| Category | Dania aukiasta | | |
|-------------------|--|---------------|---|
| (科目区分) | Basic subjects | | |
| Course Title | Basic Medical English | | |
| (授業科目名) | | | |
| Instructors | Academic Affairs Chair | Academic Year | 1 |
| (担当者名) | | (配当年次) | |
| Required Course / | | Credits | |
| Elective Course | Elective Course | | 1 |
| (必修/選択) | | (単位数) | |
| Class Format | Lecture | | |
| (授業形態) | | | |
| Schedule | Students will be notified by email after completing the course registration. | | |
| (開講期間) | | | |
| Class Date/Period | Students will be notified by email after completing the course registration. | | |
| (開講曜日・時間) | | | |

Course Outline/ Course Objectives

The purpose of this course is to improve students' English reading comprehension, to develop their ability to understand original papers, to grasp the current state of the research field, and to discuss research results by translating into Japanese and summarizing the main points of English papers on a given topic and giving a presentation in the laboratory of the supervising professor.

How to proceed with lectures

(1) The supervising professor will present the theme of this course. (2) Students will search for English papers on the theme, translate them into Japanese, summarize the main points, and prepare presentation materials. 3) Based on the presentation materials, students will give a presentation on Zoom. Based on the presentation materials, students will give a presentation on Zoom. The instructor will provide guidance on how to summarize the presentation.

Course Plan

| Course Outline/ Course Objectives(授業の概要及び到達目標) (Contents of Class) ((授業内容)) | Instructor (担当教員名) | Department (講座名) |
|---|------------------------------|--|
| Basic researches on psychiatric and neurological disorders | Prof. Yoshio Bando | Department of Anatomy |
| Expression and subcellular localization of the lipid second messenger metabolizing enzyme | Prof. Yasukazu Hozumi | Department of Cell Biology and Morphology |
| Read and summarize an article on synaptic physiology and/or the molecular mechanism of neurological disorders | Prof. Takafumi Miki | Department of Cell Physiology |
| Reading research articles of cardiovascular and pulmonary pathology to present their points | Prof. Akiteru Goto | Department of Cellular and Organ Pathology |
| format. (epigenome analysis of metabolic tissues and tumors, single cell analysis) | Prof. Yoshihiro Matsumura | Department of Biochemistry and Metabolic Science |
| lipids that provide biochemical data or that clarify their | Prof. Satoshi Isii | Department of Immunology |
| To critically read papers on diabetes and endocrine research. | Prof. Hironori Waki | Department of Metabolism and Endocrinology |

| Course Outline / Course Objectives (授業の概要及び到達目標) (Contents of Class) ((授業内容)) | Instructor (担当教員名) | Department (講座名) |
|---|----------------------------------|--|
| Summarize an article on the pathogenesis of allergic and inflammatory diseases | Prof. Shigeharu Ueki | Department of General Medical Practice and Laboratory Diagnostic Medicine |
| Rethinking the Concept of Depth of Anesthesia (Exaggerated Anesthetic Requirements in the Preferentially Anesthetized Brain. Anesthesiology 1993; 79: 1244-9) | Prof. Yukitoshi Niyama | Department of Anesthesiand Intensive Care Medicine |
| Problems in diagnosis of axillary lymph node metastasis of breast cancer | Prof. Naoko Mori | Department of Radiology |
| Increase knowledge of new imaging analysis of retinal diseases | Prof. Takeshi Iwase | Department of Ophthalmology |
| To be able to read and understand current English articles on the pathophysiology, diagnosis, and treatment of mental disorders, to understand the current state of the art in the relevant research field, and to critically examine research findings. | Prof. Kazuo Mishima | Department of Neuropsychiatry |
| Recent updates on physiological relevance of innate lymphoid cells and other immune cells in mouse models and human diseases. | Prof. Takashi Ebihara | Department of Medical Biology |
| In patients with witnessed refractory out-of-hospital cardiac arrest (OHCA), does early intra-arrest transport, extracorporeal cardiopulmonary resuscitation, and invasive assessment and treatment improve outcomes compared with standard resuscitation? To determine whether an early invasive approach in adults with refractory OHCA improves neurologically favorable survival, search the research papers, read them intensively, and recognize the message from the papers. | Prof. Hajime Nalae | Department of Emergenc and Critical Care Medicir |
| Recent advances of cancer stromal cells in tumor biology | Prof. Masamitsu Tanaka | Department of Molecular Medicine and Biochemist |
| Cell function controlled by changes in cell morphology | Prof. Yasufumi Omori | Department of Molecular Pathology and Tumor Pathology |
| Global trends in gastrointestinal cancer | Prof. Katsunori Ijjima | Department of Gastroenterology and Neurology |
| The latest original papers on basic research, diagnosis and treatment of hematopoietic tumors will be used as subjects for discussion of the presentations to learn how to proceed with research. | Prof. Naoto Takahashi | Department of Hematolo Nephrology, and Rheumatology |
| Effect of surgical procedure or adjuvant chemotherapy in the field of gastroenteric surgery | Prof. Junichi Arita | Department of Gastroenterological Surg |
| Students will read clinical surgical papers to acquire up-to-date knowledge and logical thinking skills. Students will also learn how to apply the knowledge gained from the papers in clinical daily practice. (Segmentectomy versus lobectomy in small-sized peripheral non-small-cell lung cancer (JCOG0802/WJOG4607L): a multicentre, open-label, phase 3, randomised, controlled, non-inferiority trial) | Associate Prof. Kazuhiro Imai | Department of Thoracic Surgery |

