; Human centered concept and design of assistive and rehabilitation devices and technologies; Examples, e.g. wheelchairs, prostheses, hearings aids, visual aids, and specialized computer software and hardware.

# 2141556 Applied Genetic Engineering 3(3-0-6) Condition: PRER 2310380\* Biochemistry for Bioengineering, or consent by instructor

Genetic coding; Mutation; Mutagenesis; Gene transfer; Genetically modified organisms (GMOs); Biomolecular engineering; Diagnostic DNA microarray; Large-Scale Protein Production; Antibody design and production for sensors/vaccines; DNA/RNA therapeutic delivery.

# 2141557 Engineering Systems for Regenerative Medicine Condition: PRER 2303111 Biology for engineers, or consent by instructor

Basic knowledge of regenerative medicine and tissue regeneration; Components of tissue engineering; Cells and stem cells regeneration, biological signals and molecules, scaffolds, bioreactors, controlled release systems; Analysis and evaluation of tissue regeneration; Case studies in tissue engineering (such as skin, bone, vascular, etc.), cell therapy, drug and gene delivery, medical contrast agents, anti-aging medicine etc.

### 2141561 Advance Topic in 1(1-0-2) Bioengineering 1

Advance topics in the field of bioengineering

## 2141562 Advance Topic in 2(2-0-4) Bioengineering 2

Advance topics in the field of bioengineering

### 2141563 Special Topic in 3(3-0-6) Bioengineering I

Interesting topics in the field of bioengineering.

### 2141564 Special Topic in 3(3-0-6) Bioengineering II

Interesting topics in the field of bioengineering.

## 2141565 Special Topic in 3(3-0-6) Bioengineering III

Interesting topics in the field of bioengineering.

### 2182450 Biomedical Instrumentation 3(3-0-6)

Basic concepts of biomedical electronics and instrumentation, e.g. sensors, electrodes, amplifiers, etc.; Measurement of biopotential signals, heart rate, heart sound, blood pressure, blood flow and oxygen saturation; Therapeutic devices; Electrical safety in medical environment; Trend in biomedical instrumentation.

### 2183412 Micro and Nano-Electro 3(3-0-6) Mechanical Systems

Overview of MEMs; Scaling of micromechanical devices; Behavior and modeling of micromechanical devices; Mechanical properties of MEMs materials; Review of microfabrication; Bulk and surface micromachining; Applications of MEMs: pressure sensors, accelerometer; Micromotors; Micropumps and microvalves; Thermal sensors and actuators; Micromirror.

# 2183452 Biomechanics 3(3-0-6) Condition: PRER 2304153 Physics for engineers, or consent by instructor

Introduction to the biomechanics of human movement; Static and dynamic biomechanics; Forces and moments in human posture and movement; musculoskeletal anatomy; knowledge of joint mechanics and example of the analysis and design of artificial joints.

### 2185379 Polymer Engineering 3(3-0-6)

Definitions and basic concepts; Crystalline and amorphous polymer; Molecular architecture; Conformation Polymer morphology; synthesis; Transition phenomena; Mechanical properties affected by transition phenomena; Theory of rubber elasticity; Polymer rheology; Types of mechanical deformations; Basic rheological response; Viscoelastic properties of polymer; Linear viscoelastic models; Synthesis of controlled architecture polymers; Morphological characterization; copolymers; Polymer surfaces and interfaces; Nano-effects in polymer blends and composites; Applications of polymer nanotechnology for electronics and photonics.

### 2185452 Biosystems and Biotransport 3(3-0-6

Application of fundamental chemical engineering principles in the study of biological systems with emphasis on the current research in bioengineering, biochemical engineering and industrial applications

# 2185455 Bioreactor 3(2-1-6) Condition: PRER 2185373 Reaction Engineering, or consent by instructor

Microbiological and enzymatic processes; Stoichiometry and kinetics of biotransformations; Kinetics of cell growth; Basic knowledge of bioreactor design and their cascades; Analysis of bioreactor dynamics; Batch vs. Continuous stirred tank bioreactors; Immobilized cell bioreactors extractive bioreactors; Animal cell and plant cell reactors; Examples of various types of bioreactors in foods, agricultural, environmental, pharmaceutical, and medical applications, such as stirred tank & rotating, packed bed, hollow-fiber, airlift, membrane bioreactors, etc.

# 2190456 Introduction to Bioinformatics 3(3-0-6) Condition: PRER 2310380\* Biochemistry for Bioengineer, or consent by instructor

Next Generation Sequencing (NGS) and -omics technologies; -omics data analysis e.g. genomics, transcriptomics, and proteomics and applications of these technologies in biomedicine e.g. translational medicine, precision/personalized medicine, and drug design.

### B. Nano Materials Science

### 2141405 Surfaces and Thin Films 3(3-0-6)

Basic knowledge of modern nanoscale thin film technology; thin film deposition and epitaxial; fundamental of thin film nucleation and growth; emerging thin film materials and applications; various method of surface coating such as thermochemical, plating, fusion and vapor phase process; surface modification and methods to improve properties of coated surface.

