



**Higher education admissions
view on situation in Flanders, Belgium**

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MONITORAAT
ingenieurswetenschappen

How can we support student success?

Faculty-based service

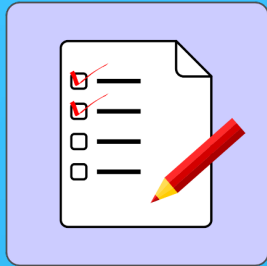
- **Tutoring**
topics of first-year courses
- **Study-career counselling**
- **Ombudsperson**



KU LEUVEN

largest university in Belgium, founded 1425

Engineering science: "prestigious", typically 450 new Bachelor students each year



no national exam

secondary schools organize
own independent exams



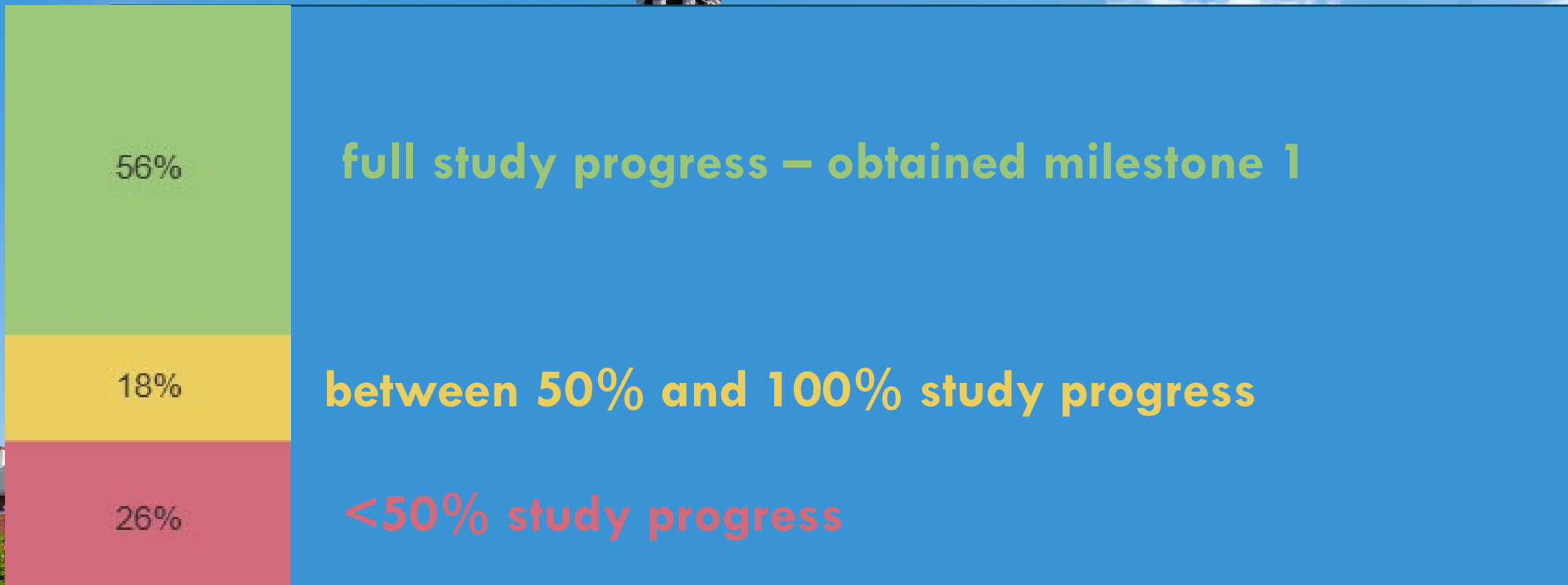
low registration fees

€1116
Regular full-time students, 1
year



no selection allowed

have to accept all students with
secondary education diploma
except (Veterinary) Medicine, Dentistry &
Performing Arts



