# 2022 Enrollment

Course List and Summary

Doctoral Degree Program

#### 機械機能創成専攻

Department of Mechanical Systems Engineering

					単位 Credi	+		
区分	授業科目 Subject	開講時期 Schedule	使用 言語					
Category			Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks	
	研究開発マネージメント論 Managegement of Research and Development	隔年 Every second year	JE		2		左記の学際基盤科目,特別講義B,特別研 修B,及び関連科目の内から4科目以上を選	
	近代技術史学 History of Modern Technology	毎年 Every year	J		2		択履修し、8単位以上を修得すること、なお、 特別講義Bと特別研修B及び関連科目で修 得した単位は4単位まで本要件に含めること	
	新事業創造論 New Business Creation	毎年 Every year	J		2		ができる.	
	ベンチャー企業戦略 Venture Strategy		J		2			
	知的デザイン学特論 Advanced Intelligent Design		Е		2			
	エネルギーシステム工学特論 Advanced Energy Systems Engineering		Е		2			
学際基盤科目	破壞機構学特論 Fracture Mechanics and Mechanisms	毎年 Every year	Ш		2		A student has to earn 8 or more credits from the left column. However, a total of 4 credits at most, obtained from Advanced seminar B, Special lecture B,and Related subjects are included in this requirement.	
Interdisciplinary Basic Subjects	知能流体システム学特論 Intelligent Fluid Systems		Е		2			
	機械システム保全学特論 Advanced Mechanical Systems Maintenance Engineering		Е		2			
	多元物質応用システム工学特論 Multidisciplinary Research and Application of Solid-State Ionic Devices	隔年 Every second year	ш		2			
	ナノテクノロジー特論 Advanced Nano/Technology		Е		2			
	バイオナノテクノロジー特論 Advanced Bio-Nanotechnology	隔年 Every second year	Ш		2			
	Advanced Mechanical Systems Engineering				2			
	IMAC-G Special Seminar on Mechanical Systems Engineering				2			
専門科目	機械機能創成特別講義B Special Lecture on Mechanical Systems Engineering B				1~4			
Major General Subjects	機械機能創成特別研修B Advanced Seminar on Mechanical Systems Engineering B				1~4			
関連科目 Related Subjects of Other Majors	本研究科委員会において関連科目とし Those approved by the Educational Con		ate Scł	nool of Engine	ering			
専門科目 Major General Subjects	機械機能創成博士研修 Doctoral Thesis Research in Mechanical Systems and Engineering			8				
							I	

1. 上記科目の単位数を合わせて16単位以上を修得すること。(自専攻の学際基盤科目から4単位以上履修すること。ただし、特別講義B、特別研修B及び他専攻・他研 究科の関連科目の内から4単位以上を選択履修することもできる)

Students must acquire 16 or more credits from the subjects above. (Students must acquire 4 or more credits from the Interdisciplinary Basic subjects of their own department, and can also select 4 or more credits from Special Lecture on Mechanical Systems Engineering B, Advanced Seminar on Mechanical Systems Engineering B and Related subjects of other departments or other schools.)

2. 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。 "Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.

3. 『使用言語』欄のアルファベット記号について (Language key)

E:英語開講科目(Lectures given in English) E:英語閉調科目(Lectures given in Japanese, with English explanations) JE:本語閉講科目(Lectures given in Japanese)

Advanced Mechanical Systems Maintenance Engineering 2 credits	Multidisciplinary Research and Application of Solid-State Ionic Devices 2 credits
Elective Required Professor Tetsuya Uchimoto Maintenance activities play an important role to secure the safety and long-life of various artifacts such as industrial plants, commercial aircrafts. Optimization of the maintenance activities in view of both system safety and economic performance is placed as a major key challenge. In this course, we outline recent progresses of disciplines composing maintenance engineering such as reliability engineering, risk evaluation, nondestructive testing, failure analysis, at first. In addition, we discuss the quantitative evaluation of reliability and risk for optimization of the maintenance activities such as inspection and repair.	Elective Required Professor Koji Amezawa In this lecture, topics related to basics and applications of ion transport phenomena in solids and on solid surface and/or interface are introduced and discussed from the viewpoints of materials chemistry and solid state physics. More details, such as the style of the lecture, will be announced in the beginning of the semester.
Advanced Nano/Technology 2 credits	Advanced Bio-Nanotechnology 2 credits
Elective Required Professor Gao Wei Professor Koshi Adachi	Elective Required Professor Matsuhiko Nishizawa Professor Tetsu Tanaka Associate Professor Takafumi Fukushima Recent trends and perspective on Bio-nanotechnology, including the progress in micromachining techniques and LSI techniques, will be lectured in order to educate ability for engineering innovative devices for advanced medicines.
Advanced Mechanical System and Design 2 credits	IMAC-G Special Seminar on Mechanical Systems Design
Elective Required Professors of Mechanical Systems Engineering This course is prepared for learning various subjects and topics related to the specific field of Mechanical Systems Engineering. The scope covers wide fields related to mechanical system technologies, including intelligent system, engineering design, energy system, and multidisciplinary fields.	2 credits Elective Required This seminar is prepared for learning various subjects and topics related to the specific field of the course.
Special Lecture on Mechanical Systems Engineering B	Special Seminar on Mechanical Systems Engineering B
1~4 credits Elective Required A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.	1~4 credits Elective Required The problem-posing ability is acquired by integrating advanced expertise through the training.
Doctoral Thesis Research in Mechanical Systems and	
<b>Engineering</b> 8 credits Required Students engage in experiments and seminars, including research presentations, discussion and literature reviews.	