# 2141459 Biointerface Engineering 3(3-0-6) Condition: PRER: 2189356 Materials for Biomedical Applications, or consent by instructor

Reviews of cell-material interactions and its applications. Surface energy and thermodynamics of biological molecules; Hydrophobicity of surfaces; Properties of extracellular matrics (ECM) of various types

of cells; Cell migration, growth, and differentiation; Blood compatibility of materials; Physical and chemical technics for biosurface modifications; Morphology of surfaces; Evaluation of biocompatibility of materials; Case studies related to biointerfaces engineering such as biomineralization, biosensors, anti-microbial surface etc.

### 2141501 Advance Topic in Advanced 1(1-0-2) Material engineering I

Advance topics in the field of Advanced Material engineering

## 2141502 Advance Topic in Advanced 2(2-0-4) Material engineering II

Advance topics in the field of Advanced Material engineering.

## 2141503 Špecial Topic in Advanced 3(3-0-6) Material engineering I

Interesting topics in the field of Advanced Material engineering.

## 2141504 Special Topic in Advanced 3(3-0-6) Material engineering II

Interesting topics in the field of Advanced Material engineering.

### 2141505 Special Topic in Advanced 3(3-0-6) Material engineering III

Interesting topics in the field of Advanced Material engineering.

### 2183412 Micro and Nano-Electro 3(3-0-6) Mechanical Systems

Overview of MEMs; Scaling of micromechanical devices; Behavior and modeling of micromechanical devices; Mechanical properties of MEMs materials; Review of microfabrication; Bulk and surface micromachining; Applications of MEMs: pressure sensors, accelerometer; Micromotors; Micropumps and microvalves; Thermal sensors and actuators; Micromirror.

# 2185373 Reaction Engineering 3(3-0-6) CONDITION: PRER: 2302105 Chemistry for Engineers, or consent by instructor

Fundamental of reaction engineering; reaction rate laws, kinetics, mechanisms of homogeneous and heterogeneous reactions, catalysis reactions, biological reactions, analysis of reaction rate data, basic design of reactors.

### 2302389 Intermediate Inorganic Chemistry 3(3-0-6)

Atomic structure and periodicity; molecular geometry and symmetry; introduction to molecular orbital theory; reaction with electron transfer; inorganic solids; structures and bonding of coordination compounds; crystal and ligand field theories; electronic spectra; organometallic chemistry; 18 electron rule; organometallic reactions; applications in industry and medicine.

# 2189356 Materials for Biomedical 3(3-0-6) Applications Condition: PRER 2303111 Biology for engineers

Introduction to the interactions between cells and the surfaces of biomaterials; Surface chemistry and physics of selected metals, polymers, and ceramics; Modification of biomaterials surfaces; Biocompatibility and biodegradability; Medical implants; Acute and chronic response to implanted biomaterials; Recent development in metallic prostheses, biosensors, drug delivery system, tissue engineering and anti-microbial surface.

### 2189405 Ceramics and Glasses

3(3-0-6)

Family of ceramics and glasses; production of advanced ceramics, composites and glasses; bonding and atomic configurations; powder processing, forming, sintering, densification processes, slip casting, blow molding, and material selection and design of compositions based on required properties; additives in ceramics and glasses; characterization of advanced ceramics and glasses; mechanical and reliability tests; applications of advanced ceramics and glasses.

### 2189415 Materials for Energy 3(3-0-6

Overview of materials and materials research in the areas of fuel cells, batteries (electrochemical energy conversion and storage), catalysts and membrane separations (fossil fuel and biomass energy conversion), nuclear fuels, supercapacitors, thermoelectrics, solar cells, solar heat and other renewable energy sources; overview of life cycle assessment and material sustainability; applications and future trends.

### 2189570 Electronic Materials 3(3-0-

Electronic, optical and magnetic properties of materials; elementary quantum physics; kinetic molecular theory and thermally activated processes; band structure; electrical conductivity of metals and semiconductors; intrinsic and extrinsic semiconductors; elementary p-n junction theory; doping; dielectric materials and insulation;

superconductivity; operating principles of light emitting diodes, solar cells, thermoelectrics, and transistors.

## 2189581 High Performance Metals 3(3-0-6) and Alloys

Overview of physical metallurgy fundamentals to achieving high performance metals, alloys and materials; applications of metals and alloys in petroleum, automotive, electronic, medical and automation industries; light weight metals and alloys for next generation electric vehicles. Metals, alloys and advanced materials using in renewable energy sector such as wind turbine, bearings, solar cells and fuel cells. Biomedical and health applications. Understanding the production processes from conventional to novel techniques: from casting to additive manufacturing, and from machining to laser cutting, etc.

## 2190401 Computation, Modelling and 3(3-0-6) Problem Solving

Introduction to modelling and simulation in materials engineering; development and design of models for materials processes and structure-property relations; understanding and prediction of material behavior at scales from atomistic to macroscopic through modelling and simulation; topics include symmetry and structure, thermodynamics, solid state physics, mechanics, phase transformations and kinetics; methods for visualizing solutions and graphical presentation of results.