Theory of Data Analysis and Processing(3.0credits)(データ解析処理論)

Core major courses/Basic Courses Course Type Division at course Master's Course Class Format Lecture Course Name **Electronics Electrical Engineering** Communications and Computer Science Automotive Engineering Starts 1 1 the previous term 1 the previous term 1 the previous term 1 Spring Semester **Associated Faculty** Lecturer **Associated Faculty** Associated Faculty

### Course Purpose

The purpose of this seminar is to learn measuring methods and the technique of data analysis for experiments of electronic and information systems. You can understand main methods through lectures and excises using computer. The lecture cultivates the fundamental skill on collecting and analyzing experimental data.

# Prerequisite Subjects

mathmatics1, mathmatics2, electromagnetics

## Course Topics

1. How to treat experimental data: 2. About experimental error: 3. Statistic analysis: 4. Mean square error and approximation: 5. Collecting experimental data and programing: 6. Statistic analysis of one-dimensional data: 7. Statistic analysis of random data: 8.

**Textbook** 

**Additional Reading** 

Grade Assessment report, examination:

**Notes** 

# Automotive Engineering Seminar 1A(2.0credits)(自動車工学セミナー1A)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Seminar

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Faculty of Automotive

Engineering

## Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles.

### Prerequisite Subjects

All courses in undergraduate course.

## **Course Topics**

This seminar deals with the basis of fundamental science and engineering related to automobiles.

#### **Textbook**

Will be introduced in the class.

# Additional Reading

#### **Grade Assessment**

Grading will be decided based on attendance and the quality of the students' contribution to the seminar.

#### **Notes**

### Automotive Engineering Seminar 1B(2.0credits)(自動車工学セミナー1B)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Seminar

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Spring Semester 1 Spring Semester

Lecturer Faculty of Automotive

Engineering

## Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles.

### Prerequisite Subjects

All courses in undergraduate course.

## **Course Topics**

This seminar deals with the basis of fundamental science and engineering related to automobiles.

#### **Textbook**

Will be introduced in the class.

# Additional Reading

#### **Grade Assessment**

Grading will be decided based on attendance and the quality of the students' contribution to the seminar.

#### **Notes**

# Automotive Engineering Seminar 1C(2.0credits)(自動車工学セミナー1C)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Seminar

Course Name Automotive Engineering Automotive Engineering
Starts 1 2 Autumn Semester 2 Autumn Semester

Lecturer Faculty of Automotive

Engineering

## Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles.

## Prerequisite Subjects

All courses in undergraduate course.

# **Course Topics**

This seminar deals with the basis of fundamental science and engineering related to automobiles.

#### **Textbook**

Will be introduced in the class.

# Additional Reading

#### **Grade Assessment**

Grading will be decided based on attendance and the quality of the students' contribution to the seminar.

#### **Notes**

### AutomotiveEngineering Seminar 1D(2.0credits)(自動車工学セミナー1D)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Seminar

Course Name Automotive Engineering Automotive Engineering

Starts 1 2 Spring Semester 2 Spring Semester

Lecturer Faculty of Automotive

Engineering

## Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles.

### Prerequisite Subjects

All courses in undergraduate course.

# **Course Topics**

This seminar deals with the basis of fundamental science and engineering related to automobiles.

#### **Textbook**

Will be introduced in the class.

# Additional Reading

#### **Grade Assessment**

Grading will be decided based on attendance and the quality of the students' contribution to the seminar.

#### **Notes**

Advanced Lectures on Automotive Engineering(2.0credits)(自動車工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Fujio TAKIMOTO
Designated Professor

# Course Purpose

In this course, students will learn about the advanced direct injection gasoline and gas engines.

Course objectives include

- (1) developing an understanding of the design and mechanics of direct injection gasoline and gas engines and,
- (2) reviewing revolutionary enabling technologies for direct injection gasoline and gas engines.

### Prerequisite Subjects

Thermodynamics, Fluid Mechanics

### **Course Topics**

- 1. Overview of gasoline direct injection engines
- 2. Stratified-charge combustion in gasoline direct injection engines
- 3. Turbocharged direct injection spark-ignition engines
- 4. Lean boost combustion system for improved fuel economy
- 5. EGR boosted gasoline direct injection engines
- 6. Gasoline direct injection engines with autoignition combustion
- 7. Design and optimization of direct injection engines using CFD
- 8. Natural gas direct injection engines
- 9. Biofuels for spark-ignition engines

#### Textbook

Printed handouts will be provided.

#### Additional Reading

Advanced direct injection combustion engine technologies and development, Volume1: Gasoline and gas engines, Edited by Hua Zhao, Woodhead Publishing Ltd. 2010

#### **Grade Assessment**

Grades will be based on class participation and reports.