#### ファインメカニクス専攻 Department of Finemechanics

			使用		単位 Credit			
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks	
	研究開発マネージメント論 Managegement of Research and Development	隔年 Every second year	JE		2		左記の学際基盤科目,特別講義B,特別研	
	近代技術史学 History of Modern Technology	毎年 Every year	J		2		修B,及び関連科目の内から4科目以上を選 択履修し、8単位以上を修得すること.なお, 特別講義Bと特別研修B及び関連科目で修	
	新事業創造論 New Business Creation	毎年 Every year	J		2		得した単位は4単位まで本要件に含めること ができる。	
	ベンチャー企業戦略 Venture Strategy		J		2			
	材料メカニクス特論 Advanced Mechanics of Materials	隔年 Every second year	Е		2			
	ナノテクノロジー特論 Advanced Nano/Technology		Е		2			
	先端材料強度科学特論 Strength and Reliability of Advanced Materials	毎年 Every year	Е		2		A student has to earn 8 or more credits from the Interdisciplinary basic subjects	
学際基盤科目	ナノ流動学特論 Nano-Flow Science	隔年 Every second year	Е		2		listed in the left column. However, a total of 4 credits at most, obtained from Advanced	
Interdisciplinary Basic Subjects	知能システム工学特論 Advanced Intelligence and Systems Engineering		E		2		seminar B, Special lecture B,and Related subjects are included in this requirement.	
	破壞機構学特論 Fracture Mechanics and Mechanisms	毎年 Every year	Е		2			
	バイオナノテクノロジー特論 Advanced Bio-Nanotechnology	隔年 Every second year	Е		2			
	バイオメカニクス特別講義 II Special Lecture Series on Integrated Biomechanics II		Е		2			
	知的メカノシステム工学特論 Intelligent Mechanosystem Engineering		Е		2			
	表面ナノ・マイクロ計測制御学特論 Advanced Nano-and Micro-Surface Metrology and Engineering	隔年 Every second year	Е		2			
	Advanced Finemechanics				2			
	IMAC-G Special Seminar on Finemechanics				2			
専門科目	ファインメカニクス特別講義B Special Lecture on Finemechanics B				1~4			
Major General Subjects	ファインメカニクス特別研修B Advanced Seminar on Finemechanics B				1~4			
関連科目								
Related Subjects of Other Majors	本研究科委員会において関連科目として Those approved by the Educational Com		ate Scł	nool of Engine				
専門科目 Major General Subjects	ファインメカニクス博士研修 Doctoral Thesis Research in Finemechanics			8				
	l		I					

1. 上記科目の単位数を合わせて16単位以上を修得すること。(自専攻の学際基盤科目から4単位以上履修すること。ただし、特別講義B、特別研修B及び他専攻・他研 究科の関連科目の内から4単位以上を選択履修することもできる)

Students must acquire 16 or more credits from the subjects above. (Students must acquire 4 or more credits from the Interdisciplinary Basic subjects of their own department, and can also select 4 or more credits from Special Lecture on Finemechanics B, Advanced Seminar on Finemechanics B and Related subjects of other departments or other schools.)

2. 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。 "Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.

3. 『使用言語』欄のアルファベット記号について (Language key)

E:英語開講科目(Lectures given in English)

JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Management of Research and Development 2 credits	History of Modern Technology 2 credits
Elective Required	Elective Required
Professor Hideo Miura Professor Yutaka Watanabe	Professor Shuji Tanaka
The important skills for the effective and rational management of research and development in scientific and technological fields are lectured. Most important issue is how to propose a new R&D project for the human societies near future. Not only the personal skills but also the trend of the science and technology policies all over the world will be discussed. Group discussion for proposing a new R&D project is the most important part of this intensive course for training the management skill of each student. Students are expected to learn the basic important way of thinking for the management of research and development project from the viewpoints of top leader, middle manager, and personal researcher. The most important issue is to be aware of indispensable skills which each student should improve during her/his student life to be a leader of a certain research project near future. This intensive course consists of 3 days. Group discussion often continues to midnight of the second day. Students are expected to attend the three-straight-day course fully.	Learning the history of technology leads to understanding the origin and genealogy of the technology, the inevitable factors of technological development, the relationship between society and the technology, the process and consequence of try-and-errors, the successes and failures of engineers and researchers etc. This intensive class introduces the development and partially decline of familiar devices and technologies such as automobile engines, memory devices, communication tools and semiconductor integrated circuits. The history of each technology includes the philosophy and lessons which are also useful for other research and development, and thus attendee are expected to consider them for their doctoral theses and future research and development. The lectures are partially given by visiting lecturers, and fully given in Japanese.
New Business Creation 2 credits	Venture Strategy 2 credits
Elective Required Professor Shuichi Ishida	Elective Required
Advanced Mechanics of Materials 2 credits	Advanced Nano/Technology 2 credits
Elective Required	Elective Required
Professor Hitoshi Soyama	Professor Gao Wei
Professor Hironori Tomyoh	Professor Koshi Adachi
Lecture will deal with methodological explorations about extension of life time and enhancement of strength of various materials systems from small systems such as IC packages to large mechanical components and structures, in order to use the systems at severe conditions and/or long time. Microscopic key factors of functional characteristics and performance of the systems are variety of atoms and molecules, their sequences in nanoscale and microstructure in meso-scale. On the basis of these factors, analysis of microscopic characteristics and effects of the microscopic characteristics on macroscopic characteristics will be reviewed including their measurement and evaluation methods, and some real examples will be described in the lecture.	

