

# 正誤表 Errata

## (P. 57) 3-1. General Information on Course Registration

Original	3. Course registration is done using the online system (CampusPlan). For more information on the operation manual and other details, please see the SOKENDAI website ( <a href="https://www.soken.ac.jp/campuslife/campusplan/en/">https://www.soken.ac.jp/campuslife/campusplan/en/</a> ).
----------	---

Rewrite	3. Course registration is done using the online system (CampusPlan). For more information on the operation manual and other details, please see the SOKENDAI website ( <a href="https://www.soken.ac.jp/en/campuslife/campusplan/">https://www.soken.ac.jp/en/campuslife/campusplan/</a> ).
---------	---

## (P. 134) 物理科学研究科共通専門基礎科目

### 10SPS024\*\* 先端基礎デジタル計測制御演習

誤	担当教員	正	担当教員
	山本 浩史		中西 秀哉
	田中 真伸		田中 真伸

## (P. 136) 物理科学研究科共通専門基礎科目

### 10SPS014\*\* 生体分子シミュレーション入門

誤	担当教員	担当教員
	齋藤 真司	奥村 久士
	奥村 久士	岡崎 圭一

10SPS025\*\* 基礎物理化学 I

誤	授業科目の内容 量子化学の基礎理論を概観する。特に、分子の諸性質を計算するための電子状態計算手法の基本的理解に力点を置く。	正	授業科目の内容 量子化学および統計力学の基礎理論を概観する。特に、分子の諸性質の電子状態理論と（非）平衡状態の静的・動的性質の基本的理解に力点を置く。
誤	担当教員 江原 正博	正	担当教員 江原 正博 齋藤 真司

**(P. 138) 物理科学研究科共通専門基礎科目**

10SPS019\*\* 基礎錯体化学

誤	担当教員 青野 重利	担当教員 青野 重利 瀬川 泰知
---	---------------	------------------------

10SPS020\*\* 計測と制御

誤	担当教員 岡本 裕巳 松尾 宏 吉光 徹雄	担当教員 松尾 宏 吉光 徹雄
---	--------------------------------	-----------------------

**(P. 135) Common Specialized Basic Subjects of the School of Physical Sciences**

10SPS004\*\* Space Science

Original	Content of subject Reviews of the development of astrophysics and solar system physics are given. Scientific issues are discussed and possible future plans are introduced. Methods of investigation using satellites, spacecraft and sounding rockets are also explained.	Rewrite	Content of subject Reviews of the development of astrophysics and solar system sciences are given. Scientific issues are discussed and possible future plans are introduced. Methods of investigation using satellite, spacecraft and sounding rocket are also explained.
----------	---	---------	--

10SPS024\*\* Basic digital circuit design and development for measurement and control systems

<b>Original</b>	Instructor Hiroshi Yamamoto Manobu Tanaka	<b>Rewrite</b>	Instructor Hideya Nakanishi Manobu Tanaka

**(P. 137) Common Specialized Basic Subjects of the School of Physical Sciences**

10SPS014\*\* Introduction to biomolecular simulation

<b>Original</b>	Instructor Shinji Saito, Hisashi okumura	<b>Rewrite</b>	Instructor Hisashi Okumura Keiichi Okazaki

10SPS025\*\* Fundamental Physical Chemistry I

<b>Original</b>	Content of subject This course gives an introductory overview of fundamental theory of quantum chemistry. A special emphasis is placed on understanding a basic idea of electronic structure calculations of molecular properties.	<b>Rewrite</b>	Content of subject This course gives an introductory overview of fundamental theories of quantum chemistry and statistical mechanis. A special emphasis is placed on understanding basic ideas of electronic structure theories of molecular properties and of static and dynamics properies in (non) equilibrium state.
	Instructor Masahiro Ehara		Instructor Masahiro Ehara Shinji Saito

**(P. 139) Common Specialized Basic Subjects of the School of Physical Sciences**

10SPS019\*\* Introduction to Coordination Chemistry

<b>Original</b>	Instructor Shigetoshi Aono	<b>Rewrite</b>	Instructor Shigetoshi Aono Yasutomo Segawa

10SPS020\*\* Measurement and control technology for experimental physics

Original	Instructor	Rewrite	Instructor
	Hiromi Okamoto Hiroshi Matsuo Tetsuo Yoshimitsu		Hiroshi Matsuo Tetsuo Yoshimitsu