

Table showing curriculum structure with columns for '16単位', '34単位', '5単位', and '6単位'. It lists various subjects like '情報科学特論D', '生体情報処理特論B', 'コンピュータグラフィックス特論2', etc., categorized into '情報基礎領域', '情報専門領域', '実習', and '研究'.

Table with columns for '情報基礎領域', '情報専門領域', '実習', and '研究'. It contains detailed descriptions of the curriculum's goals and the roles of graduates in the field of information media.

Table with columns for '情報基礎領域', '情報専門領域', '実習', and '研究'. It provides specific learning objectives for each domain, such as understanding the social needs of information technology and the ability to apply knowledge in practical settings.

Table with columns for '16単位', '34単位', '5単位', and '6単位'. It lists subjects for the first three years, including '情報科学特論C', '生体情報処理特論A', '情報セキュリティ特論II', etc.

Table with columns for '16単位', '34単位', '5単位', and '6単位'. It lists subjects for the fourth year, including '情報科学特別講義C', '情報科学特別講義D', 'データサイエンス特論', etc.

Table with columns for '総合人間学系', '総合理学系', 'キャリア', '数理解科学', '専門基礎', '基幹科目', '応用科目', and '演習科目'. It details the curriculum for the final year, including subjects like '情報科学特別講義C', '情報科学特別講義D', 'データサイエンス特論', etc.

Table with columns for '総合人間学系', '総合理学系', 'キャリア', '数理解科学', '専門基礎', '基幹科目', '応用科目', and '演習科目'. It provides a summary of the curriculum and the expected outcomes for graduates, such as the ability to work in various roles in the information media field.

Table with columns for '16単位', '34単位', '5単位', and '6単位'. It lists subjects for the first three years, including '情報科学特論D', '生体情報処理特論B', 'コンピュータグラフィックス特論2', etc.

Table with columns for '情報基礎領域', '情報専門領域', '実習', and '研究'. It contains detailed descriptions of the curriculum's goals and the roles of graduates in the field of information media.

Table with columns for '情報基礎領域', '情報専門領域', '実習', and '研究'. It provides specific learning objectives for each domain, such as understanding the social needs of information technology and the ability to apply knowledge in practical settings.

Table with columns for '16単位', '34単位', '5単位', and '6単位'. It lists subjects for the first three years, including '情報科学特論C', '生体情報処理特論A', '情報セキュリティ特論II', etc.

Table with columns for '16単位', '34単位', '5単位', and '6単位'. It lists subjects for the fourth year, including '情報科学特別講義C', '情報科学特別講義D', 'データサイエンス特論', etc.

Table with columns for '総合人間学系', '総合理学系', 'キャリア', '数理解科学', '専門基礎', '基幹科目', '応用科目', and '演習科目'. It details the curriculum for the final year, including subjects like '情報科学特別講義C', '情報科学特別講義D', 'データサイエンス特論', etc.

Table with columns for '総合人間学系', '総合理学系', 'キャリア', '数理解科学', '専門基礎', '基幹科目', '応用科目', and '演習科目'. It provides a summary of the curriculum and the expected outcomes for graduates, such as the ability to work in various roles in the information media field.