30% for attendance

30% for interim report

40% for final report

#### **Notes**

### Contacting Faculty

Students can ask questions at any time during classes.

Questoins during off-class hours can be asked at the lecturer's room (Engineering Building No.3 North Wing, Room 223 (3125)) or via e-mail: takimotof@nuem.nagoya-u.ac.jp

Electric Power and Energy Engineering(2.0credits)(電気エネルギー工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Toshiro Matsumura Naoki HAYAKAWA Yasunobu YOKOMIZU Professor Professor Associate Professor

Hiroki KOJIMA Associate Professor

### Course Purpose

Fundamentals on electric power and energy engineering will be studied. Goal: 1. To understand fundamentals on electric circuit theory, electromagnetic theory, electric energy2. To understand principles and examples on electric power apparatus, electric power transmission system3. To understand technical problems of motor systems for electric vehicles (EV) and hybrid vehicles (HEV)

### Prerequisite Subjects

Electric Circuits and Engineering, Thermodynamics and Tutorial, Electricity and Magnetism

### **Course Topics**

1. Electromagnetics: electric field, magnetic field, electromagnetic induction, etc.2. Electric energy: thermodynamics, 3-phase ac, rotating magnetic field, etc.3. Electric power apparatus: generators, motors, breakers, etc.4. Electric power transmission system for inverter-fed motor systems, etc.

#### **Textbook**

Distribution of handout

### Additional Reading

#### **Grade Assessment**

ReportsCredits will be awarded to those students who score 60 or more.Grades are as follows:S:100-90, A:89-80, B:79-70, C:69-60, F:59-0.

#### **Notes**

# **Contacting Faculty**

Yasunobu Yokomizu: yokomizu@nuee.nagoya-u.ac.jpHiroki Kojima: kojima@nuee.nagoya-u.ac.jpToshiro Matsumura: matumura@nuee.nagoya-u.ac.jpNaoki Hayakawa: nhayakaw@nuee.nagoya-u.ac.jp

Semiconductor Devices(2.0credits)(半導体デバイス工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Hiroshi AMANO Yutaka ONO Professor Hiroki KONDOH Professor Associate Professor

# Course Purpose

Fundamental properties of semiconductors and physics of photonic devices and quantum devices for micro- and nano electronics are studied. A guideline of novel device designs is mastered in this lecture.

### **Prerequisite Subjects**

Fundamental PhysicsThermodynamics and Tutorials

# **Course Topics**

Ch.1 Energy Bands and Carrier Concentration in Thermal EquiribriumCh.2 Carrier Transport PhenomenaCh.3 p-n JunctionCh.4 Bipolar Transistor and Related DevicesCh.5 MOS Capacitor and MOSFETCh.6 Advanced MOSFET and Related DevicesCh.7 MESFET and Related DevicesCh.8 Microwave Diodes; Quantum-Effect and Hot-Electron DevicesCh.9 Light Emitting Diodes and LasersCh.10 Photodetectors and Solar CellsCh.11 Crystal Growth and EpitaxyCh.12 Film FormationCh.13 Lithography and EtchingCh.14 Impurity DopingCh.15 Integrated Devices

### **Textbook**

Semiconductor DevicesPhysics and TechnologyInternational Student VersionThird EditionS.M. Sze and M. K. LeeWileyISBN: 978-0-470-87367-0

#### Additional Reading

Physics of Iow dimensional semiconductors, J. H. Davis (Springer) The Physics of Semiconductors, Marius Grundmann (Springer)Basic Semiconductor Physics, C. Hamaguchi (Springer)

### **Grade Assessment**

report (100%) or paper test (100%)<enrolled student after Apr.(2011)>S:100-90 points, A:89-80 points, B:79-70 points, C:69-60 points, F:<60 points <enrolled student before Mar.(2011)>A:100-80 points, B:79-70 points, C:69-60 points, D: <60 points

### **Notes**

### Contacting Faculty

Hiroshi Amano <amano@nuee.nagoya-u.ac.jp>Yutaka Ohno <yohno@nagoya-u.jp>Hiroki Kondo <hkondo@nagoya-u.jp>

### Advanced Lectures on Communication and Image Processing(2.0credits)(通信・画像信号処理工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Spring Semester 1 Spring Semester

Lecturer Masaaki KATAYAMA Takaya YAMAZATO "FUJII Toshiaki"
Professor Professor Professor

Professor Professor

Hiraku okada Associate Keita Takahashi Professor Associate Professor

# Course Purpose

This lecture focuses on wireless communication and image processing technologies which are fundamental to automotive engineering.

# Prerequisite Subjects

# **Course Topics**

- wireless control system- visual light communication- wireless network - basics of image signal processing- 3D image sensing- visual signal communication

#### **Textbook**

Books and papers will be introduced during the classes when necessary.