Strength and Reliability of Advanced Materials 2 credits	Nano-Flow Science 2 credits
Elective Required	Elective Required
Professor Hideo Miura	Professor Seiji Samukawa
	Professor Takahito Ono
	Professor Takashi Tokumasu
This course gives students important hints for designing highly functional and highly reliable thin-film devices based on the discussion of the reason for the wide variation of physical and chemical properties of thin-film materials and how to control them. Main topics are as follows. 1) Nano- and Micro-texture-	To realize higher performance and lower energy consumption of advanced green nano-devices such as ULSI, TFT, MEMS/NEMS, sensors, optical devices, solar cells, secondary batteries, thermoelectric conversion devices, and so on, a process technology with atomic-layer-level control of device materials
induced variation and fluctuation of physical and chemical properties of materials, 2) Crystallinity-induced changes of electronic and optical performances of thin-film devices, and 3) Degradation of the performances due to the strain-induced anisotropic acceleration of atomic diffusion of component elements in materials.	and structure is inevitable. Process technologies (such as etching, thin film deposition, surface modification) are basis of nanotechnology and are realized by utilization and control of plasma, beam, bio-molecules, and so on. This course will introduce the principle of these nano-processes which is needed for research and development of green nano-devices. Examples of devices fabricated by these processes are also introduced.
Advanced Intelligence and Systems Engineering 2 credits	Fracture Mechanics and Mechanisms 2 credits
Elective Required Professor Kazuo Hokkirigawa Associate Professor Takeshi Yamaguchi	Elective Required Professor Kazuhiro Ogawa Associate Professor Yoichi Takeda
In order to realize significant increase in performance of mechanical systems such as micro-machine, robots, and space equipment, it is necessary to develop new materials and to establish new design approaches using the materials. This course will provide all students with the fundamental technologies for material development and the advanced knowledge and concept associated with intelligence and systems engineering.	Although a fracture is a well-known phenomenon since early times, the unsolved problem has been left because of the diversity of the influential factors. Therefore, the elucidation of fracture mechanics and mechanisms are desired. For the elucidation of fracture mechanics and mechanisms, it is necessary that understanding of the interaction and synergistic effect of the diversified influential factors. In this lecture, fractures of the structures, which are induced by high-temperature oxidation and the environmental assisted cracking, are lectured. Moreover, examples of failure accidents in structures and materials are introduced, its suppression and prevention techniques are discussed.
Advanced Bio-Nanotechnology 2 credits	Special Lecture Series on Integrated Biomechanics II 2 credits
Elective Required Professor Matsuhiko Nishizawa Professor Tetsu Tanaka Associate Professor Takafumi Fukushima	Elective Required Professor Yoichi Haga Professor Takuji Ishikawa Professor Makoto Ohta Associate Professor Makoto Kanzaki
Recent trends and perspective on Bio-nanotechnology, including the progress in micromachining techniques and LSI techniques, will be lectured in order to educate ability for engineering innovative devices for advanced medicines.	
Intelligent Mechanosystem Engineering 2 credits	Advanced Nano-and Micro-Surface Metrology and Engineering 2credits
Elective Required Professor Makoto Ohta Associate Professor Kenichi Funamoto	Elective Required Professor Wataru Yashiro
Intelligent mechano-systems are generally modeled as infinite dimensional nonlinear dynamical systems. As a basis of modern control theory to deal with such systems, we first summarize contents of Intelligent Mechano-system Analysis in masters course focused on the basic concepts of function spaces and optimization theory in Hilbert space, and then study basic concepts to understand more general optimization theories in Banach space such as dual spaces, linear operators, adjoints, from intuitive geometrical point of view.	Measurement and control are the two wheels of manufacturing. The aim of this lecture is to learn the most advanced measurement and control methods covering a wide range of spatial scales from atomic to macroscopic scales of surfaces and interfaces that govern the functions of materials. The ultimate goal of this course is to enable students to gain insight into the current state of measurement and control technology, its limitations, and the potential for opening up new frontiers in materials and life sciences.

Advanced Finemechanics 2 credits	IMAC-G Special Seminar on Mechanical Systems and Design
	2 credits
Elective Required Professors of Finemechanics	Elective Required
This course is prepared for learning various subjects and topics related to the specific field of Finemechanics.	This seminar is prepared for learning various subjects and topics related to the specific field of the course.
Special Lecture on Finemechanics B 1~4 credits Elective Required	Advanced Seminar on Finemechanics B 1~4 credits Elective Required
A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.	The problem-posing ability is acquired by integrating advanced expertise through the training.
Doctoral Thesis Research in Finemechanics 8 credits Required	
Students engage in experiments and seminars, including research presentations, discussion and literature reviews.	

#### ロボティクス専攻 Department of Robotics

			使用	単位 Credit		t		
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks	
	研究開発マネージメント論 Managegement of Research and Development	隔年 Every second year	JE		2		左記の学際基盤科目,特別講義B,特別研	
	近代技術史学 History of Modern Technology	毎年 Every year	J		2		修B、及び関連科目の内から4科目以上を選 択履修し、8単位以上を修得すること、なお、 特別講義Bと特別研修B及び関連科目で修 得した単位は4単位まで本要件に含めること ができる.	
	新事業創造論 New Business Creation	毎年 Every year	J		2			
	ベンチャー企業戦略 Venture Strategy		J		2			
	バイオナノテクノロジー特論 Advanced Bio-Nanotechnology	隔年 Every second year	Е		2			
学際基盤科目 Interdisciplinary	バイオメカニクス特別講義 II Special Lecture Series on Integrated Biomechanics II		Е		2		A student has to earn 8 or more credits	
	ロボティクス特論 Advanced Robotics	隔年 Every second year	Е		2		A student has to earn a or more creatis from the Interdisciplinary basic subjects listed in the left column. However, a total of 4 credits at most, obtained from Advanced seminar B, Special lecture B,and Related subjects are included in this requirement.	
	知的メカノシステム工学特論 Intelligent Mechanosystem Engineering		Е		2			
	知的デザイン学特論 Advanced Intelligent Design		Е		2			
	ナノテクノロジー特論 Advanced Nano/Technology		Е		2			
	Advanced Robotics				2			
	IMAC-G Special Seminar on Robotics				2			
専門科目	ロボティクス特別講義B Special Lecture on Robotics B				1~4		]	
Major General Subjects	ロボティクス特別研修B Advanced Seminar on Robotics B				1~4			
関連科目								
Related Subjects of Other Majors	本研究科委員会において関連科目として認められたもの。 Those approved by the Educational Committee of the Graduate School of Engineering							
専門科目 Major General Subjects	ロボティクス博士研修 Doctoral Thesis Research in Robotics			8				

1. 上記科目の単位数を合わせて16単位以上を修得すること。(自専攻の学際基盤科目から4単位以上履修すること。ただし、特別講義B、特別研修B及び他専攻・他研 究科の関連科目の内から4単位以上を選択履修することもできる)

Students must acquire 16 or more credits from the subjects above.(Students must acquire 4 or more credits from the Interdisciplinary Basic subjects of their own department, and can also select 4 or more credits from Special Lecture on Robotics B, Advanced Seminar on Robotics B and Related subjects of other departments or other schools.)