| Course Outline/ Course Obje | ectives(授業の概要及び到達目標) | Instructor | D (=# 麻 友) |
|--|--|--------------------------------|--|
| (Contents of Class) | ((授業内容)) | (担当教員名) | Department (講座名) |
| representative research pape transplantation, urologic mole | nd and discuss the well-known ers on urologic oncology, kidney ecular biology, male infertility, other modern urologic fields. | Prof. Tomonori Habuchi | Department of Urology |
| dissolve the underlying mech | d consider the mthodologies to nanisms in the cancer biology. rmation initiated by conditional | Prof. Hiroyuki Shibata | Department of Clinical Oncology |
| ion channels and disease. Fu the contents of these subject | h topics of their own interest in orthermore, after understanding ots, students will develop their oral presentations on the topic. | Prof. Tomohiro Numata | Department of Integrative Physiology |
| Surgery and Medical safety - skills- | -technical and non-technical | Professor Hiroyuki Nakajima | Department of Cardiovascular Surgery |
| Effect of parathyroid hormor ovariectomized rats | ne on bone formation in | Prof. Naohisa Miyakoshi | Department of Orthopedic Surgery |
| disease and genetics of atop | tary disorders, genetic keratotic ic dermatitis. Student can discuss the theme among them before | Prof. Michihiro Kono | Department of Dermatology and Plastic Surgery |
| and Neck Surgery, Tracheoe | Results of Otolaryngology, Head sophageal Surgery, Upper y, Immunity, Sensory Organs, | Prof. Takechiyo Yamada | Department of Otorhinolaryngology – Head and Neck Surgery |
| _ | as cerebrovascular disorders, eases, head trauma, congenital | Prof. Hiroaki Shimizu | Department of Neurosurgery |
| | major journals of cardiology, such art Journal, JACC as teaching port of the paper will be | Prof. Hiroyuki Watanabe | Department of CardiovascularMedicine |
| discuss their importance, pro Topics will include cellular se asthma treatment, immunoth | es in respiratory medicine and oblems, and future applications. enescence in COPD, frontiers in herapy in lung cancer treatment, sis and treatment of respiratory chanisms of interstitial | Prof. Katsutoshi Nakayama | Department of Respiratory Medicine |
| Papers on intracellular mem | brane trafficking | Prof. Kota Saito | Department of Biological Informatics and Experimental Therapeutics |

| Instructor (担当教員名) | Department (講座名) |
|---|---|
| Prof. Tsutomu Takahashi | Department of Pediatrics |
| Prof. | Department of Obsterics |
| Yukihiro Terada | and Gynecology |
| Associate Professor | Department of Pediatric |
| Masaru Mizuno | Surgery |
| Prof. | Department of Forensic |
| Akira Hayakawa | Sciences |
| Assistant Prof. Yong Kim Fong Roseline | Department of Environmental health science and Public Health |
| Prof. | Department of Medical |
| Hitoshi Hassegawa | Education |
| Prof. | Department of |
| Masatomo Miura | Pharmacokinetics |
| Professor | Department of Medical |
| Tetsuya Otsubo | Informatics |
| | (担当教員名) Prof. Tsutomu Takahashi Prof. Yukihiro Terada Associate Professor Masaru Mizuno Prof. Akira Hayakawa Assistant Prof. Yong Kim Fong Roseline Prof. Hitoshi Hassegawa Prof. Masatomo Miura Professor |

Grading Criteria (成績評価の基準と方法)

One credit will be awarded for 30 hours of practical training in the classroom or laboratory plus self-study, and evaluation will be based on attendance, reports, and presentations.

Contact Information (問い合わせ先(氏名,メールアドレス等))

Name: Academic Affairs Chair / E-mail: gakumu-in@jimu.akita-u.ac.jp

Comments (その他特記事項)

Course Information: If you are unable to attend the practical training due to work, we will be happy to adjust the schedule.

Textbooks and references: Materials will be distributed as necessary. Materials will be handed out as needed, or references will be specified.

Self-study: Students are expected to do preparatory study according to the objectives and contents of the class.