### Additional Reading

Books and papers will be introduced during the classes when necessary.

#### **Grade Assessment**

Credits will be awarded to those students who score 60 or more in course works and reports. Grades are as follows: S:100-90, A:89-80, B:79-70, C:69-60, F:59-0.

#### **Notes**

### Contacting Faculty

Questions are attended during the classes.

Advanced Lectures for Information and Computer Sciences(2.0credits)(情報システム工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Satoshi SATOH Nobuo KAWAGUCHI Tetsu IWATA Associate

Professor Professor Professor

Takuya MATSUZAKI Tomohiro YOSHIKAWA Associate Professor Associate Professor

### Course Purpose

This lecture covers several topics related to information systems, which includestatistical hypothesis testing, logic, operating system, algorithmic techniques, and information security.

Prerequisite Subjects

**Course Topics** 

1. statistics, statistical hypothesis testing, multiple comparison2. propositional logic, predicate logic, formal proof3. network protocols, operating system, programming languages4. algorithmic techniques, search, dynamic programming5. information security, cryptography, data authentication

**Textbook** 

Additional Reading

**Grade Assessment** 

Reports.

**Notes** 

Contacting Faculty

During and after lectures.

Advanced Lectures on Computer-Aided Engineering(2.0credits)(計算機援用工学特論)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Mechatronics Automotive Engineering Automotive Engineering

Starts 1 1 the latter term 1 Autumn Semester 1 Autumn Semester

Lecturer Toshiro MATSUMOTO

Professor

### Course Purpose

Fundamentals and applications of some major computational techniques currently used to analyze mechanical behaviors of continuum media are given.

### Prerequisite Subjects

Designs of Mechanical Systems, Computer Software 1, Computer Software 2

### **Course Topics**

1. Mathematical modeling and computer simulation of physical phenomena 2. Index notation and some mathematical formula 3. Theories of finite element method and boundary element method 4. Industrial applications of CAE

**Textbook** 

**Additional Reading** 

Grade Assessment

Reports or examination.

**Notes** 

### Advanced Experiments and Exercises in Automotive Engineering A(1.0credits)(自動車工学特別実験及び演習A)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Experiment and Practice

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Faculty of Automotive

Engineering

### Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles through experiments.

### Prerequisite Subjects

All courses in undergraduate course.

# **Course Topics**

This course deals with the basis of fundamental science and engineering related to automobiles through experiments.

**Textbook** 

Additional Reading

**Grade Assessment** 

Grading will be decided based on attendance and the quality of the students' contribution to the experiments.

**Notes** 

### Advanced Experiments and Exercises in Automotive Engineering B(1.0credits)(自動車工学特別実験及び演習B)

Course Type Core major courses/Core disciplinary courses

Division at course Master's Course

Class Format Experiment and Practice

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Spring Semester 1 Spring Semester

Lecturer Faculty of Automotive

Engineering

### Course Purpose

The aim of this course is to help students acquire deep understanding of the fundamental science and engineering related to automobiles through experiments.

### Prerequisite Subjects

All courses in undergraduate course.

# **Course Topics**

This course deals with the basis of fundamental science and engineering related to automobiles through experiments.

**Textbook** 

Additional Reading

**Grade Assessment** 

Grading will be decided based on attendance and the quality of the students' contribution to the experiments.

**Notes** 

Advanced Thermal Engineering(2.0credits)(熱工学特論)

Course Type Core major courses/Extra-disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Mechanical Engineering Mechano-Informatics Automotive Engineering

Science and Systems

Automotive Engineering

Starts 1 1 the latter term 1 the latter term 1 Autumn Semester

1 Autumn Semester

Lecturer Ichiro NARUSE Ryo YOSHIIE Associate

Professor Professor

### Course Purpose

To learn the fundamental knowledge of various energy conversion systems and technologies for energy saving and environmental protections. :Achievement purpose:1.to understand the basis of thermodynamics, and be able to make the calculation connected with them:2.to understand the principle of various energy conversion systems like combustion and gasification.:3.to understand the principle of global environmental problems, and be able to estimate the contribution of energy conversion systems to the global environment, using thermodynamic quantities such as exergy analyses.:

### Prerequisite Subjects

Thermodynamics, Heat transfer, Energy conversion engineering

### **Course Topics**

1.Material and energy resources: 2.Local and global environmental problems: 3.Combustion sciences: 4. The principle of energy conversion systems: 5. Environmental protection technologies: 6. Environment-friendly technologies for high-temperature energy conversion:

**Textbook** 

Handouts (as occasion demands)

Additional Reading

none

**Grade Assessment** 

Exercises and reports:

**Notes** 

Contacting Faculty

Send your questions by E-mail.