2. 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。 "Class Schedule" is currently tentative and may be subject to change.

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JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Management of Research and Development 2 credits	History of Modern Technology 2 credits
Elective Required	Elective Required
Professor Hideo Miura Professor Yutaka Watanabe	Professor Shuji Tanaka
The important skills for the effective and rational management of research and development in scientific and technological fields are lectured. Most important issue is how to propose a new R&D project for the human societies near future. Not only the personal skills but also the trend of the science and technology policies all over the world will be discussed. Group discussion for proposing a new R&D project is the most important part of this intensive course for training the management skill of each student. Students are expected to learn the basic important way of thinking for the management of research and development project from the viewpoints of top leader, middle manager, and personal researcher. The most important issue is to be aware of indispensable skills which each student should improve during her/his student life to be a leader of a certain research project near future. This intensive course consists of 3 days. Group discussion often continues to midnight of the second day. Students are expected to attend the three-straight-day course fully.	Learning the history of technology leads to understanding the origin and genealogy of the technology, the inevitable factors of technological development, the relationship between society and the technology, the process and consequence of try-and-errors, the successes and failures of engineers and researchers etc. This intensive class introduces the development and partially decline of familiar devices and technologies such as automobile engines, memory devices, communication tools and semiconductor integrated circuits. The history of each technology includes the philosophy and lessons which are also useful for other research and development. The lectures are partially given by visiting lecturers, and fully given in Japanese.
New Business Creation 2 credits Elective Required	Venture Strategy 2 credits   Elective Required 2
Professor Shuichi Ishida	
Advanced Bio-Nanotechnology 2 credits	Special Lecture Series on Integrated Biomechanics II
Elective Required Professor Matsuhiko Nishizawa Professor Tetsu Tanaka Associate Professor Takafumi Fukushima Recent trends and perspective on Bio-nanotechnology, including the progress in micromachining techniques and LSI techniques, will be lectured in order to educate ability for engineering innovative devices for advanced medicines.	2 credits Elective Required Professor Yoichi Haga Professor Takuji Ishikawa Professor Makoto Ohta Associate Professor Makoto Kanzaki
Advanced Robotics2 creditsElective RequiredProfessor Satoshi MurataProfessor Shuji TanakaProfessor Yasuhisa HirataProfessor Mitsuhiro HayashibeProfessor Yoshiaki KanamoriProfessor Yoichi HagaProfessor Mami Tanaka	Intelligent Mechanosystem Engineering   2 credits     Elective Required   Professor Makoto Ohta     Associate Professor Kenichi Funamoto   2 credits
	Intelligent mechano-systems are generally modeled as infinite dimensional nonlinear dynamical systems. As a basis of modern control theory to deal with such systems, we first summarize contents of Intelligent Mechano-system Analysis in masters course focused on the basic concepts of function spaces and optimization theory in Hilbert space, and then study basic concepts to understand more general optimization theories in Banach space such as dual spaces, linear operators, adjoints, from intuitive geometrical point of view.

Advanced Intelligent Design 2 credits	Advanced Nano/Technology 2 credits
Elective Required Professor Takahito Ono Associate Professor Masayoshi Mizutani	Elective Required Professor Gao Wei Professor Koshi Adachi
Nanotechnology-based nano-precision mechanical manufacturing and micro-nanomachining, and integration technologies of various components are lectured. Precision machines based on above technologies and micro-nanomachines, the design and modeling of those mechanical elements, recent researches on applications to information technologies, energy, and medical fields are also lectured.	
Advanced Robotics 2 credits	IMAC-G Special Seminar on Bioengineering and Robotics 2 credits
Elective Required Professors of Robotics	Elective Required
This course is prepared for learning various subjects and topics related to the specific field of Robotics.	This seminar is prepared for learning various subjects and topics related to the specific field of the course.
Special Lecture on Robotics B 1~4 credits	Special Seminar on Robotics B 1~4 credits
Elective Required A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.	Elective Required The problem-posing ability is acquired by integrating advanced expertise through the training.
Doctoral Thesis Research in Robotics 8 credits Required Students engage in experiments and seminars, including research presentations, discussion and literature reviews.	

#### 航空宇宙工学専攻 Donorte

Depar	unent	0I	Aer	ospace	Engineering

			使用		単位 Credit		
区分 Category	授業科目 Subject	開講時期 Schedule	反元 言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	研究開発マネージメント論 Managegement of Research and Development	隔年 Every second year	JE		2		左記の学際基盤科目, 特別講義B, 特別研 修B, 及び関連科目の内から4科目以上を選
	近代技術史学 History of Modern Technology	毎年 Every year	J		2		択履修し、8単位以上を修得すること、なお、 特別講義Bと特別研修B及び関連科目で修 得した単位は4単位まで本要件に含めること ができる.
	新事業創造論 New Business Creation	毎年 Every year	J		2		
	ベンチャー企業戦略 Venture Strategy		J		2		
学際基盤科目	航空システム特論 I Advanced Aero Systems I		Е		2		
Interdisciplinary Basic Subjects	航空システム特論 II Advanced Aero Systems II		Е		2		
	宇宙システム特論 I Advanced Space Systems I	毎年 Every year	Е		2		A students has to earn 8 or more credits from the Interdisciplinary basic subjects listed in the left column. However, a total of 4 credits at most, obtained from Advanced seminar B , Special lecture B,and Related subjects are included in this requirement.
	宇宙システム特論 II Advanced Space Systems II	毎年 Every year	Е		2		
	航空宇宙流体工学特論 Advanced Space Fluid Dynamics		Ш		2		
	Advanced Aerospace Engineering				2		
	IMAC-G Special Seminar on Aerospace Engineering				2		
専門科目	航空宇宙工学特別講義B Special Lecture on Aerospace Engineering B				1~4		
Major General Subjects	航空宇宙工学特別研修B Advanced Seminar on Aerospace Engineering B				1~4		
関連科目							
Related Subjects of Other Majors	本研究科委員会において関連科目として認められたもの。 Those approved by the Educational Committee of the Graduate School of Engineering						
専門科目	航空宇宙工学博士研修 Doctoral Thesis Research in			8			
Major General Subjects	Aeronautics and Space Engineering			U			

1. 上記科目の単位数を合わせて16単位以上を修得すること。(自専攻の学際基盤科目から4単位以上履修すること。ただし、特別講義B、特別研修B及び他専攻・他研究科の関連科目の内から4単位以上を選択履修することもできる)

Students must acquire 16 or more credits from the subjects above. (Students must acquire 4 or more credits from the Interdisciplinary Basic subjects of their own department, and can also select 4 or more credits from Special Lecture on Aerospace Engineering B, Advanced Seminar on Aerospace Engineering B and Related subjects of other departments or other schools.)

