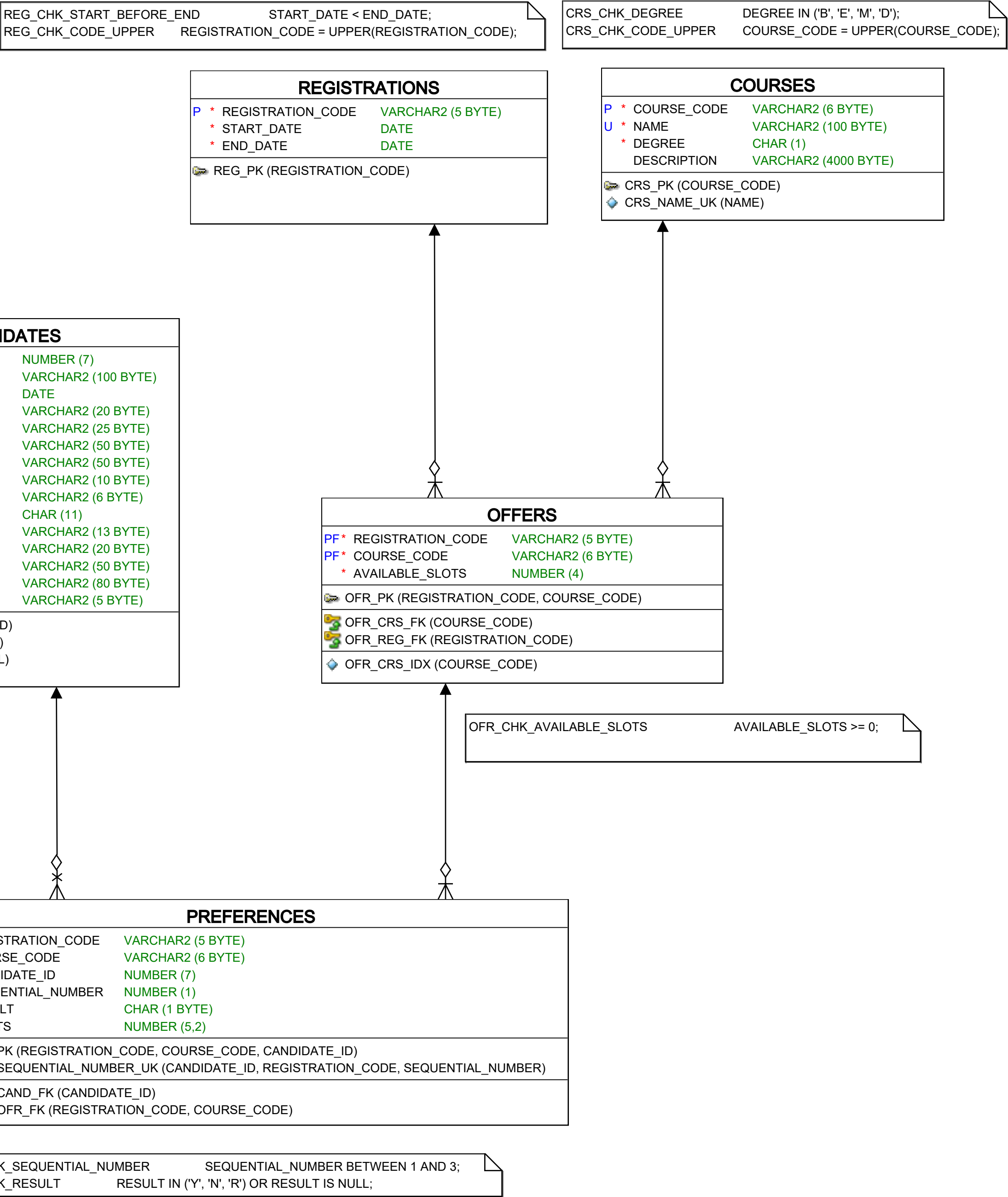


Niepotrzebne synonimy dla sekwencji D-1



CANDIDATES

P

\*

CANDIDATE\_ID

NUMBER (7)

U

\*

EMAIL

VARCHAR2 (100 BYTE)

\*

BIRTH\_DATE

DATE

\*

FIRST\_NAME

VARCHAR2 (20 BYTE)

\*

FAMILY\_NAME

VARCHAR2 (25 BYTE)

\*

COUNTRY

VARCHAR2 (50 BYTE)

\*

CITY

VARCHAR2 (50 BYTE)

\*

POSTAL\_CODE

VARCHAR2 (10 BYTE)

\*

HOME\_NUMBER

VARCHAR2 (6 BYTE)

U

\*

PESEL

CHAR (11)

PHONE\_NUMBER

VARCHAR2 (13 BYTE)

SECOND\_NAME

VARCHAR2 (20 BYTE)

VOIVODESHIP

VARCHAR2 (50 BYTE)

STREET

VARCHAR2 (80 BYTE)

APARTMENT\_NUMBER

VARCHAR2 (5 BYTE)

🔑

CAND\_PK (CANDIDATE\_ID)

🔗

CAND\_EMAIL\_UK (EMAIL)

🔗

CAND\_PESEL\_UK (PESEL)

OFFERS

PF

\*

REGISTRATION\_CODE

VARCHAR2 (5 BYTE)

PF

\*

COURSE\_CODE

VARCHAR2 (6 BYTE)

\*

AVAILABLE\_SLOTS

NUMBER (4)

🔑

OFR\_PK (REGISTRATION\_CODE, COURSE\_CODE)

🔗

OFR\_CRS\_FK (COURSE\_CODE)

🔗

OFR\_REG\_FK (REGISTRATION\_CODE)

🔗

OFR\_CRS\_IDX (COURSE\_CODE)

PREFERENCES

PF

\*

REGISTRATION\_CODE

VARCHAR2 (5 BYTE)

PF

\*

COURSE\_CODE

VARCHAR2 (6 BYTE)

PF

\*

CANDIDATE\_ID

NUMBER (7)

U

\*

SEQUENTIAL\_NUMBER

NUMBER (1)

RESULT

CHAR (1 BYTE)

POINTS

NUMBER (5,2)

🔑

PREF\_PK (REGISTRATION\_CODE, COURSE\_CODE, CANDIDATE\_ID)

🔗

PREF\_SEQUENTIAL\_NUMBER\_UK (CANDIDATE\_ID, REGISTRATION\_CODE, SEQUENTIAL\_NUMBER)

🔗

PREF\_CAND\_FK (CANDIDATE\_ID)

🔗

PREF\_OFR\_FK (REGISTRATION\_CODE, COURSE\_CODE)

OFR\_CHK\_AVAILABLE\_SLOTS      AVAILABLE\_SLOTS >= 0;

PREF\_CHK\_SEQUENTIAL\_NUMBER      SEQUENTIAL\_NUMBER BETWEEN 1 AND 3;

PREF\_CHK\_RESULT      RESULT IN ('Y', 'N', 'R') OR RESULT IS NULL;

REGISTRATION\_CODE

COURSE\_CODE

CANDIDATE\_ID

SEQUENTIAL\_NUMBER

RESULT

POINTS

REGISTRATION\_CODE

COURSE\_CODE

AVAILABLE\_SLOTS

COURSE\_CODE

NAME

DEGREE

DESCRIPTION

CANDIDATE\_ID

EMAIL

BIRTH\_DATE

FIRST\_NAME

FAMILY\_NAME

COUNTRY

CITY

POSTAL\_CODE

HOME\_NUMBER

PESEL

PHONE\_NUMBER

SECOND\_NAME

VOIVODESHIP

STREET

APARTMENT\_NUMBER