### Advanced Lectures on System Dynamics(2.0credits)(システムダイナミックス特論)

Course Type Core major courses/Extra-disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Mechano-Informatics Automotive Engineering Automotive Engineering

and Systems

Starts 1 2 the previous term 1 Spring Semester 1 Spring Semester

Lecturer Shogo OKAMOTO

Lecturer

### Course Purpose

Substantial difficulties of dynamic systems in the real world lie in the involvement of a large number of related factors that deviate statistically. Multivariate analyses and statistics are common tools for understanding and modeling these intricate systems. This course is arranged for those who had few opportunities to study statistics, multivariate analyses, and some basis for these mathematics. We learn intermediate topics of classic and modern multivariate analyses and related statistics. We also practice how to apply each method of multivariate analysis on real data and interpret the results throughout the course.

#### **Prerequisite Subjects**

Mathematics, especially, linear algebra of undergraduate level.

### Course Topics

1-2 h: Introduction. Multivariate regression analysis.

3-4 h: Common mathematics comprising random variables, correlation matrix, and level of measurement.

5-6 h: Principal component analysis and factor analysis

7 h: Multidimensional scaling

8-9 h: Structure equation modeling (Covariance structure analysis)

10-11 h: Causality analysis or graphical modeling using partial correlation coefficients (Covariance selection)

12-13 h: Modern multivariate analysis (Nonlinear methods)

14 h: Preparation for the final presentation

15 h: Final presentation

#### Textbook

Will be provided on site.

#### Additional Reading

- 1. Yutaka Tanaka, Tomoyuki Tarumi, Handbook of statistical analysis, Kyoritsu Shuppan, 1995. (In Japanese)
- 2. Shotaro Akaho, Kernel multivariate analysis, Iwanami Shoten, 2008. (In Japanese)

#### **Grade Assessment**

Three reports (60%) and one presentation (40%) are collectively evaluated. We will have chances of quiz reports 6 or 7 times in total, and at least 3 reports should be submitted. If you submit more than 4 reports, 3 best ranked reports will be considered for the final evaluation. Also, all students have to prepare for the final presentation, on which real world data is examined with one of the analysis methods.

#### Notes

Nothing especially.

# **Contacting Faculty**

Any time by e-mails or direct visits.

Advanced Lectures on Strength and Fracture of Materials(2.0credits)(材料強度学特論)

Course Type Core major courses/Extra-disciplinary courses

Division at course Master's Course

Class Format Lecture

Course Name Mechanical Engineering Mechano-Informatics Automotive Engineering

Science and Systems

Automotive Engineering

Starts 1 1 the previous term 1 the previous term 1 Spring Semester

1 Spring Semester

Lecturer Kouji MIZUNO

Professor

# Course Purpose

Prerequisite Subjects

Biomechanics, Automotive engineering

### **Course Topics**

1. Impact biomechanics 2. Crash dummy 3. Structural deformation 4. Frontal impact 5. Occupant protection 6. Side impact 7. Compatibility 8. Pedestrian protection, 9. Child occupant protection 10. Accident reconstruction 11. Whiplash injury

**Textbook** 

Additional Reading

**Grade Assessment** 

Reports

**Notes** 

Advanced Lectures on Mathematical Analysis of Heat Transfer(2.0credits)(数理伝熱学)

Course Type Sub-major courses

Division at course Master's Course

Class Format Lecture

Course Name Mechanical Engineering Mechano-Informatics Aerospace Engineering

Science and Systems

Automotive Engineering Automotive Engineering

Starts 1 1 the previous term 1 the previous term 1 the previous term

1 Spring Semester 1 Spring Semester

Lecturer Hosei NAGANO

Professor

### Course Purpose

- -To understand how to utilize knowledge of heat transfer in real world, and think about their purpose (thermal management, serious energy problem, and global warming)
- -To understand the importance of thermal management.
- -To understand about trend of research and development for thermal & energy management in engineering field (Not limited to space field)
- -To understand about space thermal environment and how thermal control is conducted for spacecraft.

Prerequisite Subjects
Heat transfer engineering

### **Course Topics**

- -Lecutures on applied heat transfer.
- -Presentation and discussion on applied heat transfer including thermal management in various field (Spacecraft, Aircraft, Automobile, Housing, Computers, Electric device etc..), thermal energy utilization (Thermoelectric device, Geothermal binary power generation, Cogeneration technology), global warming and heat island, and other related topics.

**Textbook** 

NA

Additional Reading

NA

**Grade Assessment** 

Reports, presentation, and discussion.