2. 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。

'Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.

3. 『使用言語』欄のアルファベット記号について(Language key)

E:英語開講科目(Lectures given in English)

JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Elective Required	History of Modern Technology 2 credits
Professor Hideo Miura Professor Yutaka Watanabe	Elective Required Professor Shuji Tanaka
The important skills for the effective and rational management of research and development in scientific and technological fields are lectured. Most important issue is how to propose a new R&D project for the human societies near future. Not only the personal skills but also the trend of the science and technology policies all over the world will be discussed. Group discussion for proposing a new R&D project is the most important part of this intensive course for training the management skill of each student. Students are expected to learn the basic important way of thinking for the management of research and development project from the viewpoints of top leader, middle manager, and personal researcher. The most important issue is to be aware of indispensable skills which each student should improve during her/his student life to be a leader of a certain research project near future. This intensive course consists of 3 days. Group discussion often continues to midnight of the second day. Students are expected to attend the three-straight-day course fully.	Learning the history of technology leads to understanding the origin and genealogy of the technology, the inevitable factors of technological development, the relationship between society and the technology, the process and consequence of try-and-errors, the successes and failures of engineers and researchers etc. This intensive class introduces the development and partially decline of familiar devices and technologies such as automobile engines, memory devices, communication tools and semiconductor integrated circuits. The history of each technology includes the philosophy and lessons which are also useful for other research and development, and thus attendee are expected to consider them for their doctoral theses and future research and development. The lectures are partially given by visiting lecturers, and fully given in Japanese.
New Business Creation 2 credits	Venture Strategy 2 credits
Elective Required Professor Shuichi Ishida	Elective Required
-	Advanced Aero Systems II 2 credits
Advanced Aero Systems I 2 credits Elective Required Professor Tomonaga Okabe Professor Soshi Kawai	Advanced Aero Systems II 2 credits Elective Required Professor Tomonaga Okabe Professor Soshi Kawai

A James J Guarde Gaustana T Consulta	Alarman J Grand Grand and The Science State
Advanced Space Systems I 2 credits	Advanced Space Systems II 2 credits
Elective Required	Elective Required
Professor Kazuya Yoshida	Professor Kazuya Yoshida
Professor Naofumi Ohnishi	Professor Naofumi Ohnishi
Professor Kanjuro Makihara	Professor Kanjuro Makihara
Associate Professor Toshinori Kuwahara	Associate Professor Toshinori Kuwahara
This course covers advanced issues on space flight systems, which are useful for elaborating PhD level studies of space engineering: •The scope of the course is the design, development, launch and operation of space flight systems for Earth-orbiting missions and/or interplanetary missions. •Depending on the availability of the lecturers, a specific focus will be made on the topics from propulsion systems, space structures, orbital mechanics, attitude dynamics and control, and space robotics. •Lectures can be conducted by invited international lectures. •All lectures are given in English.	This course provides extensive advanced lectures on space flight systems, particularly the issues not covered by Advanced Space Systems I: •The scope of the course is the design, development, launch and operation of space flight systems for Earth-orbiting missions and/or interplanetary missions. •Depending on the availability of the lecturers, a specific focus will be made on the topics from propulsion systems, space structures, orbital mechanics, attitude dynamics and control, and space robotics. •Lectures can be conducted by invited international lectures. •All lectures are given in English.
Advanced Space Fluid Dynamics 2 credits	Advanced Aerospace Engineering 2 credits
	Elective Required
Elective Required	*
Professor Hiroki Nagai Professor Shigeru Obayashi	Professors of Aerospace Engineering
Professor Hideaki Kobayashi	
i folessor filueaki Kobayashi	
From aerospace engineering and the related fields, this lecture delivers extensive and deep technical knowledge about extreme flows such as the hypersonic flow, propulsion of the spacecraft, flows with various flights, supersonic combustion. The principal objective of the lecture is the cultivation of the ability of the doctoral course students for problem discovery and the proposition of a new solution method.	This course is prepared for learning various subjects and topics related to the specific field of Aerospace Engineering.
IMAC-G Special Seminar on Aerospace Engineering 2 credits	Special Lecture on Aerospace Engineering B $1^{\sim}4$ credits
Elective Required	Elective Required
This seminar is prepared for learning various subjects and topics related to the specific field of the course.	A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.
Advanced Seminar on Aerospace Engineering B	Doctoral Thesis Research in Aeronautics and Space
1~4 credits	Engineering 8 credits
Elective Required	Required
The problem-posing ability is acquired by integrating advanced expertise	Students engage in experiments and seminars, including research
through the training.	presentations, discussion and literature reviews.
<u> </u>	

