# SUMSプロジェクト2010-2015 「次世代を担う人材育成と医療科学・技術の創出」

SOCIETY-BASED EDUCATION, UNIQUE RESEARCH, MINDFUL MEDICAL SERVICE, AND STRATEGIC, ACTIVATED SERVICE

平成22年度からSUMSプロジェクト2010-2015 「次世代を担う人材育成と医療科学・技術の創出」を 開始し、大学の機能強化に向けて人材育成や人材活用をはかっています。

# 地域基盤型教育·研修 Society-based Education

#### 地域基盤型教育を推進し、医療福祉の分野で活躍する人材を育成する。

Promote society-based education and cultivate healthcare professionals who can play an active role in medical service and welfare.

- 1 早期体験実習、患者宅訪問授業、模擬患者の会や里親との交流の充実、 医学科定員増に対応した設備や学習環境の整備
- 2 Science, Arts, Ethics を軸としたカリキュラム編成 基本的知識と最新医学の知見、スキルズラボの活用 医療水準Ⅱの確保と臨床実習の評価基準、継続的な倫理教育
- 3 医師・看護師国家試験合格率、各々95%以上、98%以上の達成
- 4 任期付教職員の導入による教育・研究・業務の活性化
- 5 優秀教員の表彰、優秀学生の奨学金給付、学生支援の拡充
- 6 魅力ある研修プログラムによる総合医、専門医、地域医療支援医師の育成
- 7 メディカルスタッフの教育プログラムの推進
- 1. Enhancement of early exposure to practical learning, of visiting outpatients as a class activity and of doctor-patient role-playing using actor-patients from the community with in-depth, post-role-play discussions on improving doctor-patient relations, and communication with the Satooya (host families). Improvement of the facilities and educational environment corresponding to the increased enrollment limit.
- 2. Improving our science, arts and ethics based curricula. Encouraging students to acquire fundamental and cutting-edge medical expertise. Promoting more active use of the Skills Lab. Securing a Level II-standard in clinical training. Establishing criteria for evaluation of clinical training. Ongoing enrichment of ethical education.
- 3. Achieving a high pass rate for the national examinations: over 95 percent for doctors & over 98 percent for nurses.
- 4. Activating education, research and business operations by adding limited-term contract staff.
- 5. Enhancing the reward system for academic staff for excellent work performance, scholarships for excellent students and support
- 6. Implementing programs to attract and train general practitioners, specialists and doctors to support regional health care.
- 7. Promoting of educational programs for medical staff professionals.







### 独創的研究 Unique Research

#### 基礎医学と臨床医学との融合による新領域の研究を展開する。

Develop research in new fields by combining basic medical science and clinical science.

- 1 重点研究と独創的各個研究の推進
- 2 研究グループの組織化による研究力の強化
- 3 大学院学生数100%確保、 留学生の在学生数の増加
- 4 教職員海外研修や留学生等の支援による 国際交流の促進
- 5 産学連携の推進

- Promoting of priority research projects and unique individual research.
- 2. Enhancing research through new systematic organized research groups.
- 3. Making an effort to meet the graduate student enrollment target, and to increase the number of enrolled overseas students.
- 4. Promoting researchers to study overseas and supporting overseas students here, in order to advance international exchange.
- 5. Promoting university-industry collaboration.

# 充実した医療 Mindful Medical Service

#### 先進医療と高度医療を推進し、地域医療に貢献する。

Promote advanced medical treatment and contribute to regional healthcare.

- 1 先進医療と高度医療の推進
- 2 オーダーメイド医療の開発
- 3 再生医療への取組
- 4 低侵襲医療
- 5 地域における不可欠な医療分野の強化

- 1. Promoting advanced medical treatment and technology.
- 2. Developing individually designed treatments for each patient.
- 3. Promoting regenerative medicine.
- 4. Promoting minimally invasive treatment.
- 5. Strengthening essential medical services in the community.

## 戦略的組織活性化 Strategic, activated Service

## 組織の活性化で大学の機能を向上する。

Improve our organized systems and enhance capabilities and functions.

- 1 教職員のキャリアアップ支援体制
- 2 業務の省力化、効率化にむけた ボトムアップ体制の強化
- 3 積極的な情報公開
- 4 男女共同参画社会の実現に向けた 具体的取組
- 5 エコプロジェクトの推進
- 6 収支バランスの改善によるソフト面の強化

- 1. Improving the support systems for employee career progression.
- 2. Enhancing the bottom-up system for labor saving and promotion of efficiency.
- 3. Promoting the disclosure of information.
- 4. Making efforts for the realization of a gender-equal society.
- 5. Promoting social-ecological programs for energy and resource saving and environment protection.
- 6. Improving profitability in order to enhance the capabilities of the university.