

Table with 2 columns: Degree level (e.g., 大学院 博士後期課程) and Description of the program's goals and structure.

Table with 2 columns: Degree level (e.g., 大学院 博士前期課程) and Description of the program's goals and structure.

Course selection table with columns for '後期' (2nd semester), '集中' (concentration), and '前期' (1st semester), listing various subjects and their credit values.

Table with 4 columns: '情報基礎領域' (Information Basic Area), '情報専門領域' (Information Special Area), '実習' (Practical Training), and '研究' (Research).

Table with 2 columns: Degree level (e.g., カリキュラムポリシー) and Description of the curriculum policy.

Table with 2 columns: Degree level (e.g., アドミッションポリシー) and Description of the admission policy.

Table with 2 columns: Degree level (e.g., ディプロマポリシー) and Description of the diploma policy.

Table with 2 columns: Degree level (e.g., 卒業目標) and Description of the graduation goals.

Large table showing the distribution of units across semesters (1st, 2nd, 3rd, 4th) and the list of subjects for each semester.

Table with 7 columns: '総合人間学系', '総合電学系', 'キャリア', '数理学', '専門基礎', '基幹科目', '応用科目', '教習科目', detailing the curriculum structure.

Table with 7 columns: '後期', '集中', '前期', '実習', '研究', '卒業目標', '卒業単位数', detailing the curriculum structure and credit requirements.