**Notes** 

# Advanced Battery Systems for Future Automobiles(2.0credits)(次世代自動車用電池の開発)

Course Type Sub-major courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Autumn Semester 1 Autumn Semester

Lecturer Li Oi Lun helena

Lecturer

# Course Purpose

This course will provide the basics of the development and protection of batteries in electric vehicles (EVs) and plug-in hybrid electric vehicles (PHEVs). The study and insightful understanding of this topic is of immense importance to the future of the electric vehicle industry. The lecture will be provided in English

# Prerequisite Subjects

### 電気化学

### Course Topics

This course will cover (1) metal-ion batteries (2) lithium air batteries (3) fuel cells (4) hybrid system. The fundamental chemistry, material requirments, criteria, safety and handling of each type of batteries will be discussed in details.

Textbook

**Additional Reading** 

**Grade Assessment** 

**Notes** 

# Industrial Uses of Radiation(2.0credits)(工業における放射線利用)

Course Type Sub-major courses
Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Spring Semester 1 Spring Semester

Lecturer Akira URITANI

Professor

### Course Purpose

In this course, students study ionizing radiations, activity, radiation detections. Students will also study how ionizing radiations are powerful tools in manufacturing industries.

Prerequisite Subjects nothing in particular

# **Course Topics**

- Radioactivity and ionizing radiation
- Environmental radiation
- · Generation of ionizing radiation, nuclear reactions, accelerators
- Radiography(X-rays, neutrons)
- Radiation detection and measurement
- · Utilization of ionizing radiations in manufacturing industries

#### **Textbook**

nothing in particular

Additional Reading

nothing in particular

**Grade Assessment** 

Grades will be assigned based on reports.

### Grade points

S:100-90

A:89-80

B:79-70

C:69-60

F:59-0

Notes

### **Contacting Faculty**

Call ext.3797

e-mail to uritani@nucl.nagoya-u.ac.jp

### Advanced Lectures on Chemical Engineering(2.0credits)(化学工学特論)

Course Type Sub-major courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering

Starts 1 1 Spring Semester 1 Spring Semester

Lecturer Faculty of Automotive

Engineering

### Course Purpose

This course discusses chemical engineering, such as mass balance, transport phenomena, reaction engineering, powder technology, and material engineering.

## Prerequisite Subjects

Automotive Chemical Systems I, II

# **Course Topics**

Chemical Engineering: 1. Introduction, automotive and chemical engineering 2. Mass and energy balance 3. Mass and heat transfer 4. Fluid dynamics 5. Reaction engineering 6. Particle and powder technology 7. Material engineering

#### **Textbook**

Handouts will be distributed in class.

#### Additional Reading

N/A

#### **Grade Assessment**

Grades will be based on reports and an examination. Students must obtain a score of 60 or higher to pass the course. Grades: S: 100-90, A: 89-80, B: 79-70, C: 69-60, G: 59-0.

#### **Notes**

### Contacting Faculty

Students can ask questions during and at the end of lecture, or via email. T.TAGAWA: tagawa@nuce.nagoya-u.ac.jp, Y.TANABE:y.tanabe@nuce.nagoya-u.ac.jp, H.KITA: hkita@nuce.nagoya-u.ac.jp, N.KOBAYASHI: koba@nuce.nagoya-u.ac.jp, Y.KOJIMA: ykojima@esi.nagoya-u.ac.jp or K.YASUDA: yasuda@nuce.nagoya-u.ac.jp

Transportation Systems Analysis(2.0credits)(交通システム分析)

Course Type Sub-major courses

Division at course Master's Course

Class Format Lecture

Course Name Automotive Engineering Automotive Engineering
Starts 1 1 Spring Semester 1 Spring Semester
Lecturer Takayuki MORIKAWA Toshiyuki YAMAMOTO

Professor Professor

# Course Purpose

To understand approaches and methods to analyze travel behavior and demands for various transportation systems

# Prerequisite Subjects

Statistics, Transportation Planning

# **Course Topics**

- 1. Transportation policies and transportation systems analysis
- 2. Travel demand and travel survey
- 3. Aggregate demand model 1 Trip generation & production/attraction
- 4. Aggregate demand model 2 Trip distribution
- 5. Aggregate demand model 3 Modal split
- 6. Traffic assignment on network 1
- 7. Traffic assignment on network 2
- 8. Traffic assignment on network 3
- 9. Traffic simulation 1
- 10. Traffic simulation 2
- 11. Disaggregate demand model 1 Binary choice
- 12. Disaggregate demand model 2 Multinomial choice
- 13. Disaggregate demand model 3 Estimation and statistical test
- 14. Disaggregate demand model 4 Aggregation and forecast
- 15. Disaggregate demand model 5 Multi-dimensional choice

### **Textbook**

None

### Additional Reading

"Modeling Travel Behavior" by Kitamura, Morikawa, Sasaki, Fujii, & Yamamoto (in Japanese)

