

AI4Students: methodiekontwikkeling om hogeschoolbreed AI-ready studenten op te leiden

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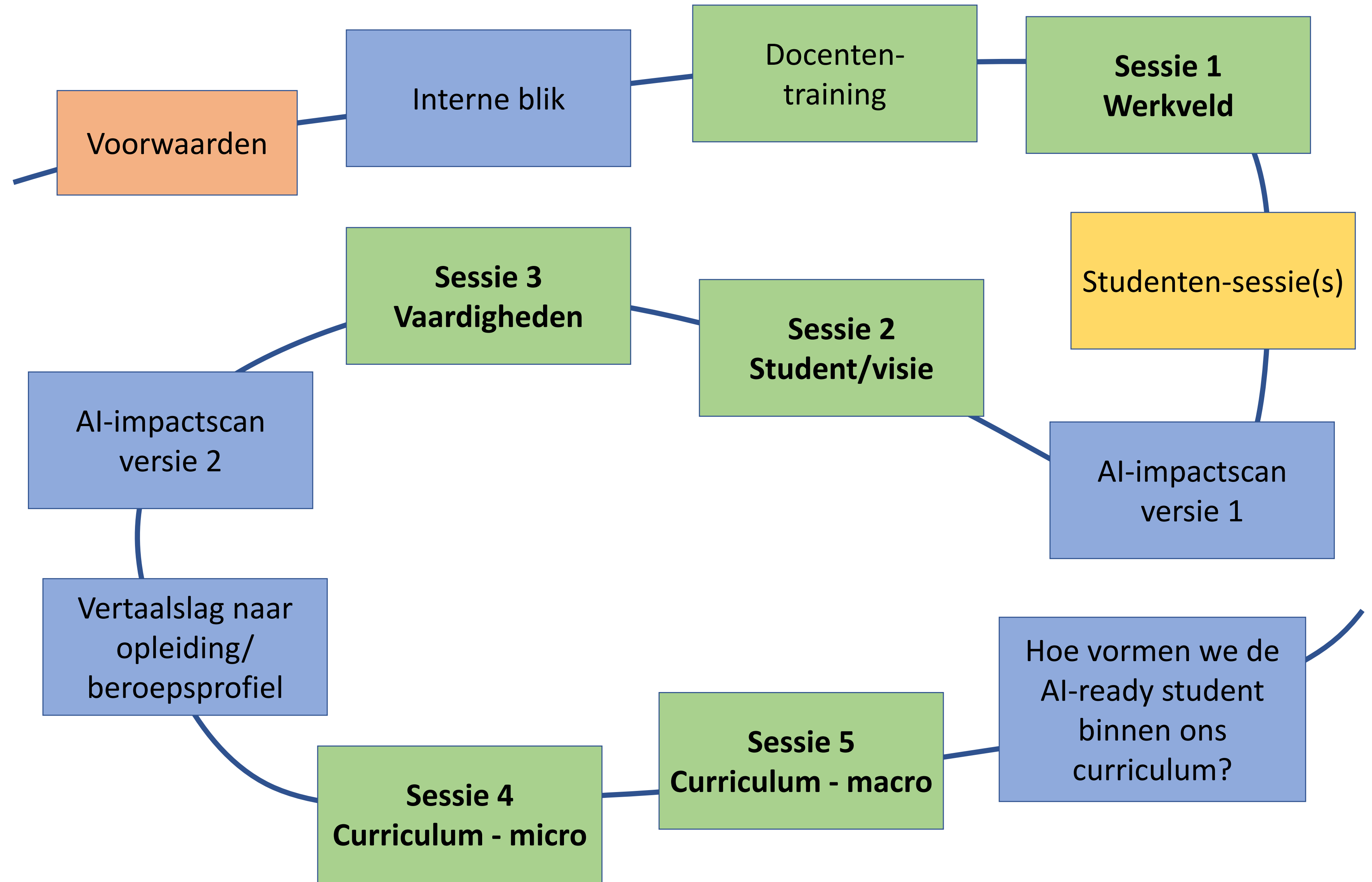
