CALCULATION OF **I.S.E.E. EQUIVALENT** FOR STUDENTS RESIDING ABROAD WITH FAMILY RESIDING ABROAD

**I.S.E.E. EQUIVALENT** =

\[
\text{Family's Annual Income} + 20\% \text{ of family's Real Estate properties} \times 20\% \text{ of family's Bank Account balance}
\]

**Equivalent Scale coefficient** **

**VALUE OF REAL ESTATE PROPERTIES:**
In order to calculate the value of the Real Estate properties, **1 Square Meter corresponds to 500 Euros**

**EQUIVALENT SCALE COEFFICIENT:**

- 1 Family member: **1**
- 2 Family members: **1,57**
- 3 Family members: **2,04**
- 4 Family members: **2,46**
- 5 Family members: **2,85**

From the 6th family member onwards: the Equivalent Scale coefficient increases by 0.35 for each additional member. For example:

- 6 Family members: 2,85 + 0,35 = 3,2
- 7 Family members: 2,85 + 0,35 + 0,35 = 3,55

Moreover, the value of the Equivalent Scale coefficient increases by 0.5 for each family member with disabilities.

For example: 3 family members, 1 of whom with disabilities. Equivalent Scale coefficient: 2,04 + 0,5 = 2,54

**EXAMPLE**

Family's Annual Income: 10.000 euros
Properties: 1 house of 80 square meters → Value: 80 sm × 500 euros = 40.000 euros
Bank Account balance: 5.000 euros
Family members: 4

**I.S.E.E. Equivalent** = (10.000 euros + 20% of 40.000 euros + 20% of 5.000 euros) / 2,46

= (10.000 euros + 8.000 euros + 1.000 euros) / 2,46

= 7.723, 6 euros