## 平成30年度学生ハンドブック正誤表

## Student Handbook 2018 Correction Chart

(※<u>下線部</u>を訂正。Corrected parts are <u>underlined</u>.)

ページ数	(誤)	(正)
Page	Previous	Corrected
日本語 P.36	【データサイエンスプログラム】 下記の科目を必修とする ①データサイエンス論(専門科目)	【データサイエンスプログラム】 下記の科目を必修とする ①データサイエンス論(専門科目)
15 行目	さらに、 <u>下記の5科目から選択必修2科目</u> <u>以上</u> ②データ工学基礎(基盤科目) ③機械学習概論(基盤科目) ④データマイニング(専門科目) ⑤バイオサイエンスにおけるビッグデー タ(専門科目) ⑥マテリアルインフォマティクス特論(専 門科目)	さらに、 下記の3科目から選択必修1科目 以上②データ工学基礎(基盤科目) ③機械学習概論(基盤科目) ④データマイニング(専門科目)④データマイニング(専門科目) 
English P.31 ↑ 16Line from the bottom	<ul> <li>In the Program of Data Science, the <u>following subject is a requirement.</u> 1 <u>Data Science.</u> Furthermore, you must study at least <u>two of the following five subjects as</u> <u>elective subjects.</u> 2Data Engineering, 3 Machine Learning, 4Data Mining, 5Big data in Bioscience, 6Materials Informatics</li> </ul>	<ul> <li>In the Program of Data Science, <u>students are required to study ①Data</u> <u>Science.</u> Furthermore, you must study at least <u>one of the following three subjects as</u> <u>elective subjects.</u> ②Data Engineering, ③ Machine Learning, ④Data Mining. <u>Furthermore, you must study at least</u> <u>one of the following two subjects as</u> <u>elective subjects.</u> ⑤Big data in Bioscience, ⑥Materials Informatics.</li> </ul>
English P.35 ↓9Line from the top	<ul> <li>[Program of Biological Science] You must study at least three of the six subjects listed below as elective subjects. However, you can only select one of ①, ②, or ③.</li> <li>①Microbial Science (Basic Subjects)</li> <li>②Plant Science (Basic Subjects)</li> <li>③Biomedical Science (Basic Subjects)</li> <li>④Cytoskeleton and Cell Cycle (Basic Subjects)</li> <li>⑤Genetics and Stem Cell Biology (Basic Subjects)</li> <li>⑥Advanced Techniques in Bioscience (Basic Subjects)</li> </ul>	<ul> <li>[Program of Biological Science] You must study at least three of the six subjects listed below as elective subjects. However, you can only select one of ①, ②, or ③.</li> <li>①Microbial Science (Basic Subjects)</li> <li>②Plant Science (Basic Subjects)</li> <li>③Biomedical Science (Basic Subjects)</li> <li>④Cytoskeleton and Cell Cycle (Basic Subjects)</li> <li>⑤Genetics and Stem Cell Biology (Basic Subjects)</li> <li>⑥Advanced Techniques in Bioscience (Specialized Subject)</li> </ul>

ページ数 Page	(誤) Previous	(正) Corrected
English P.36 ↓4Line from the top	<ul> <li>[Program of Data Science] The following subject is a requirement.</li> <li>(1) Data Science (Specialized Subjects)</li> <li>Furthermore, you must study at least two of the five subjects listed below as elective subjects.</li> <li>(2) Data Engineering (Basic Subjects)</li> <li>(3) Machine Learning (Basic Subjects)</li> <li>(4) Data Mining (Specialized Subjects)</li> <li>(5) Big data in Bioscience (Specialized Subjects)</li> <li>(6) Materials Informatics (Specialized Subjects)</li> </ul>	<ul> <li>[Program of Data Science] The following subject is a requirement.</li> <li>(1) Data Science (Specialized Subjects)</li> <li>Furthermore, you must study at least one of the following three subjects as elective subjects</li> <li>(2) Data Engineering (Basic Subjects)</li> <li>(3) Machine Learning (Basic Subjects)</li> <li>(4) Data Mining (Specialized Subjects)</li> <li>Furthermore, you must study at least one of the following two subjects as elective subjects.</li> <li>(5) Big data in Bioscience (Specialized Subjects)</li> </ul>
		6 Materials Informatics (Specialized Subjects)