Pre-enrollment

Feedback focuses on creating **reflection regarding the study choice of students, their starting competencies, how they compare to the program requirements, and how they can be improved.**

Pre-enrollment

Positioning test

- Flemish-wide mandatory test
- Students have to participate to subscribe to bachelor
- Students don't have to pass (non-binding)
- Student that don't pass have to do remediation
- Goal: feedback on required starting competencies



Feedback IJkingstoets



- 1 Inleiding 2 IJkingstoets 3 Enquête 4 Begeleiding

- 1 Totaalscore 2 Globale Positionering 3 Resultaat per vraag

Jouw score

Je behaalde een score van **14 op 20** op de ijkingstoets. Je score werd berekend met de [methode van hogere cesuur](#).

Je beantwoordde 23 vragen juist en 7 vragen fout.

Score: 14 op 20



● Aantal vragen juist ● Aantal vragen fout

Proficiat, je bent **geslaagd** voor de ijkingstoets!

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Vraag 8

In het vlak met cartesiaans assenstelsel xy beschouwen we het gebied begrensd door de rechten met vergelijkingen $y = 2x$, $y = 3x$ en $x + y = a$, met het getal a een strikt positief reëel getal. Bepaal de oppervlakte van dit gebied.

- (A) $\frac{a}{12}$ (B) $\frac{a}{9}$ (C) $\frac{a^2}{24}$ (D) $\frac{a^2}{12}$

Correct Antwoord C

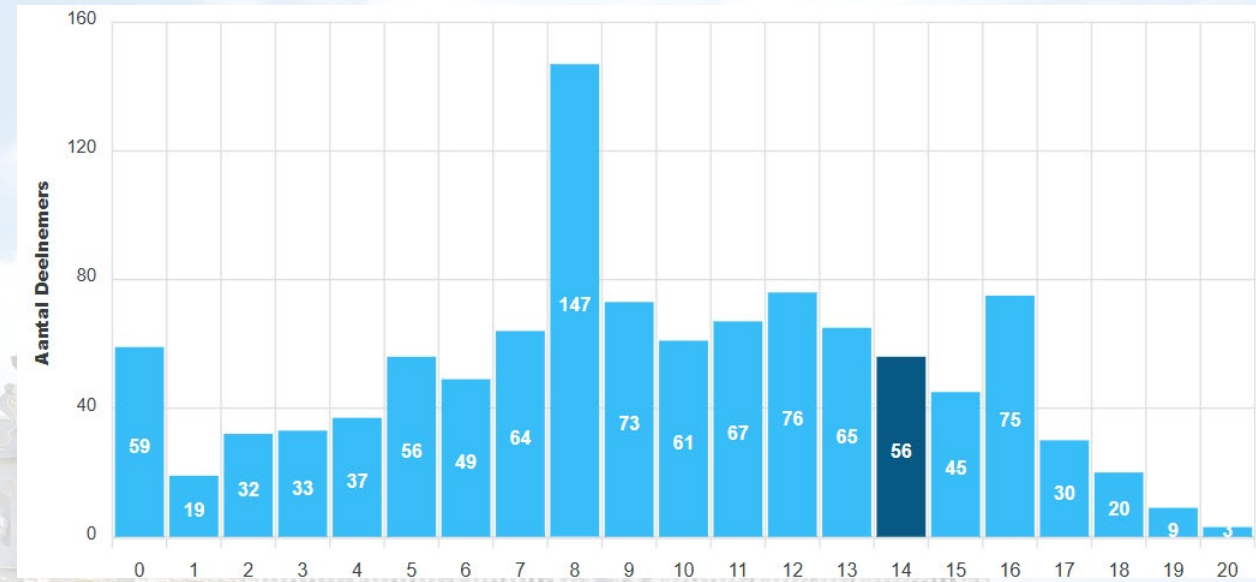
Gegeven Antwoord C

Percentage Juist 60 %

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Thank you!

