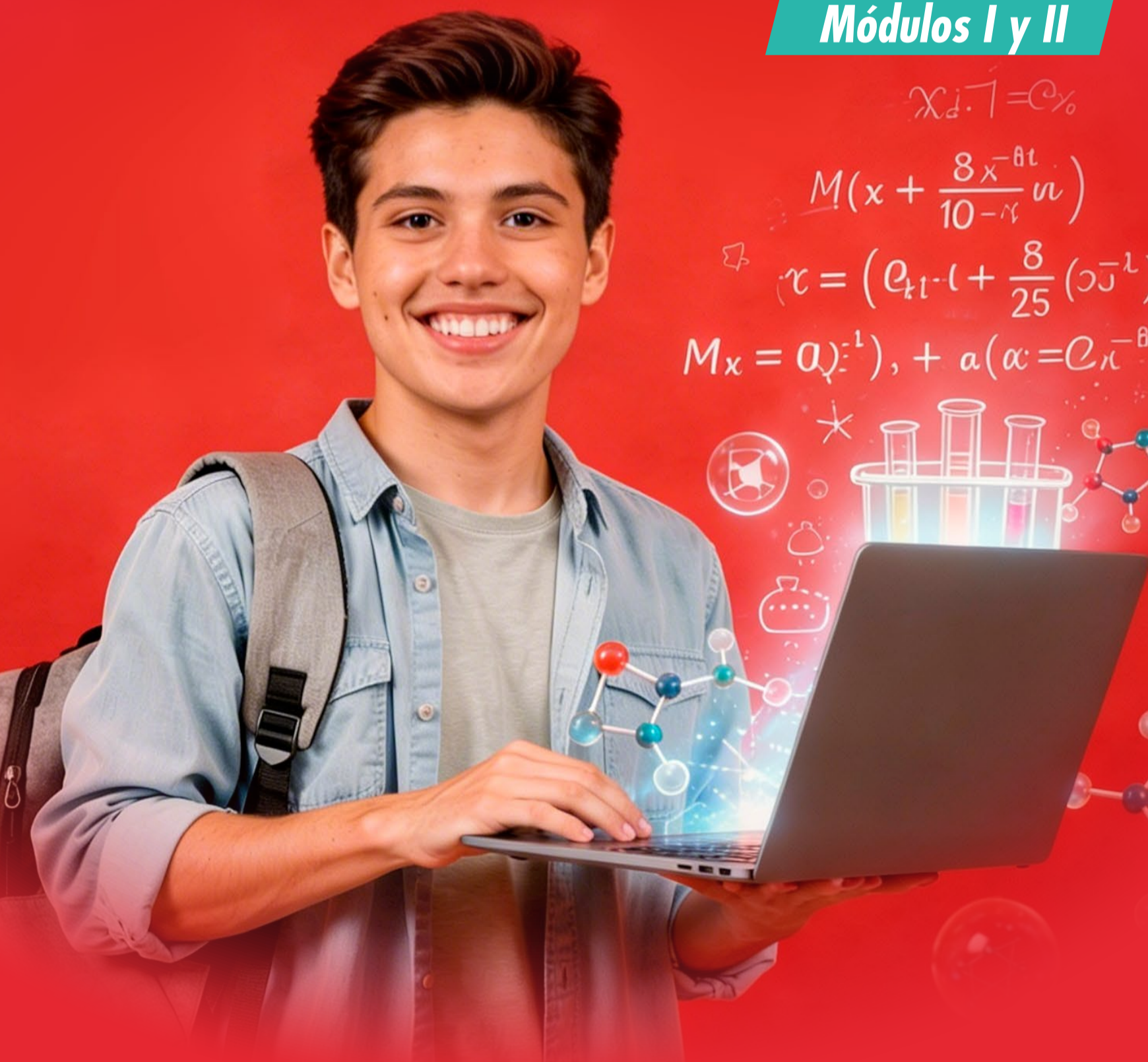


Cursos Selectos

MODALIDAD VIRTUAL

Módulos I y II



$x_{d-1} = 0\%$
 $M(x + \frac{8x^{-8t}}{10-x}u)$
 $x = (e_{4t-1} + \frac{8}{25}(0\bar{5}^t))$
 $M_x = a\bar{1}^t + a(\alpha = e_{x^{-8t}})$

Saca ventaja con un esfuerzo extra!

**REFUÉRZATE EN
MATEMÁTICAS
CIENCIAS**

DESCUENTO POR PAQUETES

MODULOS	VIRTUAL	AHORRA
1	S/ 69.00	S/ 0
2	S/ 123.00 S/ 138.00	S/ 15.00
3	S/ 177.00 S/ 207.00	S/ 30.00
4	S/ 231.00 S/ 276.00	S/ 45.00
5	S/ 285.00 S/ 345.00	S/ 60.00
6	S/ 339.00 S/ 414.00	S/ 75.00
7	S/ 393.00 S/ 483.00	S/ 90.00
8	S/ 447.00 S/ 552.00	S/ 105.00
9	S/ 501.00 S/ 621.00	S/ 120.00
10	S/ 555.00 S/ 690.00	S/ 135.00
11	S/ 609.00 S/ 759.00	S/ 150.00
12	S/ 663.00 S/ 828.00	S/ 165.00
13	S/ 717.00 S/ 897.00	S/ 180.00
14	S/ 771.00 S/ 966.00	S/ 195.00
15	S/ 825.00 S/ 1,035.00	S/ 210.00