"Discrete Choice Analysis" by Ben-Akiva and Lerman

"Discrete Choice Methods with Simulation" by Train

### **Grade Assessment**

Exam & reports

**Notes** 

Advanced Traffic Engineering and Management(2.0credits)(交通工学特論)

Course Type Sub-major courses

Division at course Master's Course

Class Format Lecture

Course Name Civil Engineering Automotive Engineering Automotive Engineering Starts 1 1 the previous term 1 Spring Semester 1 Spring Semester

Lecturer Hideki NAKAMURA

Professor

### Course Purpose

There is no doubt that a considerable portion of pollution emissions is resulted from transportation related activities and vehicular movements in particular. Managing traffic safely and efficiently is one of the most effective solutions to relieve environmental issues worldwide. Training specialists who have the knowledge and skills of traffic engineering is highly demanded especially in developing countries where travel demand is rapidly increasing despite insufficient transportation infrastructure. In this course, fundamentals and internationally forefront issues in traffic engineering are to be covered in theory and practice, so that students can effectively master the most important issues for practicing in highway planning and traffic operations.

# Prerequisite Subjects

### **Course Topics**

1.INTRODUCTION TO TRAFFIC ENGINEERING AND ITS SCOPE 2.TRAFFIC SURVEYS 3.MACROSCOPIC TRAFFIC CHARACTERISTICS 4.MICROSCOPIC TRAFFIC CHARACTERISTICS 5.CAPACITY ANALYSIS AND BREAKDOWN PHENOMENA 6.HIGHWAY PLANNING AND LEVEL OF SERVICE 7.INTERSECTIO

#### Textbook

N.A.

### Additional Reading

- •Elefteriadou, L.: "An Introduction to Traffic Flow Theory", Springer, 2014.
- •Transportation Research Board, Special Report 209, "Highway Capacity Manual", National Research Council, Washington, D.C., 2010.

#### **Grade Assessment**

Exam or reports

**Notes** 

Latest Advanced Technology and Tasks in Automobile Engineering(3.0credits)(先端自動車工学特論)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Quantum Science and Energy Engineering	Applied Physics
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Graduate Chemistry
	Graduate Chemistry	Graduate Chemistry	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 the previous term
	1 the previous term	1 the previous term	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester		
Lecturer	Yukio ISHIDA Designated Professor		

# Course Purpose

This course is intended to study the latest advanced technology of automobile engineering from top researchers of universities and industries. The topics of lectures are related to almost all fields of automotive industries.

#### Prerequisite Subjects

lectures related to fundamental physics, mechanical, electrical and information engineering.

#### **Course Topics**

A. Lectures1. The Car Industry, Market Trend, Circumstance and Its Future.2. Overview of Automotive Development Process.3. Observation and Evaluation of Drivers' Behavior Perspective. 4. Car Materials and Processing. 5. Movements and Control of a Car.6. Safety Engineering for the Prevention of Accidents.7. Crash Safety.8. Automobile Embedded Computing System.9. Wireless Technologies in ITS.10.Applications of CAE to Vehicle Development.11.Energy Saving Technology for Automobiles.12.Fuel and Automobile Catalysts for Environmental Friendly Cars.13.Traffic Flow Characteristics.14.Cars and Roads in Urban Transportation Context.15.Automobile in Aging Society.B. Factory Visits1.Toyota Motors Corp., 2. Mitsubishi Motors Corp., 3. Yokohama Rubber Co. Ltd., 4.Suzuki Museum, 5.Toyota Higashi-Fuji Technical Center, 6. Nissan Technical CenterC. Group Research ProjectSeveral students form one group and each group selects one topic. They investigate and discuss about this topic and make presentations.

# <u>Latest Advanced Technology and Tasks in Automobile Engineering(3.0credits)(先端自動車工学特論)</u>

Textbook

None (Handout delivered)

**Additional Reading** 

Introduced in the lectures

### **Grade Assessment**

Evaluation will be based on (a) Discussions in the lectures 20%, (b) report for each lecture 20%, (c) group presentation 30%. and (d) report on research subject 30%. It is necessary to attend factory visits.

**Notes** 

# **Contacting Faculty**

Mainly accepted during each lecture. Other general questions are accepted by Professor Yukio Ishida. <Contact> TEL: 052-747-6797, Email: ishida@nuem.nagoya-u.ac.jp

Introduction to Academic Communication(1.0credits)(コミュニケーション学)

Introduction to Academic Communication(1.0credits)(コミュニクーション字)			
Course Type	Comprehensive enginee	ring courses	,
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
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	1 the latter term	1 the latter term	1 Autumn Semester
Lecturer	1 the latter term		

# Course Purpose

This course is intended to help students learn the skills necessary for making an effective presentation in a language (either Japanese or English) different from their native tongue. Japanese students will make presentations in English, and international students in Japanese.