#### 量子エネルギー工学専攻 Department of Quantum Science and Energy Engineering

			使用		単位 Credit	:	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
学際基盤科目 Interdisciplinary Basic Subjects	研究開発マネージメント論 Managegement of Research and Development	隔年 Every second year	JE		2		
	近代技術史学 History of Modern Technology	毎年 Every year	J		2		
	新事業創造論 New Business Creation	毎年 Every year	J		2		左記の学際基盤科目,工学特別セミナー,特別講義B,特別研修B,及び関連科目の内か ら4科目以上を選択履修し,8単位以上を修
	ベンチャー企業戦略 Venture Strategy		J		2		得すること、なお、工学特別セミナー,特別講 義、特別研修B及び関連科目で修得した単位 は4単位まで本要件に含めることができる.
	先進量子エネルギー工学特論 Advanced Quantum Energy Engineering	毎年 Every year	J		2		
	先進原子核工学特論 Advanced Nuclear Engineering		JE		2		
	原子核システム安全工学特論 Advanced Safety Engineering of Nuclear Systems	毎年 Every year	J		2		
	核融合炉工学特論 Advanced Fusion Reactor Engineering		J		2		
	保健物理工学特論 Advanced Health Physics Engineering		J		2		
	原子力材料ナノ分析学特論 Nanoscale Analysis of Nuclear Materials		J		2		A students has to earn 8 or more credits from the left column. However, a total of 4 oredits at most, obtained from Special Seminar on Engineering, Special Lecture on Quantum Energy Engineering B, Special Seminar on Quantum Energy Engineering B and Related subjects are included in this requirement.
	アクチノイド物性工学特論 Engineering for Actinide Materials		J		2		
	原子力化学工学特論 Advanced Nuclear Chemical Engineering		J		2		
	エネルギー物理工学特論 Advanced Energy Physics Engineering		JE		2		
	粒子ビーム工学特論 Advanced Particle Beam Engineering		JE		2		
	エネルギー材料工学特論 Advanced Energy Material Engineering		JE		2		
	加速器放射線工学特論 Advanced Accelerator and Radiation Engineering		JE		2		
	量子エネルギー工学特論 Advanced Quantum Science and Energy Engineering		Е		2		
	Advanced Quantum Science and Engineering						_
	IMAC-G Special Seminar on Quantum Science and Engineering						
	工学特別セミナー Special Seminar on Engineering		J		2		
専門科目 Major General	量子エネルギー工学特別講義B Special Lecture on Quantum Energy Engineering B				1~4		
Subjects	量子エネルギー工学特別研修B Special Seminar on Quantum Energy Engineering B				1~4		
関連科目	土地の対チョムにおいて明遠対ロして						
Related Subjects of Other Majors	本研究科委員会において関連科目として Those approved by the Educational Com		e Scho	ol of Engineer	ing		
専門科目 Major General Subjects	量子エネルギー工学博士研修 Doctoral Thesis Research in Quantum Science and Energy Engineering			8			

# 1. 上記科目の単位数を合わせて16単位以上を修得すること。(自専攻の学際基盤科目から4単位以上履修すること。ただし、工学特別セミナー、特別講義B、特別研修B及び 他専攻・他研究科の関連科目の内から4単位以上を選択履修することもできる)

Students must acquire 16 or more credits from the subjects above. (Students must acquire 4 or more credits from the Interdisciplinary Basic subjects of their own department, and can also select 4 or more credits from Special Seminar on Engineering, Special Lecture on Quantum Energy Engineering B, Special Seminar on Quantum Energy Engineering B and Related subjects of other departments or other schools.)

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Management of Research and Development 2 credi	ts History of Modern Technology 2 credits
Elective Required Professor Hideo Miura Professor Yutaka Watanabe	Elective Required Professor Shuji Tanaka
The important skills for the effective and rational manage of research and development in scientific and technologica are lectured. Most important issue is how to propose a new project for the human societies near future. Not only the personal skills but also the trend of the science and techne policies all over the world will be discussed. Group discuss proposing a new R&D project is the most important part of intensive course for training the management skill of each student. Students are expected to learn the basic important of thinking for the management of research and developm project from the viewpoints of top leader, middle manager personal researcher. The most important issue is to be aw indispensable skills which each student should improve d her/his student life to be a leader of a certain research pro- near future. This intensive course consists of 3 days. Grou discussion often continues to midnight of the second day. Students are expected to attend the three-straight-day con- fully.	al fields origin and genealogy of the technology, the inevitable factors of technological development, the relationship between society and the technology, the process and consequence of try-and-errors, the successes and failures of engineers and researchers etc. This intensive class introduces the development and partially decline of familiar devices and technologies such as automobile engines, memory devices, communication tools and semiconductor integrated circuits. The history of each technology includes the philosophy and lessons which are also useful for other research and development, and thus attendee are expected to consider them for their doctoral theses and future research and development. The lectures are partially given by visiting lecturers, and fully given in Japanese.
New Business Creation 2 credits	Venture Strategy 2 credits
Elective Required Professor Shuichi Ishida	Elective Required
Advanced Quantum Energy Engineering   2 credi     Elective Required   2     Professor Makoto Takahashi   3     Associate Professor Daisuke Karikawa   3	its Advanced Safety Engineering of Nuclear Systems 2 credits Elective Required Professor Yutaka Watanabe Professor Yuichi Niibori Professor Makoto Takahashi Professor Noritake Yusa A specially appointed professor Koji Dozaki Visiting Professor Masahiro Yamamoto
The aim of this lecture is to understand practical methodo risk assessment and management for large-scale complex technical systems. The activities of traditional safety risk management are mainly reactive, meaning they focus on correcting defects after negative events occurred. This lect on the other hand, discusses proactive risk management methodology with emphasis on human-machine interactio organizational issues, and the concepts of resilience engin The topics of this lecture also cover risk communication are engineering ethics.	socio <sup>-</sup> ture, on, teering.
Advanced Fusion Reactor Engineering 2 cred:	its Advanced Health Physics Engineering 2 credits
Professor Hidetoshi Hashizume Associate Professor Shinji Ebara Associate Professor Satoshi Ito Associate Professor Shuhei Nogami Visiting Professor Takuya Nagasaka	Professor Hiroshi Watabe Lecturer Miho Shidahara
	Health physics engineering is the field of research on safe exposure levels, shielding, and treatment of radioactive waste to prevent radiation hazards. In recent years, various accelerator usages have spread, and the importance of health physics engineering has increased. When utilizing radiation emitted from accelerators and radioisotopes generated by accelerators for medical purposes such as diagnosis and treatment, it is important to take appropriate safety measures in consideration of the effects on the human body. In this special lecture, we will learn several aspects of radiation utilization and protection including regulation rules and laws, effects on humans, radiation dose assessment, shielding and protection, etc. Monte Carlo simulation will be practically learned.
	leatneu.

