

SELECTION EXAMPLES

Applicants (OUAC) ¹

Secondary:

```
SELECT <fields>
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '1')
AND (TYP1 = '1' OR TYP1 = '2'))
```

Non-Secondary:

```
SELECT <fields>
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '2')
AND (TYP1 = '1' OR TYP1 = '2'))
```

Applicants (COU) ²

Secondary:

```
SELECT <fields>
IF ((APPCAT = '2') AND (APPTYP = '1'))
```

Non-Secondary:

```
SELECT <fields>
IF ((APPCAT = '2') AND (APPTYP = '2'))
```

Applications (OUAC) ¹

Secondary:

```
SELECT <fields>
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '1')
AND (TYPx = '1' OR TYPx = '2')),
WHERE x = 1,2,...,20
```

eg., for FIRST Choice

```
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '1')
AND (TYP1 = '1' OR TYP1 = '2'))
```

TOTAL applications are obtained by summing FIRST, SECOND, ..., and TWENTIETH choice applications.

Non-Secondary:

```
SELECT <fields>
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '2')
AND (TYPx = '1' OR TYPx = '2')),
WHERE x = 1,2,...,20
```

eg., for FIRST Choice

```
IF ((APPCAT = '1' OR APPCAT = '2')
AND (APPTYP = '2')
AND (TYP1 = '1' OR TYP1 = '2'))
```

TOTAL applications are obtained by summing FIRST, SECOND, ..., and TWENTIETH choice applications.

SELECTION EXAMPLES

Applications (COU) ²

Secondary:

```
SELECT <fields>  
IF ((APPCAT = '2') AND (APPTYP = '1')  
AND (TYPx = '2')), WHERE x = 1,2,...,20
```

eg., for FIRST Choice

```
IF ((APPCAT = '2') AND (APPTYP = '1')  
AND (TYP1 = '2'))
```

TOTAL applications are obtained by summing FIRST, SECOND,..., and TWENTIETH choice applications.

Non-Secondary:

```
SELECT <fields>  
IF ((APPCAT = '2') AND (APPTYP = '2')  
AND (TYPx = '2')), WHERE x = 1,2,...,20
```

eg., for FIRST Choice

```
IF ((APPCAT = '2') AND (APPTYP = '2')  
AND (TYP1 = '2'))
```

TOTAL applications are obtained by summing FIRST, SECOND,..., and TWENTIETH choice applications.

Applications (COU) By Zone ²

Secondary (Total Applications):

```
IF ((APPCAT = '2') AND (APPTYP = '1')  
AND (TYP1='2' OR TYP2='2' ... OR TYP20='2'))
```

```
IF ((IMSTAT = '2' OR IMSTAT = '3')  
THEN (PRORES = 98 AND COURES = 98))
```

COU Zone:

```
IF ((PRORES = '35')  
AND (select appropriate COURES))
```

Quebec:

```
IF (PRORES = '24')
```

Rest of Ontario:

```
IF ((PRORES = '35')  
AND (COURES NE <local zone or zone 7>))
```

Rest of Canada:

```
IF ((CUNRES = '80021')  
AND (PRORES NE '35' OR PRORES NE '24'))
```

Foreign:

```
IF (PRORES = '98')
```

SELECTION EXAMPLES

Confirmations (OUAC)

Secondary:	SELECT <fields> IF ((APPTYP = '1') AND (CNFENR = 'F') AND (CNFYRL < '2'))
Non-Secondary:	SELECT <fields> IF ((APPTYP = '2') AND (CNFENR = 'F') AND (CNFYRL < '2') AND (CNFPGM NE X)) Note: For Guelph, X = {'GR ', 'GV '} For Waterloo, X = {'WB '} For all others, X = { }

Registrations (OUAC) ¹

Secondary:	SELECT <fields> IF ((REGCAT <= '6') AND (APPTYP = '1'))
Non-Secondary:	SELECT <fields> IF ((REGCAT <= '6') AND (APPTYP = '2'))

Registrations (COU) ²

Secondary:	SELECT <fields> IF ((REGCAT = '1') AND (APPTYP = '1'))
Non-Secondary:	SELECT <fields> IF ((REGCAT = '1') AND (APPTYP = '2'))

Registrations (Out-of-System) ¹

Previous:	SELECT <fields> IF (REGCAT = '7')
Unidentified:	SELECT <fields> IF (REGCAT = '8')

Application Advanced Standing/Reg 1st Year

SELECTION EXAMPLES

Secondary:

```
SELECT <fields>
IF ((REGCAT = '3') AND (APPTYP = '1'))
```

Non-Secondary:

```
SELECT <fields>
IF ((REGCAT = '3') AND (APPTYP = '2'))
```

Application Data For Registered Choice (OUAC)

Step 1:

Select Registered Population:

```
SELECT <fields>
IF (REGCAT <= '6')
```

Step 2:

Select Application Segment

For Registered Choice:

```
SELECT <application segment x>
FROM <Step 1 population>
IF (REGx = 'Y'), WHERE x = 1,2,...,20
```

Application Data For Registered Choice (COU)

Step 1:

Select Registered Population:

```
SELECT <fields>
IF (REGCAT = '1')
```

Step 2:

Select Valid COU Application

Segments Only

For Registered Choice:

```
SELECT <application segment x>
FROM <Step 1 population>
IF ((REGx = 'Y') AND (CHSCx >= '1')), WHERE x =
1,2,...,20
```

OR

Select All Application Segments

For Registered Choice:

```
SELECT <application segment x>
FROM <Step 1 population>
IF (REGx = 'Y'), WHERE x = 1,2,...,20
```

Notes: 1 When reconciling to similar counts in the annual OUAC 'Admission Data System' report.

² When reconciling to similar counts in the annual COU ‘Application Statistics’ report.