Prerequisite Subjects

### Course Topics

(1) Observing video-taped presentations: By watching model presentations, students will see how an effective presentation is made and learn techniques useful for their own presentations. :(2) Making a presentation: By using presentation techniques discussed

Textbook

none

Additional Reading

Please refer to the Japanese version of this syllabus.

**Grade Assessment** 

Evaluation will be based on presentations and class participation.:

**Notes** 

Starts 1  1 the previous term and latter term 2 the previous term and latter term 3 the previous term and latter term 4 the previous term and latter term 5 the previous term and latter term 6 the previous term and latter term 7 the previous term and latter term 8 the previous term and latter term 9 the previous term and latter term 1 the previous term and latter term 1 the previous term and latter term 1 the previous term and latter term	Research Internship 1(2.0credits)(研究インターンシップ1)			
Class Format Course Name  Applied Chemistry Materials Sience and Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electronics  Mechanical Engineering Science Aerospace Engineering Energy Engineering and Science Energy Engineering and Engineering Automotive Engineering Automotive Engineering 1 the previous term and latter term 1 the previous term and latter	Course Type	Comprehensive engineering courses		
Course Name Applied Chemistry Materials Sience and Engineering Electrical Engineering Electronics Communications and Computer Science Aerospace Engineering and Science Molecular Design and Engineering Automotive Engineering 1 the previous term and latter term 1 the previous term an	Division at course	Master's Course		
Materials Sience and Engineering Electrical Engineering Electronics Communications and Computer Science  Mechanical Engineering Science and Systems Aerospace Engineering and Science Energy Engineering and Science Molecular Design and Engineering Automotive Engineering Automotive Engineering 1 the previous term and latter term 2 the previous term and latter term 3 the previous term and latter term 4 the previous term and latter term 5 the previous term and latter term 6 the previous term and latter term 7 the previous term and latter term	Class Format	Practice		
Engineering Electrical Engineering Electronics  Mechanical Engineering Science  Mechano-Informatics and Systems  Aerospace Engineering and Science  Energy Engineering and Science  Energy Engineering and Science  Energy Engineering and Engineering Automotive Engineering Automotive Engineering  Automotive Engineering  Starts 1  1 the previous term and latter term 2 the previous term and latter term 3 the previous term and latter term 3 the previous term and latter term 4 the previous term and latter term 5 the previous term and latter term 6 the previous term and latter term 7 the previous term and latter term 8 the previous term and latter term 9 the previous term and latter term 1 the previous term and la	Course Name	Applied Chemistry	Chemical Engineering	• •
Mechanical Engineering Science Mechanical Engineering Science Aerospace Engineering and Systems  Aerospace Engineering and Science Energy Engineering and Science Energy Engineering and Science Molecular Design and Engineering Automotive Engineering Automotive Engineering Automotive Engineering 1 the previous term and latter term 2 the previous term and latter term 3 the previous term and latter term 4 the previous term and latter term 5 the previous term and latter term 8 the previous term and latter term 9 the previous term and latter term 1 the previous term and latter term 1 the previous term and latter term 2 the previous term and latter term 3 the previous term and latter term 4 the previous term and latter term 5 the previous term and latter term 8 the previous term and latter term 9 the previous term and latter term 9 the previous term and latter term 1 the previous term and latter term 1 the previous term and latter term 1 the previous term and latter term			Applied Physics	
Science Aerospace Engineering Civil Engineering Crystalline Materials Science Energy Engineering and Science Computational Science Automotive Engineering Automo		Electrical Engineering	Electronics	
Science Energy Engineering and Science Molecular Design and Engineering Automotive Engineering Automotive Engineering  Starts 1  1 the previous term and latter term				Mechatronics
Science  Molecular Design and Engineering Automotive Engineering  Starts 1  1 the previous term and latter term  2 the previous term and latter term  3 the previous term and latter term  4 the previous term and latter term  5 semester		Aerospace Engineering	Civil Engineering	
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0 " 1 " 840/4 741/1				
Lecturer Selichi MIYAZAKI Professor	Lecturer	Seiichi MIYAZAKI Professor		

### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

# Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University.: Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

# Research Internship 1(2.0credits)(研究インターンシップ1)

Textbook

not specified.

Additional Reading

not specified.

**Grade Assessment** 

The credits will be given to the students who have had the working days less than or equal to 20 days in the internship company.

Notes

**Contacting Faculty** 

The questions will be answered by the direct supervisors as needed at the internship.