	Advanced Energy Physics Engineering 2 credits
Associate Professor Akira Kirishima Associate Professor Seong-Yun Kim	Elective Required Professor Hidetoshi Hashizume
Visiting Associate Professor Masayuki Watanabe	Professor Kenji Tobita
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	This class provides advanced technology and its basic knowledge in terms of energy system and neutronics of fusion and fission
	reactors. Several forefront topics are introduced on the
	advanced reactor engineering, energy flow dynamics, neutron
	utilization and fusion plasma confinement to learn how to pick
	up crucial issues and then how to solve the problems.
Advanced Particle Beam Engineering 2 credits	Advanced Energy Material Engineering 2 credits
Elective Required	Elective Required
Professor Shigeo Matsuyama	Professor Eiji Akiyama
Professor Shozo Furumoto Professor Manabu Tashiro	Professor Ryuta Kasada
Professor Atsuki Terakawa	
Associate Professor Yohei Kikuchi	
Associate Professor Keitaro Hitomi	
Associate Professor Seong-Yun Kim	
Lecturer Miho Shidahara	
This class provides basic concepts of interaction between	This lecture will provide the following topics:
energetic particles and materials based on physics of atomic	1. Environemental effects of advanced energy materials and
displacement and nuclear transmutation behavior of energetic	their fundamentals.
particles and atoms of the materials in nuclear power systems. Material development for the nuclear systems and their	2. Irradiation effects of advanced energy materials and their fundamentals.
characteristics from the view point of materials science and	3. Advanced analysis and measurements of energy materials.
engineering are explained.	
Advanced Accelerator and Radiation Engineering 2credits	Advanced Nuclear Engineering 2 credits
Elective Required	Elective Required
Professor Hiroshi Watabe	Professors of Quantum Science and Energy Engineering
Associate Professor Keitaro Hitomi	
In order to develop effective utilization of accelerator radiation	In this course, we learn the most advanced particle beam
for engineering and medical purposes, specialized knowledge of radiation engineering based on radiation physics will be	technology such as a high current accelerator to enable the extinction of nuclear waste, the nano-beam technology to enable
lectured, and advanced topics will be discussed in order to	3D nano-machining, photon factory to provide high intensity
cultivate the ability to identify and solve problems related to	monochromatic X-rays, particle beam therapy, and its
accelerator and medical physics. Biological effects of radiation	application technologies. The fundamentals on nano- and micro-
accelerator and medical physics. Biological effects of radiation and protection methods for various accelerator facilities will be	application technologies. The fundamentals on nano- and micro- beam formation technology, storage ring, high current particle
accelerator and medical physics. Biological effects of radiation and protection methods for various accelerator facilities will be discussed in detail to ensure the safety of accelerator radiation,	application technologies. The fundamentals on nano- and micro- beam formation technology, storage ring, high current particle acceleration, a medical application of accelerator are mainly
accelerator and medical physics. Biological effects of radiation and protection methods for various accelerator facilities will be	application technologies. The fundamentals on nano- and micro- beam formation technology, storage ring, high current particle
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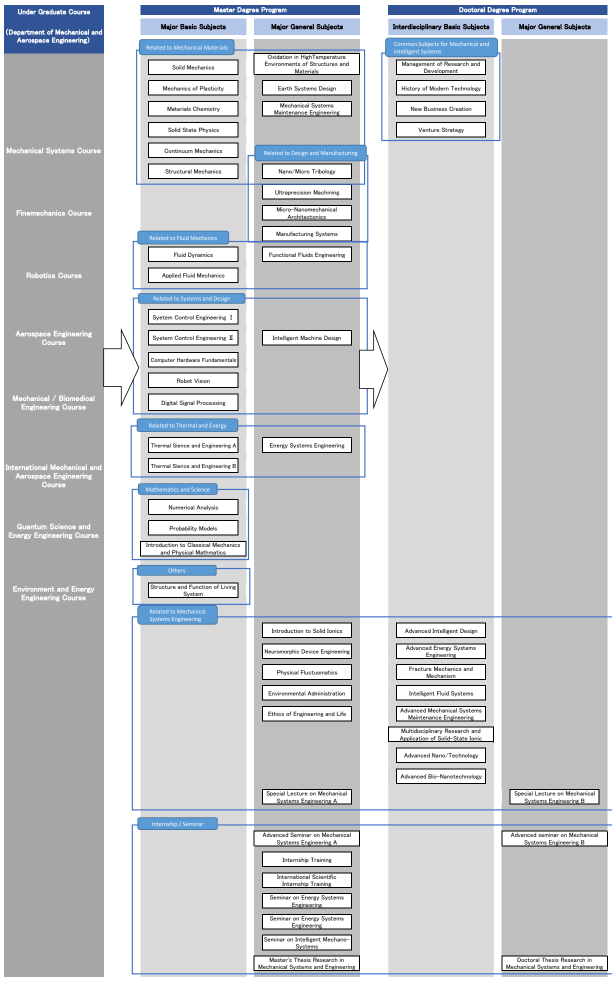
# Curriculum Map

A curriculum map is a diagram that systematically summarizes the courses offered by the undergraduate school to the courses offered by the Graduate School of Engineering. Please refer to it when selecting classes.

Classes are related each other, and unless you study them systematically from the basics to the advanced, you will not be able to truly understand and research the field. Please be aware of the connections and linkages between courses, and make a systematic course plan for the field of study you wish to pursue.