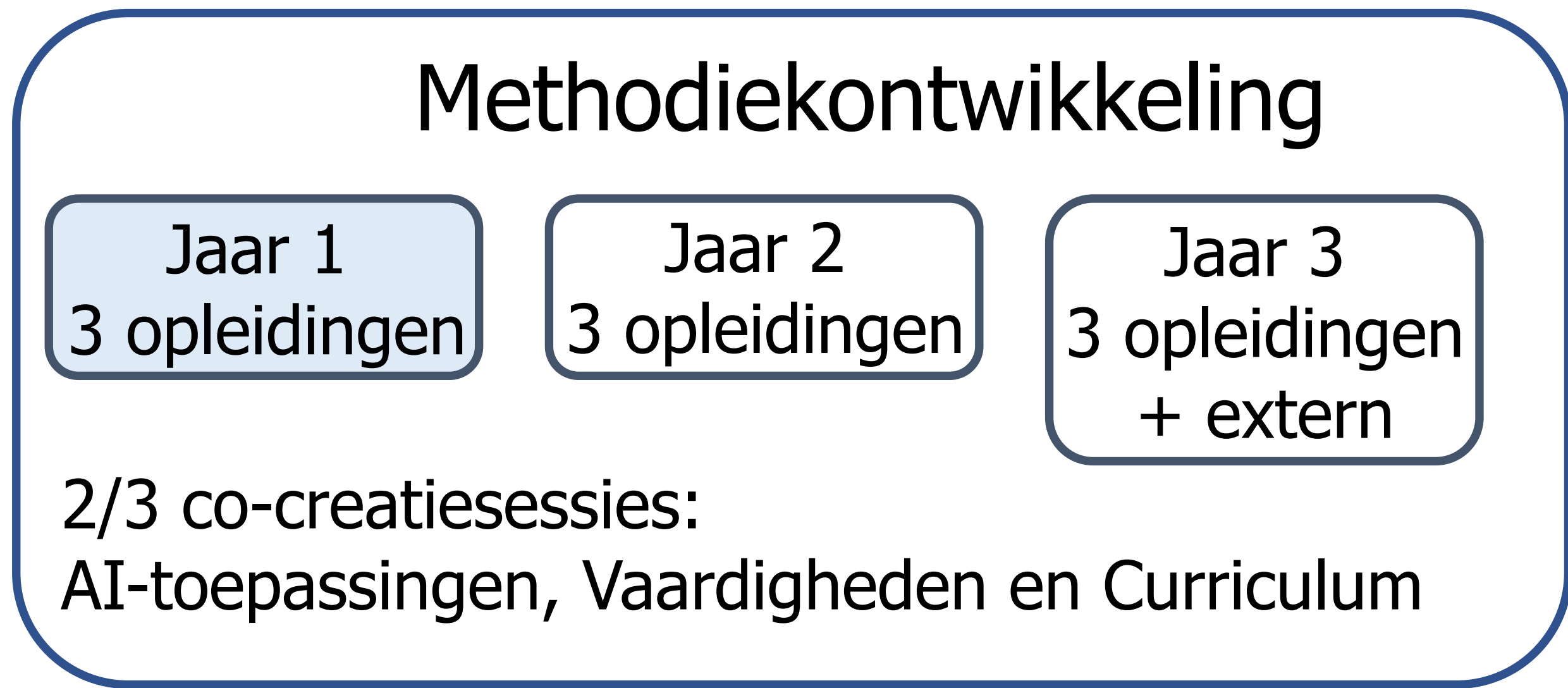
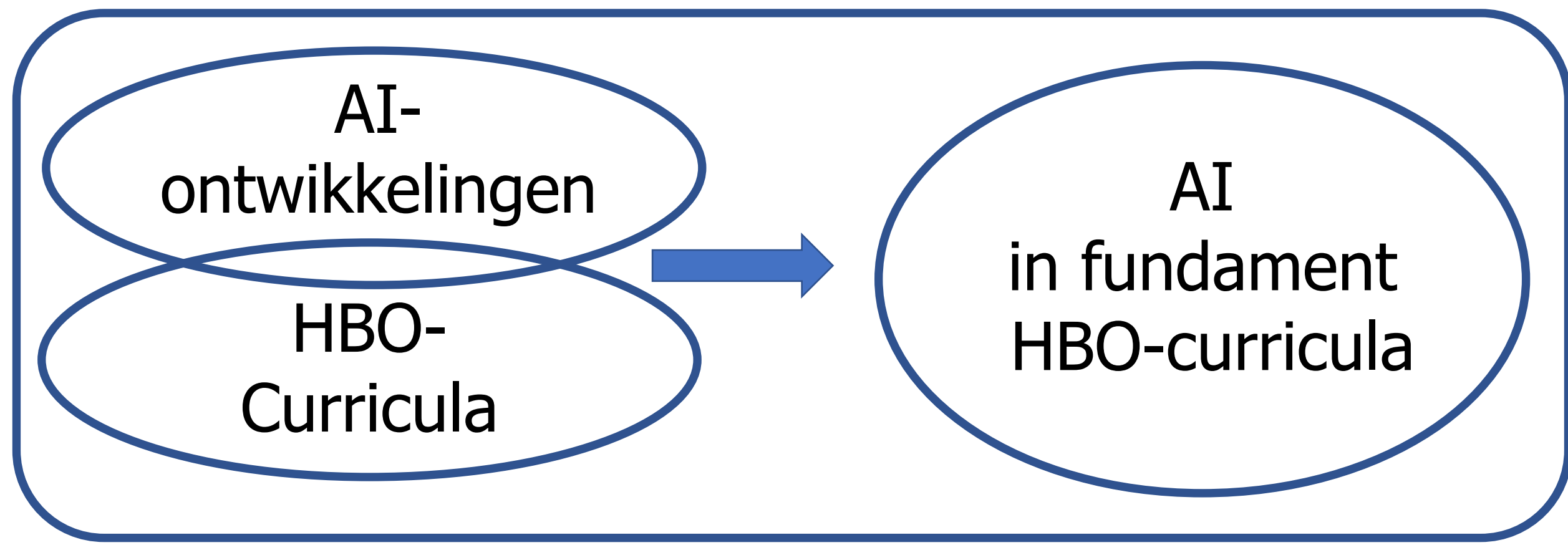
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AI4Students: alle studenten AI-ready opleiden



