Head and Neck Surgery

(Code : 4843, $1^{st} - 2^{nd}$ year, 4 units)

(Course ID: GS-c4843-S)

1. Instructors

Name	Position	Department	Contact Information
ASAKAGE Takahiro	Chief Instructor / Professor	Department of Head and Neck Surgery	tasakage.hns@tmd.ac.jp
MORI Hiroki	Professor	Department of Plastic and Reconstructive Surgery	moriplas@tmd.ac.jp
TANAKA Kentaro	Professor	Department of Plastic and Reconstructive Surgery	kenta.plas@tmd.ac.jp
ARIIZUMI Yosuke	Junior Associate Professor	Department of Head and Neck Surgery	ariizumi.hns@tmd.ac.jp

2. Classroom/Lab Lecture

Check the venues announced at the beginning of the academic year.

3. Course Purpose and Outline

This course aims to develop excellent human resources as head and neck surgeons. For this purpose, the anatomy, pathology, diagnostic methods and treatment strategies of head and neck tumors will be covered. In addition, research will be conducted on new clinical techniques and clinical anatomy in order to contribute to the medical field of neck and head tumors. The course will be composed of lectures, clinical training and research.

4. Course Objectives

- 1. Understand the clinical characteristics of head and neck tumors.
- 2. Acquire diagnosis skills related to head and neck tumors through medical examinations, endoscopy and image inspection.
- 3. The ability to select suitable treatment methods.
- 4. Research and development on new knowledge regarding head and neck anatomy or treatment

5. Format

Small-group guidance, with opportunities for debate.

6. Course Details

This course chiefly deals with head and neck tumors, excluding intracranial and intra-orbital tumors. Lectures are focused on the clinical characteristics and pathogenesis of head and neck tumors. Furthermore, various treatment strategies for these tumors will be shown and explained.

Otolaryngology-Head and Neck Surgery Joint Conference: every Tuesday 7:45 - 9:00 AM

Check the schedule announced at the beginning of the academic year for research progress meetings, journal clubs, lectures and special lectures.

7. Assessment

An overall assessment comprising of participation (knowledge and understanding of the specialty field, content of presentations and Q&A) (50%) and involvement in research (50%) will be made.

8. Prerequisite Reading

Knowledge of general otorhinolaryngology and surgical oncology are required.

9. Reference Materials

None.

10. Language Used

All classes are conducted in English.

11. Office Hours

Mon – Fri: 9:00 AM – 17:00 PM Contact: ASAKAGE Takahiro, Department of Head and Neck Surgery, E-mail: tasakage.hns@tmd.ac.jp Please contact the instructor regarding questions or consultations.

12. Note(s) to Students

None.