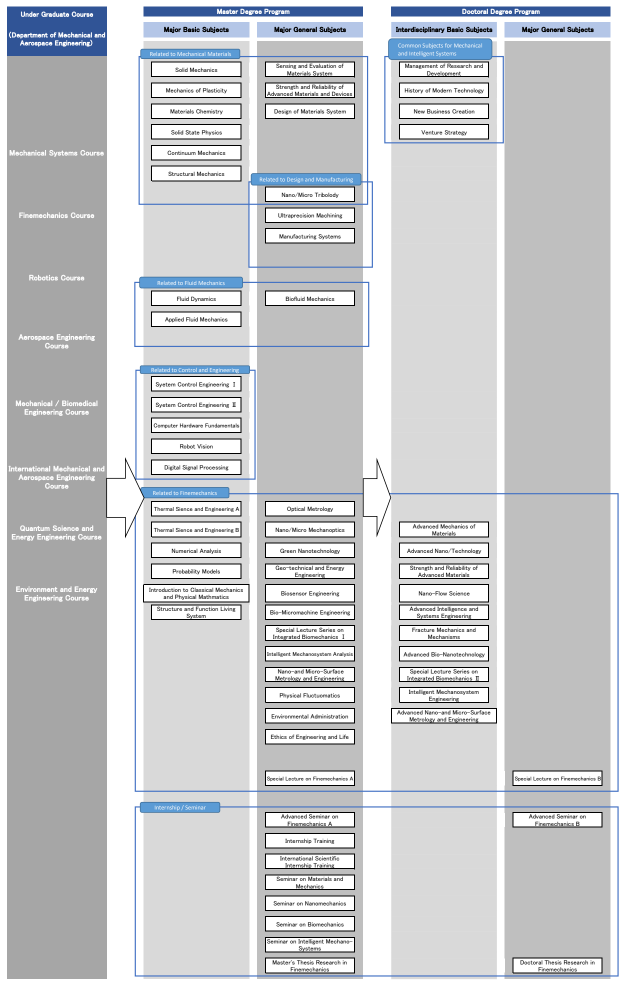
Grades may be written as follows; B1 First year Undergraduate student B2 Second year Undergraduate student B3 Third year Undergraduate student B4 Forth year Undergraduate student

- M1 Master Course first year student
- M2 Master Course second year student
- D1 Doctoral Course first year student
- D2 Doctoral Course second year student
- D3 Doctoral Course third year student

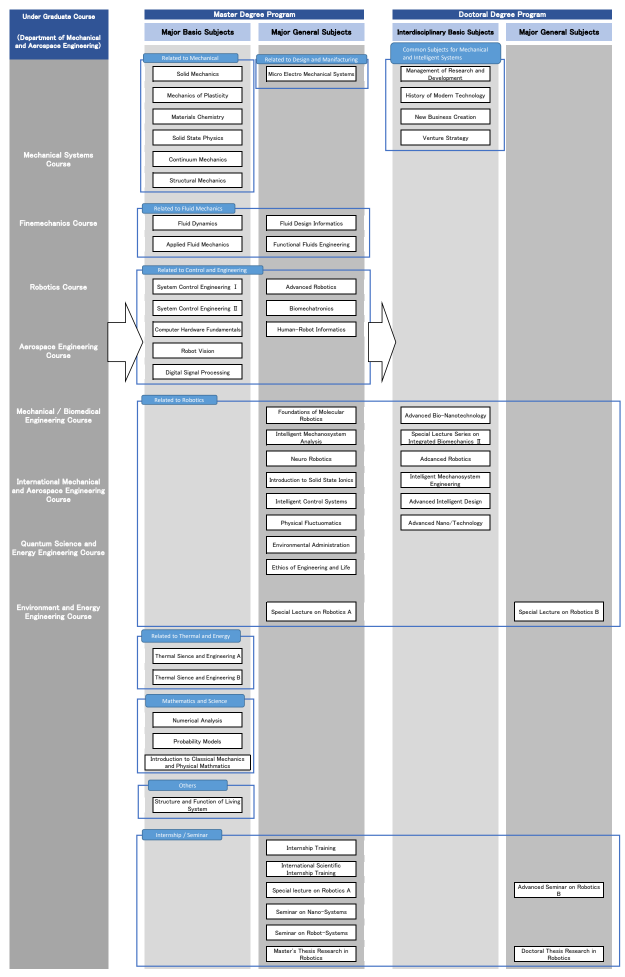


### Department of Mechanical Systems Engineering

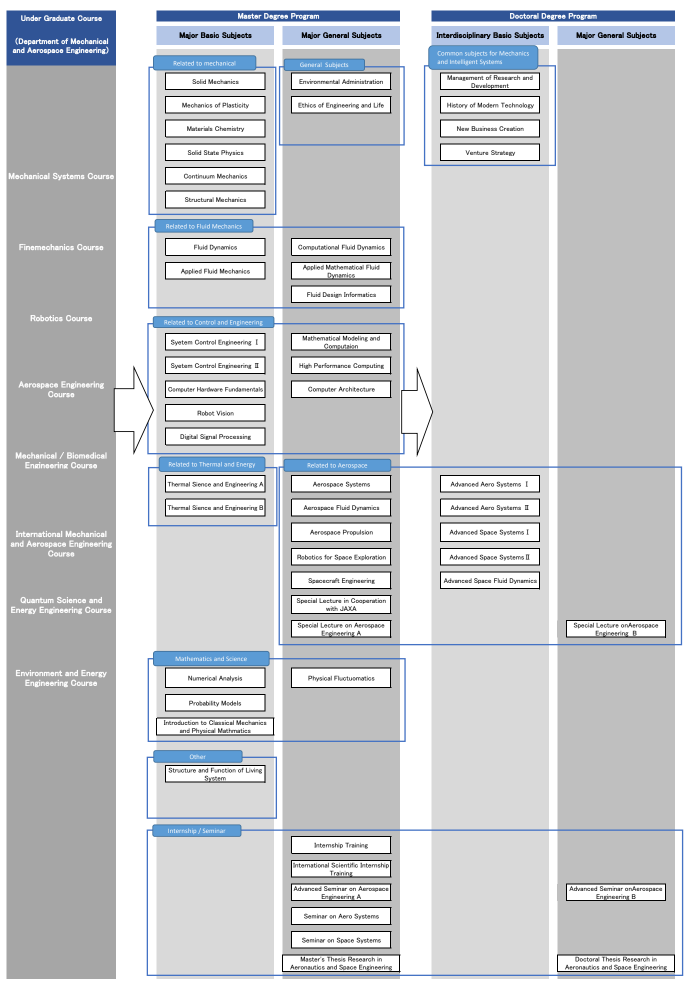
## **Department of Finemechanics**



## **Department of Robotics**



## Department of Aerospace Engineering



## Department of Quantum Science and Energy Engineering