Vraag: Welk instrumentarium helpt opleidingsteams (niet ICT) in hun verkennings- en veranderproces richting AI-ready opleiden?

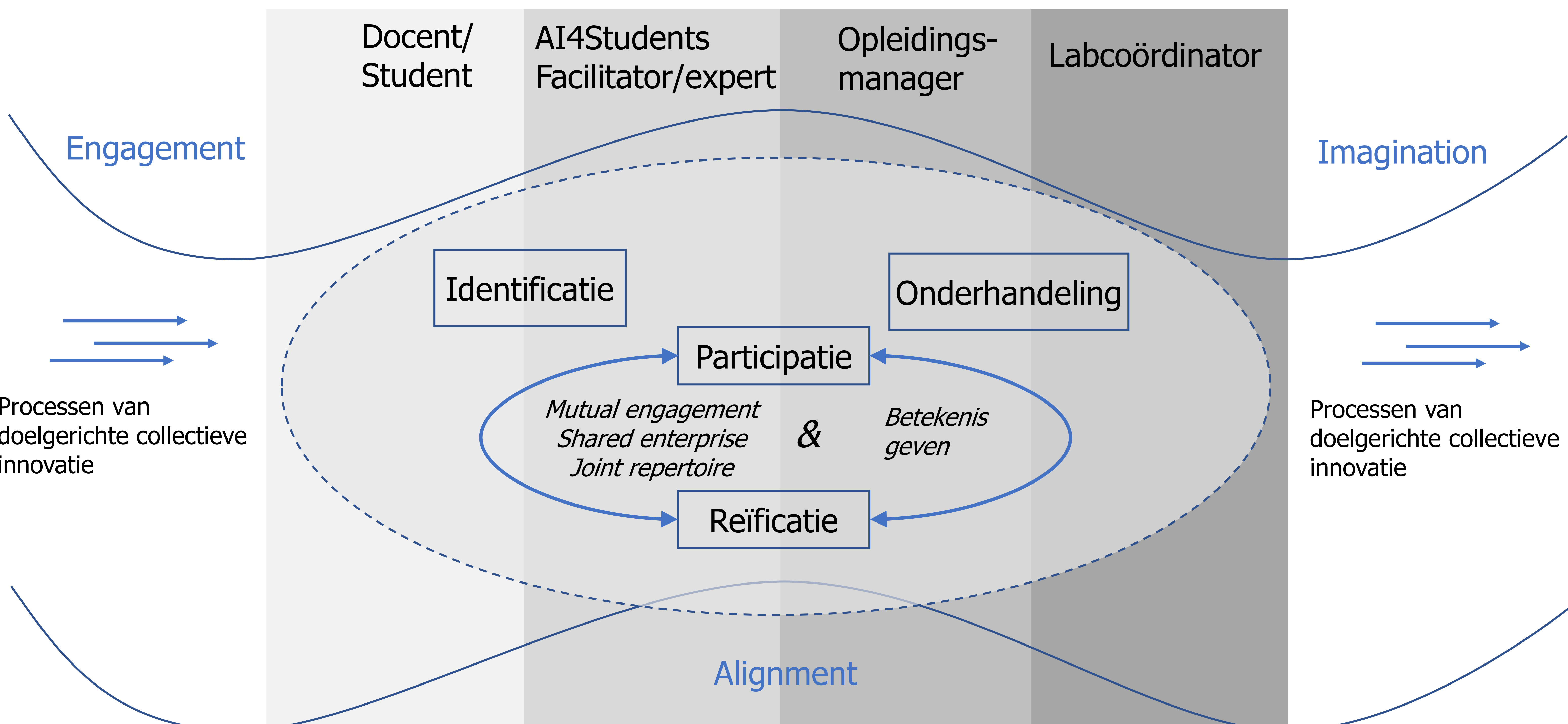
Voorlopig antwoord: Collectieve innovatie richting AI-ready opleiden vraagt vooral:

Fysieke ontmoeting

Mentale ruimte

Verschillende soorten kennis

Overzicht over curriculum



(Griffioen, D. M. E., & van Heijningen, M. (In press). Living Labs as social constellations to connect higher education learning to societal innovation. Journal on Excellence in College Teaching.)