

令和7年度実施教育課程

専門学科

Table for Specialized Courses (専門学科) R7年度 第1学年 R7入学80回生. Columns include course numbers 1-32 and subjects like Agriculture, Language, Public, Math, Chemistry, English, Physical Education, Music, Art, Calligraphy, Family, Information, Agriculture/Environment, and Practical Training.

※「/」は科目選択を示す(以下同じ) ※芸術:音楽I、美術I、書道Iから1科目選択

Table for Specialized Courses (専門学科) R7年度 第2学年 R6入学79回生. Columns include course numbers 1-32 and subjects like Agriculture, Language, Geography, Math, Biology, English, Physical Education, Food Production, Vegetables, Livestock, Crops, Research, Regional Agriculture, Practical Training, and Outdoor Time.

※学校設定(教科)科目:地域農業、地域環境I

Table for Specialized Courses (専門学科) R7年度 第3学年 R5入学78回生. Columns include course numbers 1-32 and subjects like Agriculture, Language, History, Math, Chemistry, English, Physical Education, Crops, Vegetables, Livestock, Future Agriculture, Agriculture Management, Research, Practical Training, and Outdoor Time.

※学校設定(教科)科目:未来農業、未来環境、地域環境II、 ※総合的な探究の時間1単位を課題研究で代替

普通科

Table for General Courses (普通科) R7年度 第1学年 R7入学80回生. Columns include course numbers 1-32 and subjects like Language, Modern Japanese, Language Culture, History, Math, Chemistry, English, Physical Education, Biology, English Communication, Music, Art, Calligraphy, Family, Information, and Physical Education.

Table for General Courses (普通科) R7年度 第2学年 R6入学79回生. Columns include course numbers 1-32 and subjects like Language, Logic, Language Culture, Classical Studies, Public, Physics, Math II, Math B, Chemistry, English, Physical Education, Music, Art, Calligraphy, Family, Information, and Physical Education.

※類型=健康科学類型 ※学校設定(教科)科目:情報基礎実践、(健康科学)健康科学基礎

Table for General Courses (普通科) R7年度 第3学年 R5入学78回生. Columns include course numbers 1-32 and subjects like Language, Logic, Language Culture, Classical Studies, Public, Geography, Math III, Math C, Physics, Chemistry, English, Physical Education, Music, Art, Calligraphy, Family, Information, and Physical Education.

※健康科学探究3単位。うち1単位は時間外(夏季集中講義/実習)

※学校設定(教科)科目:数学探究、発展英語、(未来社会)社会への歩、消費者社会、(健康科学)健康科学探究