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Research Internship 1(3.0credits)(研究インターンシップ1)			
Course Type	Comprehensive enginee		,
Division at course	Master's Course		
Class Format	Practice		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the previous term and latter term	1 the previous term and latter term	1 the previous term and latter term
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	1 Spring and Autumn Semester		
Lecturer	Seiichi MIYAZAKI Professor		

### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

### Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

# Research Internship 1(3.0credits)(研究インターンシップ1)

Textbook

not specified.

**Additional Reading** 

not specified.

**Grade Assessment** 

The credits will be given to the students who have had the working days between 21 and 40 days in the internship company.

Notes

**Contacting Faculty** 

The questions will be answered by the direct supervisors as needed at the internship.

Research Internship 1(4.0credits)(研究インターンシップ1)			
Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the previous term and latter term	1 the previous term and latter term	1 the previous term and latter term
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	1 the previous term and latter term	1 the previous term and latter term	1 Spring and Autumn Semester
	1 Spring and Autumn Semester		
Lecturer	Seiichi MIYAZAKI Professor		

### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

### Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University.: Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

# Research Internship 1(4.0credits)(研究インターンシップ1)

Textbook

not specified.

**Additional Reading** 

not specified.

**Grade Assessment** 

The credits will be given to the students who have had the working days between 41 and 60 days in the internship company.

Notes

**Contacting Faculty** 

The questions will be answered by the direct supervisors as needed at the internship.

Research Internship 1(6.0credits)(研究インターンシップ1)			
Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the previous term and latter term	1 the previous term and latter term	1 the previous term and latter term
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	1 the previous term and latter term	1 the previous term and latter term	1 Spring and Autumn Semester
	1 Spring and Autumn Semester		
Lecturer	Seiichi MIYAZAKI Professor		

### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

### Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

# Research Internship 1(6.0credits)(研究インターンシップ1)

Textbook

not specified.

**Additional Reading** 

not specified.

**Grade Assessment** 

The credits will be given to the students who have had the working days between 61 and 80 days in the internship company.

Notes

**Contacting Faculty** 

The questions will be answered by the direct supervisors as needed at the internship.

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Research Internship 1(8.0credits)(研究インターンシップ1)			
Course Type	Comprehensive enginee		,
Division at course	Master's Course		
Class Format	Practice		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the previous term and latter term	1 the previous term and latter term	1 the previous term and latter term
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	1 the previous term and latter term	1 the previous term and latter term	1 Spring and Autumn Semester
	1 Spring and Autumn Semester		
Lecturer	Seiichi MIYAZAKI Professor		

### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

### Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

# Research Internship 1(8.0credits)(研究インターンシップ1)

Textbook

not specified.

Additional Reading

not specified.

**Grade Assessment** 

The credits will be given to the students who have had the working days more than or equal to 81 days in the internship company.

Notes

**Contacting Faculty** 

The questions will be answered by the direct supervisors as needed at the internship.

Advanced Lectures on Scientific English(1.0credits)(科学技術英語特論)

Course Type	Comprehensive enginee	• '	<b>,</b>
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Applied Chemistry	Chemical Engineering	Biotechnology
	Materials Sience and Engineering	Applied Physics	Quantum Science and Energy Engineering
	Electrical Engineering	Electronics	Communications and Computer Science
	Mechanical Engineering Science	Mechano-Informatics and Systems	Mechatronics
	Aerospace Engineering	Civil Engineering	Crystalline Materials Science
	Energy Engineering and Science	Quantum Engineering	Micro-Nano Systems Engineering
	Molecular Design and Engineering	Computational Science and Engineering	Automotive Engineering
	Automotive Engineering		
Starts 1	1 the latter term	1 the latter term	1 the latter term
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	1 the latter term	1 the latter term	1 the latter term
	1 the latter term	1 the latter term	1 Autumn Semester
	1 Autumn Semester		
Lecturer	Part-time Faculty		

### Course Purpose

Students will acquire basic skills to summarize their research as a paper in English and to make a presentation in English.

### Prerequisite Subjects

Various subjects relating to English

### **Course Topics**

This course focuses on guided practice in written and spoken English in academic and scientific contexts. Students are expected to write short essays, respond to questions from peers and improve their academic quality.

- 1. Basics of academic writing
- 2. Unity and coherence
- 3. Paragraph structures in scientific context
- 4. Audience-friendly presentation

#### **Textbook**

### Additional Reading

Glasman-Deal, Hilary. "Science Research Writing: A Guide for Non-Native Speakers of English" Imperial College Press.

### **Grade Assessment**

Quality of written and oral presentation, active participation in discussion, and attendance

#### **Notes**

# Advanced Lectures on Scientific English(1.0credits)(科学技術英語特論)

This course is open to native and non-native speakers of English who have not received training in logical and critical thinking skills in English.

Contacting Faculty

Email address to be announced in the first class